SUSTAINABLE FOREST MANAGEMENT PLAN 4

2012 ANNUAL REPORT

TFL 48





Canadian Forest Products Ltd.
Chetwynd Division
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Canadian Forest Products Ltd.
Chetwynd Operations — TFL 48

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Planning Forester



EXECUTIVE SUMMARY

As shown in the following Table; of the 59 Indicators 7 were not reported on (12%), 48 indicators met the targets (81%) and in 4 instances targets were not met (7%).

Table 1: Summary of 2012 Performance

			Target	
Indicator	Met	Not Met	Not Reported (Next Date for Reporting)	Recommend Reporting be Suspended
2.1 Ecosystem Representation	✓			
2.2 Forest Types			2015	
2.3 Late Seral Forest	✓			
2.4 Patch Size Distribution	✓			
2.5 Snags/Live Tree Retention	✓			
2.6 Wildlife Tree Patches	✓			
2.7 Average Minimum Width of RRZ and RMZ	✓			
2.8 Shrubs/Early Forest			2015	
2.9 Wildlife Habitat Areas, Ungulate Winter Ranges and Dunlevy Creek Management Plan	✓			
2.10 Habitat Supply for Species of Public Concern			2015	
2.11 Species of Management Concern	✓			
2.12 Coniferous Seeds	✓			
2.13 Deciduous Seeds and Vegetative Material	✓			
2.14 Class A Parks, Ecological Reserves and LRMP Designated Protected Areas	✓			
2.15 Known Values and Uses Addressed in Operational Planning	✓			
2.16 Conformance to Elements Pertinent to Treaty Rights		✓		
2.17 Free Growing Stands	✓			
2.18 Regeneration Declaration	✓			
2.19 Area of Forested Land Lost to Non-forest Industry			2015	
2.20 Permanent Access Corridors			2015	
2.21 Harvest Levels/Volumes	✓			
2.22 Allowable Annual Cut	✓			
2.23 Soil Degradation	✓			
2.24 Soil Disturbance Surveys	✓			
2.25 Use of Environmentally Friendly Lubricants	✓			
2.26 Site Index		✓		
2.27 Coarse Woody Debris	✓			
2.28 Stream Crossing Quality Index	✓			
2.29 Action Plans for High Water Quality Concern Rating (WQCR)	✓			
2.30 Peak Flow Index	✓			
2.31 Watershed Reviews	✓			
2.32 Spills Entering Waterbodies		✓		
2.33 Carbon Sequestration			2017	
2.34 Ecosystem Carbon Storage (Mg) in the DFA			2017	
2.35 Range Opportunities	✓			
2.36 Harvest Method		✓		
2.37 Proportion of Harvesting Consistent with Visual Quality Objective	✓			
2.38 Back Country Condition	✓			



	Target			
Indicator	Met	Not Met	Not Reported (Next Date for Reporting)	Recommend Reporting be Suspended
2.39 Recreational Sites	✓			
2.40 Consistency with Third Party Action Plans	✓			
2.41 Waste	✓			
2.42 Forest Health	✓			
2.43 Proportion of Completed Forest Health Action Plans	✓			
2.44 Community Donations	✓			
2.45 Local Employment	✓			
2.46 Summer and Fall Deliveries	✓			
2.47 Level of Investment in Training and Skills Development	✓			
2.48 Level of Direct and Indirect Employment	✓			
2.49 Level of Aboriginal Participation in the Forest Economy	✓			
2.50 First Nations Awareness Training	✓			
2.51 Consultation and Information Sharing with First Nations on Management Plans	✓			
2.52 Diversifying the Local Economy	✓			
2.53 Safety Over the DFA	✓			
2.54 Public Advisory Committee Satisfaction	✓			
2.55 Public Advisory Committee	✓			
2.56 Public Advisory Committee Terms of Reference	✓			
2.57 Educational Opportunities	✓			
2.58 Response to Public Inquiries	✓			
2.59 Distribution/Access to SFM Plan, Annual Reports and Audit Results	✓			



ACKNOWLEDGEMENTS

We would like to thank the Chetwynd Woodlands staff and BC Timber Sales (Dawson Creek) staff and Louisiana Pacific staff on behalf of Tembec for compiling or providing data.

We would also like to thank the Public Advisory Committee members and advisors for their continued input to the Sustainable Forest Management process and providing input on the draft document. This report was provided to the PAC on July, 29 2013.



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Appendix 1: Abbreviations and Definitions



1 INTRODUCTION & OVERVIEW

Canadian Forest Products Ltd. (Canfor) achieved registration under the Canadian Standards Association CAN/CSA Z809-96 Sustainable Forest Management System for Tree Farm Licence (TFL) 48's (see Figure 1) forestry operations in July 2000. A public group — the Chetwynd Public Advisory Committee (PAC) — was formed at the beginning of 2000 to help Canfor identify quantifiable local-level values, objectives indicators and targets for sustainable forest management. The original indicators and targets identified by the PAC were detailed with associated forest management practices to achieve those targets in the Sustainable Forest Management Plan for Tree Farm Licence 48 (Canfor 2006). In 2006 BC Timber Sales (BCTS) joined the registration and a joint certificate was issued to Canfor and BCTS. In 2011 the Sustainable Forest Management Plan 4 was updated to the CAN/CSA Z809-08 Sustainable Forest Management standard. The 2012 Annual Report is a summary report on the status of each indicator and provides revisions to several indicators, targets, or the way they are measured.

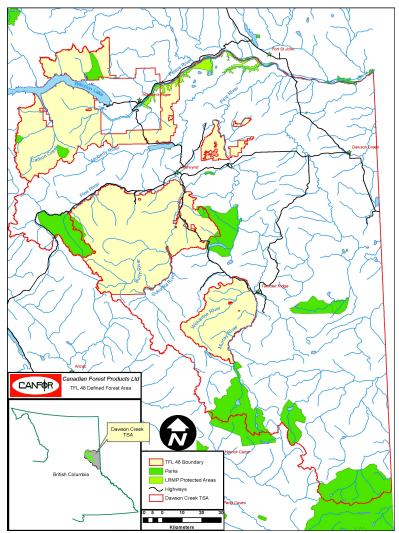


Figure 1: Tree Farm Licence 48



This report is prepared as an annual report required by the CSA standard. Annual performance as indicated in this report is for Tree Farm Licence (TFL) 48 which is the defined area for Canfor's CSA certification. In this report, each Indicator is reiterated, and a brief status report is provided. For additional information on the Indicators and Objectives, or the practices involved, the reader should refer to Canfor's Sustainable Forest Management Plan 4 – December 2011 located on the Canfor corporate website at:

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

The Public Advisory Committee reviewed this report on August 15, 2013.

1.1 OVERVIEW

The format of the remainder of this document and the detailed status of each indicator are provided below. *This document is subject to review by the Public Advisory Committee (PAC)*. Information provided by Tembec for harvesting, road construction and silviculture activity was included into applicable indicators.

1.2 SIGNIFICANT CHANGES

A significant development in the management of TFL 48 is the revision of SFMP4 from the CSAZ809-02 to the CSA Z809-08 Standard. SFMP 4 (2011) has also been updated to reflect the amendments made to the Acts and Regulations that regulate the forestry industry. Of particular importance is the amendment in the timing of Allowable Annual Cut (AAC) Determinations from 5 to 10 years. This has impacted the reporting period for a number of indicators which are identified in Table 1 at the beginning of this report. Changes to the Tree Farm Licence Regulation have also eliminated the need to identify Management Plan results and strategies for specific areas of forest management such as silviculture for example. All of the Indicators and Targets within SFMP 4 are meant to address CSA requirements and not the TFL Management Plan.



2 SFM INDICATORS AND OBJECTIVES

2.1 ECOSYSTEM REPRESENTATION

Criterion 1:	Element(s): 1.1, 1.2, 1.4
Biological Diversity	Ecosystem Diversity; Species Diversity; Protected Areas and Sites of Special Biological and Cultural Significance

CSA Core Indicator(s): 1.1.1: Ecosystem area by type

1.2.1: Degree of habitat protection for selected focal species, including species at risk

1.2.2: Degree of suitable habitat in the long term for selected focal species, including species at risk **1.4.1:** Proportion of identified sites with implemented management strategies

Indicator Statement	Target Statement
Proportion of rare ecosystem groups (3, 6, 7, 10, 21) reserved from harvest	100% of rare ecosystems reserved from harvest

Value(s): Ecosystem Diversity, Native Species Richness, Protected areas and sites of special geological, biological, or cultural significance

SFM Objective:

We will conserve or restore ecosystem diversity within the natural range of variation within DFA over time.

We will sustain sufficient and appropriately distributed suitable habitat elements to maintain native species richness.

We will implement management strategies appropriate to the long term maintenance of protected areas and sites of special geological, biological, or cultural significance.

STATUS AND COMMENTS:

In 2012 there were a total of 48 blocks harvested on the TFL. Canfor harvested 43 blocks. Two blocks contained the presence of rare ecosystems and in both cases the rare eco identified was representative of a minor portion (30% and 10%) of a site series complex. Therefore, it was decided that it was not a proper representation of the target rare eco and thus was logged in part with the rest of the cut block. BCTS harvested 1 block of which none contained rare ecosystems. Tembec harvested 4 blocks and none of the 4 blocks contained the presence of rare ecosystems.

REVISIONS:

Proposed Revision: Rare sites need to truly reflect the site series. For areas between 1-5ha in size the rare ecosystem needs to be 100% of the site series. Sites <1 ha will not be reserved from harvest. For site series complexes there needs to be >60% representation of an identified rare site series and these site series complexes will be reserved when >5ha in size



2.2 FOREST TYPES

Criterion 1:	Element(s): 1.1							
Biological Diversity	Ecosystem Diversity							
CSA Core Indicator(s): 1.1.2: Fore	st area by type or species composition							
Indicator Statement	Target Statement							
Percent distribution of forest type (deciduous, deciduous mixedwood, conifer mixedwood, conifer) >20 years old across DFA	100% of forest type groups will be within the target range (Conifer - 75-85%, Conifer Mixedwood - 4-6%, Deciduous - 9-15%, Deciduous Mixedwood - 2-4%)							
Value(s): Ecosystem Diversity								
SFM Objective:								
We will conserve or restore ecosystem diversity will over time.	thin the natural range of variation within the DFA							

STATUS AND COMMENTS:

This indicator is reported on every 5 years. The table below represents the status of this indicator at the end of 2010 and was reported on in the 2010 Annual Report. The next time this indicator will be updated will be in 2015.

Table 2: Forest Type Distribution Current and FDP Status and Target Ranges

		Area by Forest Type									
Forest Type	MP 3 % ¹	2005	%	2010	%	Target Range					
Coniferous	80%	407,906	80%	423,107	80%	75-85%					
Mixed - Coniferous	5%	26,477	5%	27,374	5%	4-6%					
Mixed - Deciduous	3%	17,723	3%	18,121	3%	2-4%					
Deciduous	12%	62,437	12%	63,743	12%	9-15%					
Grand Total		514,543	100%	532,345	100%						

REVISIONS:

No revisions are suggested for this indicator or objective

¹ MP 3 data is shown as a percent due to a slight change in the way this indicator is reported. The indicator has change to reporting only stands greater than 20 years old and there have been some changes to the area of TFL 48.



2.3 LATE SERAL FOREST

Criterion 1:	Element(s): 1.1					
Biological Diversity	Ecosystem Diversity					
CSA Core Indicator(s): 1.1.3: For	est area by seral stage or age class					
Indicator Statement	Target Statement					
The minimum acceptable proportion (%) of late seral forest by Natural Disturbance Unit (NDU) and NDU by BEC	The minimum proportion (%) of late seral forest by NDU and NDU by BEC as shown in Table11					
Value(s): Ecosystem Diversity						
SFM Objective: We will conserve or restore ecosystem diversity with time.	nin the natural range of variation within DFA over					

STATUS AND COMMENTS:

As part of the annual reporting, an assessment on the impact of the existing and proposed harvest was made on the late seral targets for TFL 48. The following provides a summary of the results:

All targets are met for the deciduous NDU/BEC units (See Table 3).

Targets are met for the conifer NDU/BEC units: **Boreal Plains**; **Boreal Foothills – Valley**; and **Boreal Foothills – Mountain**; **Omineca – Valley and Omineca Mountain** (See Table 4).

The only target that is not being met is the **Omineca - Wet Mountain**. This unit did not achieve the target at the overall landscape level however each NDU/BEC combination did meet their identified targets. Both Omineca Mountain and Wet Mountain units have been deficit in the amount of late seral since this indicator was developed. However, the Omineca – Mountain region reached the target threshold in 2012 and is now not deficient. There is no harvesting activity planned within the Omenica – Mountain or Wet Mountain regions and therefore these two units should both continue to gain area in the late seral stage.

REVISIONS:

No revisions are suggested for this indicator or objective.



Table 3: Current and Projected Harvest Status of Late Seral Forest – Deciduous

			<4	1 0			40-	100				10	1+					
		Curr	ent	Proje	cted	Curr	ent	Projec	cted		Curren	t		Projecte	d			
NDU	BEC	На	%	На	%	На	%	На	%	На	%	Surplus (Deficit)	На	%	Surplus (Deficit)	Total Forested Area	101+ Target	Years to Meet Target
Boreal Plains - Deciduous	BWBSmw1	1,387	4%	1,096	3%	15222	44%	14,128	41%	18,727	55%	15,299	20,098	59%	16,671	34,276	10%	
	BWBSwk1	71	2%	71	2%	2098	53%	1,700	43%	1,800	46%	1,405	2,196	56%	1,801	3,952	10%	
	ESSFmv2	11	2%	11	2%	307	70%	178	41%	118	27%	74	247	57%	203	436	10%	
	SBSwk2		0%	0	0%	11	28%	11	28%	29	72%	25	29	72%	25	40	N/A	
Boreal Plains Total		1,468	4%	1,177	3%	17637	46%	16,017	41%	20,674	53%	16,803	22,570	58%	18,700	38,704	10%	0
Boreal Foothills - Valley - Deciduous	BWBSmw1	3,189	15%	2,660	13%	5766	28%	5,475	26%	12,143	58%	10,047	12,961	62%	10,865	20,965	10%	
	BWBSwk1	20	1%	20	1%	921	64%	913	64%	492	34%	349	500	35%	356	1,435	10%	
	BWBSwk2	289	6%	138	3%	1330	27%	1,272	26%	3,343	67%	2,846	3,553	72%	3,056	4,967	10%	
	SBSwk2	212	3%	347	4%	3372	41%	2,799	34%	4,694	57%	3,868	5,126	62%	4,299	8,264	10%	
Boreal Foothills Total		3,710	10%	3,166	9%	11389	32%	10,459	29%	20,672	58%	17,109	22,139	62%	18,576	35,631	10%	0
Grand Total		5,167	7%	4,332	6%	28720	39%	26,297	36%	41,227	56%	33,837	44,462	60%	37,072	73,899		



Table 4: Current and Projected Harvest Status of Late Seral Forest – Coniferous

		<40			40-	120			121-	140				14	1+							
		Curre	ent	Projec	ted	Curre	ent	Projec	ted	Curre	ent	Projec	ted		Current		F	Projected	b			
																				Total		Years to
NDU	BEC	На	%	На	%	На	%	На	%	На	%	На	%	На	%	Surplus (Deficit)	На	%	Surplus (Deficit)	Forested Area	141+ Target	Meet Target
Boreal Plains	BWBSmw1	1,840	7%	2,155	8%	6,392	25%	5,963	23%	10,400	40%	8,849	34%	7,883	30%	6,587	9,419	36%	8,123	25,924	5%	
	BWBSwk1	710	3%	1,854	9%	3,931	19%	3,306	16%	9,346	45%	8,267	40%	6,604	32%	5,569	7,133	34%	6,098	20,696	5%	
	ESSFmv2	21	0%	271	2%	1,120	9%	516	4%	5,392	45%	4,961	42%	5,336	45%	4,739	6,105	51%	5,509	11,929	5%	
	SBSwk2		0%	0	0%	179	89%	179	89%	5	3%	5	3%	17	9%	N/A	17	9%	17	201	N/A	
Boreal Plains Total		2,571	4%	4,281	7%	11,621	20%	9,963	17%	25,143	43%	22,082	38%	19,840	34%	9,852	22,674	39%	12,687	58,750	17%	0
Boreal Foothills - Valley - Conifer	BWBSmw1	2,164	8%	1,894	7%	5,346	19%	5,691	20%	8,348	29%	6,728	24%	12,460	44%	10,467	13,955	49%	11,962	28,468	7%	
	BWBSwk1	378	8%	377	8%	1,067	22%	1,058	22%	1,061	22%	901	19%	2,299	48%	1,961	2,462	51%	2,124	4,837	7%	
	BWBSwk2	667	9%	131	2%	2,423	33%	2,915	40%	2,741	38%	1,990	27%	1,464	20%	953	2,257	31%	1,746	7,305	7%	
	SBSwk2	3,386	5%	9,435	14%	10,394	15%	8,197	12%	23,304	34%	19,735	29%	31,687	46%	26,852	31,302	45%	26,468	69,067	7%	
	Conifer Total	6,594	6%	11,837	11%	19,231	18%	17,861	16%	35,454	32%	29,354	27%	47,910	44%	22,684	49,977	46%	24,751	109,677	23%	0
Boreal Foothills - Mountain - Conifer	ESSFmv2	1,557	2%	6,701	7%	14,884	15%	12,413	13%	26,732	28%	23,381	24%	53,013	55%	43,361	53,654	56%	44,002	96,527	10%	
	ESSFmv4	497	4%	95	1%	3,766	34%	4,082	37%	4,031	36%	3,344	30%	2,764	25%	1,658	3,529	32%	2,423	11,062	10%	
	ESSFwc3	44	0%	37	0%	4,030	17%	3,198	13%	9,184	38%	8,473	36%	10,574	44%	8,188	12,125	51%	9,738	23,863	10%	
	ESSFwk2	190	1%	1,328	6%	3,265	15%	2,783	13%	9,924	45%	8,524	39%	8,546	39%	6,346	9,278	42%	7,078	22,002	10%	
Boreal Foothills - Mountai Total	n - Conifer	5,674	3%	17,595	8%	36,340	16%	30,674	14%	73,175	33%	63,456	29%	106,584	48%	33,152	109,889	49%	36,457	222,521	33%	0
Omineca - Valley	BWBSmw1		0%		0%	5	38%	5	38%	8	62%	8	62%	0	0%	N/A	0	0%	0	12	N/A	
	SBSwk2	222	4%	653	13%	89	2%	53	1%	2,683	53%	2,256	44%	2,913	57%	2,557	2,942	58%	2,586	5,082	7%	
Omineca - Valley Total		222	4%	653	13%	93	2%	57	1%	2,690	53%	2,263	44%	2,913	57%	1,741	2,942	58%	1,770	5,094	23%	0
Omineca - Mountain	ESSFmv2	21	0%	652	5%	601	5%	422	3%	4,603	37%	3,927	32%	7,137	58%	5,048	7,341	60%	5,252	12,288	17%	
Omineca - Mountain Total		21	0%	652	5%	601	5%	422	3%	4,603	37%	3,927	32%	7,137	58%	10	7,341	60%	214	12,288	58%	0
Wet Mountain	ESSFmv2	33	0%	260	2%	2,492	16%	1,045	7%	2,729	17%	3,521	22%	10,662	67%	6,680	11,074	70%	7,092	15,926	25%	
	ESSFwc3	15	0%	6	0%	2,736	9%	1,673	5%	5,738	18%	5,573	17%	23,469	73%	15,479	24,698	77%	16,708	31,961	25%	
	ESSFwk2	373	2%	191	1%	772	3%	638	3%	2,808	12%	2,394	10%	19,002	83%	13,255	19,699	86%	13,952	22,989	25%	
	SBSwk2	877	9%	1,063	11%	899	9%	868	9%	3,111	31%	2,910	29%	5,067	51%	2,563	5,100	51%	2,596	10,016	25%	
Wet Mountain Total		1,298	2%	1,520	2%	6,899	9%	4,224	5%	14,386	18%	14,398	18%	58,199	72%	(9,750)	60,571	75%	(7,378)	80,892	84%	80
Grand Total		12,995	3%	27,103	6%	64,390	15%	55,004	13%	132,146	31%	115,746	28%	210,896	50%		222,090	53%		420,155		

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2.4 PATCH SIZE DISTRIBUTION

Criterion 1:	Element(s): 1.1							
Biological Diversity	Ecosystem Diversity							
CSA Core Indicator(s) 1.1.3: Forest	area by seral stage or age class							
Indicator Statement	Target Statement							
Percent area by Patch Size Class (0-50, 51-100 and >100 ha) by Natural Disturbance Unit (NDU) by early or mature and proportion of mature interior forest condition.	Targets by Patch Size Class by NDU by early or mature are shown in Table 15.							
Value(s): Ecosystem Diversity								
SFM Objective:								
We will conserve or restore ecosystem diversity within time.	the natural range of variation within DFA over							

STATUS AND COMMENTS:

There is only one case where Canfor is not meeting the patch size target and that is in the Early Patch Size of >100 ha for the Wet Mountain. Canfor is missing the target by 1%. There is no logging planned in the wet mountain in the near future, however if we do go back into that area we will log either a large patch or link together two smaller patches to achieve the large patch target of >60%.

In all other cases (current and projected) for both early and mature patch size distribution the analysis shows that forest practices are maintaining the relative abundance of the various aged forests across the TFL.

Table 5: Early Patch Size Class Current and Projected

					Patch	Class (ha	ι)			
NDU	Current/	<5	0		50-100			100+		
	Projected	ha	%	ha	%	Target	ha	%	Target	Total
Boreal Plains	Current	1,498	9%	681	4%	<15%	15,392	88%	>50%	17,572
	Projected	1,251	5%	732	3%	<15%	20,909	91%	>50%	22,893
Boreal Foothills/Omineca	Current	5,231	11%	6,345	14%	<20%	35,314	75%	>40%	46,890
	Projected	3,467	5%	3,920	6%	<20%	63,126	90%	>40%	70,513
Wet Mountain	Current	1,314	19%	1,513	22%	<25%	4,146	59%	>60%	6,973
	Projected	1,252	16%	1,081	14%	<25%	5,653	71%	>60%	7,986



Table 6: Mature Patch Size Class Current and Projected

				Pat			Total	Interior			
NDU	Current/	<50)	50-100		100+			Grand	Interior	Forest
	Projected	ha	%	ha	%	ha	%	Target	Total	Forest %	Target
Boreal Plains	Current	8,951	13%	4,529	6%	56,995	81%	>70%	70,475	49%	>30%
	Projected	9,458	14%	4,714	7%	51,361	78%	>70%	65,533	45%	>30%
Boreal	Current	17,779	7%	8,071	3%	236,360	90%	>80%	262,210	59%	>35%
Foothills/Omineca	Projected	19,561	8%	8,567	4%	207,930	88%	>80%	236,058	54%	>35%
Wet Mountain	Current	2,308	3%	317	0%	75,790	97%	>85%	78,414	62%	>60%
	Projected	2,295	3%	459	1%	76,226	97%	>85%	78,981	62%	>60%

No revisions are suggested for this indicator or objective.

2.5 SNAGS/LIVE TREE RETENTION

Criterion 1:	Element(s): 1.1, 1.2							
Biological Diversity	Ecosystem Diversity, Species Diversity							
CSA Core Indicator(s): 1.1.4: Degree of within-stand structural retention 1.2.2: Degree of suitable habitat in the long term for selected focal species, including species at risk								
Indicator Statement	Target Statement							
Number of snags and/or live trees (>17.5cm dbh) per ha on prescribed areas	Retain annually an average of at least 2 snags and/or live trees (>23.0 cm dbh) per hectare on prescribed areas							
Value(s): Ecosystem Diversity, Native Species Rich	nness							
SFM Objective: We will conserve or restore ecosystem diversity with time. We will sustain sufficient and appropriately distribute species richness.	, and the second se							

STATUS AND COMMENTS:

In 2012 there were 34 blocks harvested to which this indicator applied. There were 9 instances where retention was not implemented due to 10% of the gross block area being designated under Wildlife Tree Patch (WTP) which fills the prescribed habitat requirement. Three of the 34 blocks were under prescribed due to steep slopes >30%. Retaining stems on steep slopes create a safety risk for machinery and personnel working around them and therefore all trees are logged on slopes >30%. Blocks T4296 and T4301 are small scale salvage blocks and because of their small size and narrowness, tree retention was restrictive for machinery. T4309 was logged using a cable yarder system and thus had no retention prescribed on it.

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	Ha of	На		
Block	Required Retention	Retained in SP	Applied Correctly	Rationale
T4116	79.3	79.3	yes	
T4147	53.2	63.2	yes	
T4153	102.2	102.2	yes	
T4159	108.4	146.8	yes	
T4163	20.1	88.8	yes	
T4168	79.8	79.8	yes	
T4172	0.0	0.0	yes	
T4184	0.0	11.5	yes	WTP >10%
T4199	33.1	0.0	yes	
T4208	0.0	140.4	yes	WTP >10%
T4210	79.2	79.2	yes	
T4216	0.0	15.0	yes	WTP >10%
T4218	63.5	63.5	yes	
T4220	0.0	108.5	yes	WTP >10%
T4223	65.5	77.2	yes	
T4224	31.5	28.0	yes	Less area was prescribed due to steep slopes in the block
T4237	26.3	26.6	yes	
T4242	154.8	158.8	yes	
T4243	100.3	78.7	yes	Less area was prescribed due to steep slopes in the block
T4246	36.5	36.5	yes	
T4247	29.9	29.9	yes	
T4265	0.0	137.8	yes	WTP >10%
T4293	3.1	3.1	yes	
				The small size of block puts operational safety constraints that limit the amount of retention
T4296	2.7	0.0	yes	that can be prescribed.
T4297	1.6	11.7	yes	
T4298	105.1	73.5	yes	Less area was prescribed due to steep slopes in the block



T4301	0.0	0.0	yes	The small size of block puts operational safety constraints that limit the amount of retention that can be prescribed.
			, 00	that can be presented.
T4306	12.0	90.6	yes	
T4309	6.8	0.0	yes	entire block is cable
T4310	0.0	0.0	yes	WTP >10%
T4312	0.0	70.1	yes	WTP >10%
T4316	0.0	0.0	yes	WTP >10%
T4351	0.0	29.8	yes	WTP >10%
1	46.8	105.9	yes	

No revisions are suggested for this indicator or objective.

2.6 WILDLIFE TREE PATCHES

Criterion 1:	Element(s): 1.1						
Biological Diversity	Ecosystem Diversity						
CSA Core Indicator(s): 1.1.4: Degr	ee of within-stand structural retention						
Indicator Statement	Target Statement						
Cumulative wildlife tree patch percentage in blocks harvested since 1995 by landscape unit by BEC sub zone	Cumulative wildlife tree patch % will be at least 8% by BEC sub zone						
Value(s): Ecosystem Diversity							
SFM Objective: We will conserve or restore ecosystem diversity within the natural range of variation within DFA over time.							

STATUS AND COMMENTS:

The table below summarizes the current status for WTP retention levels for blocks on which harvesting began since 1995 and to the end of 2012. The WTP retention levels exceed the target in all subzones except the ESSFwc3. However 60% or 411 ha of the 689 ha under prescription have been harvested with an irregular shelterwood retention system. Typically 55% of the area is retained between the trails so 55% of the 411 ha is 226 ha plus the 39 ha of WTP prescribed is a total of 265 ha of retention or 38% of the total area under prescription.

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Table 7: Summary of WTP's in Areas Harvested Since 1995

BEC Sub Zone	Total Area Under Prescription (ha)	WTP Area (ha)	WTP %
BWBSmw	8,938	1,281	14%
BWBSwk	3,459	595	17%
ESSFmv	7,355	822	11%
ESSFwc	689	39	6%
ESSFwk	4,636	503	11%
SBSwk	11,570	1,849	16%
Total	36,646	5,090	14%

No revisions are suggested for this indicator or objective.

2.7 AVERAGE MINIMUM WIDTH OF RRZ AND RMZ

Criterion 1:	Element(s): 1.2, 3.2	
Biological Diversity	Species Diversity; Water Quality and Quantity	
CSA Core Indicator(s): 1.2.1: Degree of habitat protection for selected focal species, including species at r 3.2.1: Proportion of watershed or water management areas with recent stand-replacing disturbance		
Indicator Statement	Target Statement	
Average minimum width of retention by Riparian Reserve Zone or Riparian Management Zone by appropriate stream, lake or wetland classification within cutblocks	We will meet or exceed the regulatory retention widths by Riparian Reserve Zone by appropriate stream, lake or wetland classification within cutblocks	
Value(s): Native Species Richness, Water Quality and Quantity		
SFM Objective: We will sustain sufficient and appropriately distributed suitable habitat elements to maintain native species richness. We will maintain water quality and quantity.		

STATUS AND COMMENTS:

The following table (It should be noted that the RMZ actual widths for the cumulative 2000-2012 are showing averages below the required widths. However, this is because the areas were managed under an RRZ and was not split between RRZ and RMZ. The total RMA is still exceeding the requirements in all Stream and Wetlands classes.

Table8) shows the summary of riparian reserve and management zones for 2012 as well as the cumulative average from 2000 to 2012. The targets have been met in 2012 and all previous years. It should be noted that the RMZ actual widths for the cumulative 2000-2012 are showing averages below the required widths. However, this is because the areas were managed under an RRZ and was not split between RRZ and RMZ. The total RMA is still exceeding the requirements in all Stream and Wetlands classes.



Table 8: Summary of Riparian Reserve and Management Zones in 2000 – 2012

Year	Stream, Wetland or Lake Class	Total Stream Length (m³)	RRZ – Required Width (m³)	RRZ–Actual Width (m³)	RMZ Required Width (m³)	RMZ – Actual Width (m°)	Total RMA – Required width (m³)	Total RMA – Actual width (m³)
	S1 (n=0)	-	50	-	20	-	0	-
	S2 (n=3)	2947	30	31.9	20	22.1	50	53.9
	S3 (n=3)	4927	20	20.5	20	20.9	40	41.4
2012	S4 (n=3)	3427	0	-	30	31.2	30	31.2
2012	S5 (n=4)	6466	0	-	30	32.2	30	32.2
	S6 (n=67)	65877	0	=	20	21.2	20	21.2
	W3 (n=0)	-	0	-	30	-	30	-
	W5 (n=0)	-	10	-	40	-	50	-
	S1	34,694	50	104.4	20	4.8	70	109.2
	S2	28370	30	91.9	20	12.5	50	104.4
	S3	38020	20	48.1	20	16.5	40	64.6
Average	S4	20452	0	7.1	30	25.9	30	33.0
2000 to 2012	S5	45175	0	17.4	30	29.2	30	46.6
	S6	390915	0	4.8	20	19.7	20	24.4
	W3	4,423	0	6.8	30	25.1	30	31.9
	W5	673	10	27.3	40	25.8	50	53.1

No revisions are suggested for this indicator or objective.

2.8 SHRUBS/EARLY FOREST

Criterion 1:	Element(s): 1.2	
Biological Diversity	Species Diversity	
CSA Core Indicator(s): 1.2.1: Degree of habitat protect	ction for selected focal species, including species at risk	
Indicator Statement	Target Statement	
The minimum proportion of shrub habitat (%) by Natural Disturbance Unit	Each Natural Disturbance Unit will meet or exceed the baseline target (%) proportion of shrub habitat (Table 20)	
Value(s): Native Species Richness		
SFM Objective:		
We will sustain sufficient and appropriately distributed habitat elements to maintain native species		

b Streams that flow through, rather than adjacent to a block have had their lengths doubled to account for the application of RMA's to both sides. Therefore true

stream length is less than reported in this table.
c RRZ and RMZ widths are applied to a single side of a stream. If stream flows through the block the length has been doubled (see footnote b) but the widths are not doubled.



richness.

STATUS AND COMMENTS:

The following table indicates the initial condition of shrub habitat, in 2005, within the DFA. The status of shrub habitat at the end of 2010 is outlined in the table below as well. Within all NDU's there was an increase in the amount of shrub habitat over time. Because shrubs are intimately associated with early seral forest, harvested area is a significant contributor to the amount of shrub habitat. Back in 2005 the forecast for the amount of shrub habitat was higher than the actual which can be largely attributed to the curtailment of the operations which saw a suspension of harvesting for a period of nearly 2 years.

The next time this indicator will be reported on will be in 2015. It is anticipated that the next reporting period will contain the highest level of shrub habitat as the analysis considers forest stands less than 30 years of age. Harvesting on the DFA began in 1986 which will represent 30 years of operations on the DFA in 2016. As managed stands become older than 30 years they will no longer contribute to shrub habitat which is why after 2016 it is anticipated that shrub habitat will remain in a relatively stable state and will most largely be impacted by natural disturbances such as fire.

		Total NDU	Baseline Sh	rub Habitat	2010	Shrub	Baseline
NDU	NDU Subunit	Area	Ha	%	Ha	%	Target %
Boreal Plains		120,891	15,762	13%	17,803	15%	14%
Davael Feetbille	Valley	178,225	25,245	14%	27,687	16%	12%
Boreal Foothills	Mountain	205,406	20,936	10%	22,944	11%	11%
Omineca	Valley	6,504	727	11%	812	12%	7%
Ommeca	Mountain	15,031	1,277	8%	1,719	11%	10%
Wet Mountain		117,618	12,634	11%	14,958	13%	7%
Grand Total		643,676	76,581	12%	85,924	13%	

Table 9: Shrub Habitat

REVISIONS:

No revisions are suggested for this indicator or objective

2.9 WILDLIFE HABITAT AREAS, UNGULATE WINTER RANGES AND DUNLEVY CREEK MANAGEMENT PLAN

Criterion 1:	Element(s): 1.2, 1.4		
Biological Diversity	Species Diversity; Protected Areas and Sites of Special Biological and Cultural Significance		
1.2.2: Degree of suitable habitat in the long term f	tion for selected focal species, including species at risk or selected focal species, including species at risk implemented management strategies		
Indicator Statement	Target Statement		
Proportion of activities consistent with objectives of Wildlife Habitat Areas (WHA), Ungulate Winter Ranges (UWR), and Dunlevy Creek Management Plan	All forest management activities will be consistent with objectives of Wildlife Habitat Areas (WHA), Ungulate Winter Ranges (UWR), and Dunlevy Creek Management Plan		
Value(s): Native Species Richness, Protected Areas and Sites of Special Geological, Biological, or Cultural Significance			
SFM Objective: We will sustain sufficient and appropriately distributed suitable habitat elements to maintain native species richness.			



We will implement management strategies appropriate to the long term maintenance of protected areas and sites of special geological, biological, or cultural significance.

STATUS AND COMMENTS:

In 2012 there were no activities within UWR's, WHA's, or the Dunlevy Creek Management Plan area

REVISIONS:

No revisions are suggested for this indicator or objective.

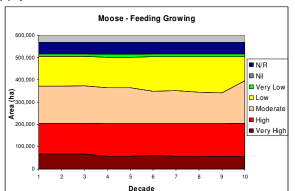
2.10 HABITAT SUPPLY FOR SPECIES OF PUBLIC CONCERN

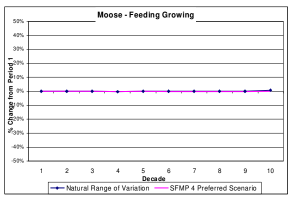
Criterion 1:	Element(s): 1.2		
Biological Diversity	Species Diversity		
CSA Core Indicator(s): 1.2.1: Degree of habitat protection for selected focal species, including species at risk 1.2.2: Degree of suitable habitat in the long term for selected focal species, including species at risk			
Indicator Statement	Target Statement		
Habitat supply for species of public interest (grizzly bear, wolverine, marten, fisher, elk, moose, caribou)	When habitat supply decreases by 20% over time beyond the natural range of variation baseline for species of public interest, stand level management strategies will be developed within one year		
Value(s): Native Species Richness			
SFM Objective: We will sustain sufficient and appropriately distrispecies richness.	buted suitable habitat elements to maintain native		

STATUS AND COMMENTS:

This indicator was first reported on in 2005 and was originally tied to the AAC/TSR process which occurred every 5 years. With government regulation changes AAC Determinations can occur between every 10 and 15 years. To remain consistent with the reporting frequency this indicator will no longer be tied to the AAC/TSR process and will be reported on every five years. The next time this indicator will be reported on will be 2015.

Moose was modeled for the summer feeding period. TFL 48 represents excellent moose habitat with over 340,000 ha classified in very high, high and moderate categories of habitat supply.





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Figure 2: Moose Habitat Supply

Elk habitat was modeled as summer feeding habitat. TFL 48 represents excellent elk habitat with over 230,000 ha classified in very high, high and moderate categories of habitat supply.

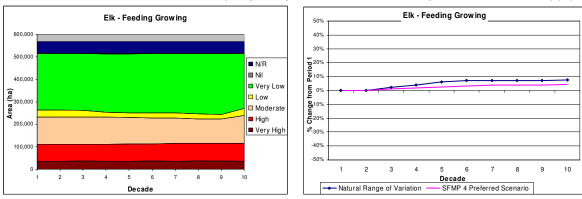


Figure 3: Elk Habitat Supply

Caribou was modeled for both late and early winter habitat types. In contrast to moose and elk there is comparatively little very high, high and moderate habitat for caribou, approximately 15,000 ha of early winter. (This is likely underrepresented with the current model.) Late winter habitat trends to a significantly less amount in the preferred scenario versus the natural range of variation baseline.

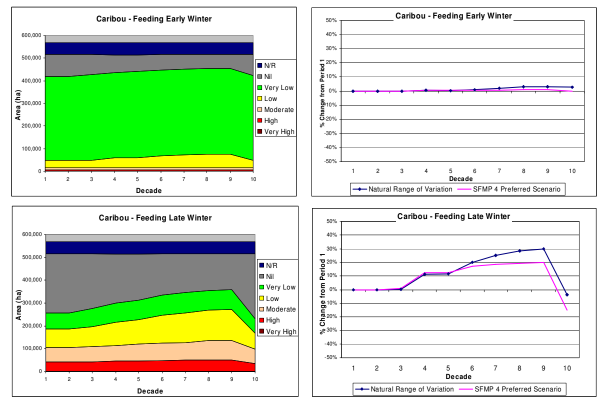
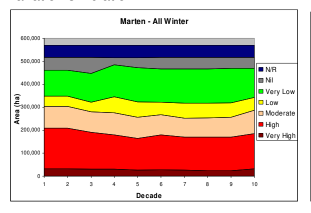


Figure 4: Caribou Habitat Supply



Marten habitat was modeled as general winter habitat. TFL 48 has a large amount of habitat (over 250,000 ha) modeled as very high, high and moderate. While habitat steadily declines over the 100 year simulation the preferred scenario has less of a decline than the natural range of variation simulation.



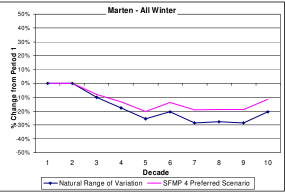
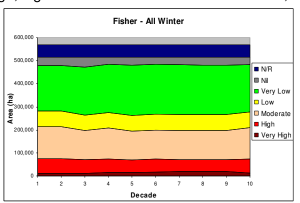


Figure 5: Marten Habitat Supply

Fisher habitat was modeled as general winter habitat. TFL 48 represents a large area of very high, high and moderate habitat with over 196,000 ha classified in these categories.



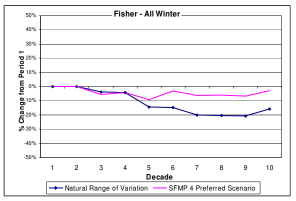
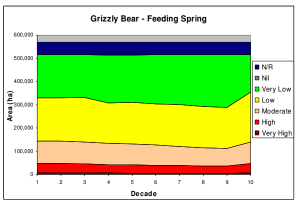


Figure 6: Fisher Habitat Supply

Grizzly bear habitat was modeled as spring feeding habitat. TFL 48 has a moderate amount of very high, high and moderate grizzly bear habitat with over 111,000 ha classified in these categories.

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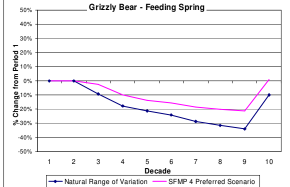
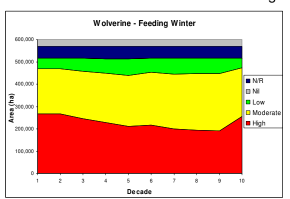


Figure 7: Grizzly Bear Habitat Supply

Wolverine habitat was modeled as winter feeding habitat. TFL 48 represents an excellent area for wolverine with over 440,000 ha modeled as high and moderate habitat quality. Again while the trend is for a decline in the overall amount of high quality habitat the preferred scenario shows less of a decline than the natural range of variation.



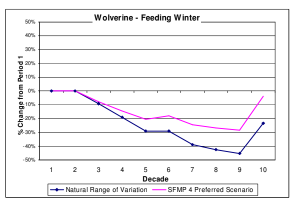


Figure 8: Wolverine Habitat Supply

REVISIONS:

Indicator will no longer be linked to the AAC/TSR process as AAC timelines have extended beyond meaningful data analysis time frames for this Indicator. This indicator will remain on a 5 year reporting schedule and will be reported on in 2015.

2.11 SPECIES OF MANAGEMENT CONCERN

Element(s): 1.2			
Species Diversity			
ection for selected focal species, including species at risk for selected focal species, including species at risk			
Target Statement			
On an annual basis, 100% of the management strategies for species of management concern are consistently being implemented as scheduled			
Value(s): Native Species Richness			
SFM Objective: We will sustain sufficient and appropriately distributed suitable habitat elements to maintain native species richness.			



STATUS AND COMMENTS:

The implementation strategy for this indicator was to implement stand level management guidelines on all areas where layout was initiated after October 31, 2005. In 2012 there were 43 new blocks laid out. None of these blocks were in areas of, or contained environmental aspects of significance to the wildlife identified in the document *Guidelines for Species Using Localized Habitats for TFL48*.

REVISIONS:

This indicator was queried on both the field package and layout activity so that all blocks that were laid out and permitted were captured in the data set. This way the data can be properly analyzed through the site plan to see if any species of concern were noted on the block at the time of layout.

Below is a table that will now be part of the annual reporting for this indicator. The table contains a list of species that are provincially listed as being at some sort of risk of declining and whose habitat range includes TFL 48. This list guides our species accounting system and will be monitored and updated annually.

English Name	Scientific Name	COSEWIC ¹	BC CDC List ²	IWMS ³
AMPHIBIANS				
Western Toad	Bufo boreas	Special Concern (Nov 2012)	Blue	
FISH				
Bull Trout	Salvelinus confluentus	Special Concern (Nov 2012)	Blue	Yes (Jun 2006)
Cutthroat Trout, <i>lewisi</i> subspecies	Oncorhynchus clarkii lewisi	Special Concern (Nov 2006)	Blue	Yes (Jun 2006)
Goldeye	Hiodon alosoides		Blue	
Northern Redbelly Dace	Chrosomus eos		Blue	
Northern Redbelly Dace X Finescale Dace	Chros. eos x Chro. neogaeus		Blue	
Pearl Dace	Margariscus nachtriebi		Blue	
Spottail Shiner	Notropis hudsonius		Red	
BIRDS			_	
American Avocet	Recurvirostra americana		Red	
American Bittern	Botaurus lentiginosus		Blue	
Barn Swallow	Hirundo rustica	Threatened (May 2011)	Blue	
Bay-breasted Warbler	Setophaga castanea		Red	Yes (Jun 2006)
Black-throated Green Warbler	Setophaga virens		Blue	Yes (Jun 2006)
Broad-winged Hawk	Buteo platypterus		Blue	
Canada Warbler	Cardellina canadensis	Threatened (Mar 2008)	Blue	
Cape May Warbler	Setophaga tigrina		Red	Yes (Jun 2006)
Common Nighthawk	Chordeiles minor	Threatened (Apr 2007)	Yellow	
Connecticut Warbler	Oporornis agilis		Red	Yes (Jun 2006)
Lark Sparrow	Chondestes grammacus		Red	
Le Conte's Sparrow	Ammodramus leconteii		Blue	



Nelson's Sparrow	Ammodramus nelsoni	Not at Risk(May 1998)	Red	Yes (Jun 2006)
Olive-sided Flycatcher	Contopus cooperi	Threatened (Nov 2007)	Blue	
Rusty Blackbird	Euphagus carolinus	Special Concern (Apr 2006)	Blue	
Sandhill Crane	Grus canadensis	Not at Risk (May 1979)	Yellow	Yes (Jun 2006)
Short-billed Dowitcher	Limnodromus griseus		Blue	
Short-eared Owl	Asio flammeus	Special Concern (Mar 2008)	Blue	Yes (May 2004)
Surf Scoter	Melanitta perspicillata		Blue	
Swainson's Hawk	Buteo swainsoni		Red	
Upland Sandpiper	Bartramia longicauda		Red	
Yellow Rail	Coturnicops noveboracensis	Special Concern (Nov 2009)	Red	
MAMMALS				
Wood Bison	Bos bison athabascae	Threatened (May 2000)	Red	
Plains Bison	Bos bison bison	Threatened (May 2004)	Red	
Wolverine	Gulo gulo	Special Concern (May 2003)	No Status	
Wolverine, <i>luscus</i> subspecies	Gulo gulo luscus	Special Concern (May 2003)	Blue	Yes (May 2004)
Eastern Red Bat	Lasiurus borealis		Red	
Fisher	Martes pennanti		Blue	Yes (Jun 2006)
Little Brown Myotis (Bat)	Myotis lucifugus	Endangered (Nov 2012)	Yellow	
Northern Myotis (Bat)	Myotis septentrionalis	Endangered (Nov 2012)	Blue	
Bighorn Sheep	Ovis canadensis		Blue	Yes (Jun 2006)
Caribou (southern mountain population)	Rangifer tarandus pop. 1	Threatened (May 2000)	Red	Vos (May 2004)
• • •		` '		Yes (May 2004)
Caribou (boreal population) Caribou (northern mountain	Rangifer tarandus pop. 14	Threatened (May 2002)	Red	Yes (May 2004)
population)	Rangifer tarandus pop. 15	Threatened (May 2002)	Blue	Yes (May 2004)
Grizzly Bear	Ursus arctos	Special Concern (May 2002)	Blue	Yes (May 2004)

- 1 Committee on the Status of Endangered Wildlife in Canada: www.speciesatrisk.gc.ca
- 2 BC Conservation Data Center's Species and Ecosystem Explorer
- 3 IWMS Identified Wildlife Management Strategy

2.12 CONIFEROUS SEEDS

Criterion 1:	Element(s): 1.2, 1.3		
Biological Diversity	Species Diversity, Genetic Diversity		
1	n of regeneration comprised of native species sity – No core indicator		
Indicator Statement	Target Statement		
The proportion of seeds for coniferous species collected and seedlings planted in accordance with the regulation	All coniferous seeds will be collected and seedlings will be planted in accordance with the regulations		
Value(s): Native Species Richness, Genetic Diversity			
SFM Objectives:			
We will conserve genetic diversity of tree stock.			



STATUS AND COMMENTS:

In 2012 there were a total of 2,799,710 trees planted on TFL 48 of which Canfor planted 2,464,660. All seeds have been registered with and tracked by the Tree Improvement Branch of the Ministry of Forests Lands and Natural Resource Operations. Licensees were 96.4% in compliance with the Chief Forester's Standards for Seed Use effective April 1, 2005. The Standard requires that practices be in 95% or greater conformance which has been achieved. All of the non-compliances were trees that were known, or thought to have been, planted outside of the designated Seed Planning Zone.

REVISIONS:

No revisions are suggested for this indicator or objective.

2.13 DECIDUOUS SEEDS AND VEGETATIVE MATERIAL

Criterion 1:	Element(s): 1.2, 1.3		
Biological Diversity	Species Diversity, Genetic Diversity		
	of regeneration comprised of native species by – No core indicator		
Indicator Statement	Target Statement		
The proportion of seed or vegetative material for deciduous species collected and planted in accordance with the regulation	All deciduous species will be collected and planted in accordance with the regulations		
Value(s): Native Species Richness, Genetic Diversity			
SFM Objectives:			
We will conserve genetic diversity of tree stock.			

STATUS AND COMMENTS:

There were no deciduous seedlings or vegetative propagates planted on TFL 48 in 2012. Seedlots grown or planted within TFL 48 will be registered in accordance with the Forest Planning and Practices Regulation and the Chief Forester's Standards for Seed Use effective April 1, 2005. All seeds will be registered with and tracked by Tree Improvement Branch of the Ministry of Forests and Range.

REVISIONS:

No revisions are suggested for this indicator or objective.

2.14 CLASS A PARKS, ECOLOGICAL RESERVES AND LRMP DESIGNATED PROTECTED AREAS

Criterion 1:	Element(s): 1.4
Biological Diversity	Protected Areas and Sites of Special Biological and Cultural Significance
CSA Core Indicator(s): 1.4.1 Proportion of identified sites with implemented management strategies	
Indicator Statement	Target Statement
Hectares of forestry related harvesting or road construction within Class A parks, protected areas, ecological reserves and LRMP designated	Zero hectares of forestry related harvesting or road construction within Class A parks, protected areas, ecological reserves or LRMP designated

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	protected areas	protected areas
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Value(s): Protected Areas and Sites of Special Geological, Biological, or Cultural Significance

SFM Objective:

We will implement management strategies appropriate to the long term maintenance of protected areas and sites of special geological, biological, or cultural significance.

STATUS AND COMMENTS:

In 2012 there was no harvesting or road construction for the purposes of carrying out forestry operations within Class A parks, protected areas, ecological reserves or LRMP designated protected areas.

REVISIONS:

No revisions are suggested for this indicator or objective.

2.15 KNOWN VALUES AND USES ADDRESSED IN OPERATIONAL PLANNING

Criterion 1:	Element(s): 1.4, 6.1, 6.2
Biological Diversity	Protected Areas and Sites of Special Biological and Cultural Significance; Aboriginal and Treaty Rights; Respect for Aboriginal Forest Values, Knowledge and Uses

CSA Core Indicator(s): 1.4.2 Protection of identified sacred and culturally important sites

6.1.3: Level of management and/or protection of areas where culturally important practices and activities (hunting, fishing, gathering) occur

6.2.1: Evidence of understanding and use of Aboriginal knowledge through the engagement of willing Aboriginal communities, using a process that identifies and manages culturally important resources and values

Indicator Statement	Target Statement
Percentage of known traditional site-specific aboriginal values and uses identified during SFMP, FDP, FSP, or PMP referrals addressed in operational plans	100% of known traditional site-specific aboriginal values and uses identified during SFMP, FDP, FSP, or PMP referrals will be addressed in operational plans

Value(s): Protected Areas and Sites of Special Geological, Biological, or Cultural Significance; Treaty and Aboriginal Rights; Aboriginal Forest Values and Uses

SFM Objective:

We will implement management strategies appropriate to the long term maintenance of protected areas and sites of special geological, biological, or cultural significance.

We will recognize and respect Treaty 8 rights.

We will respect known traditional Aboriginal forest values, and uses.

STATUS AND COMMENTS:

In 2012 there were no known traditional site-specific aboriginal values and uses identified to participating licensees that were required to be addressed in operational plans.

REVISIONS:

No revisions are suggested for this indicator or objective.



2.16 CONFORMANCE TO ELEMENTS PERTINENT TO TREATY RIGHTS

Criterion 1:	Element(s): 1.4, 6.1
Biological Diversity	Protected Areas and Sites of Special Biological and Cultural Significance; Aboriginal and Treaty Rights

CSA Core Indicator(s): 1.4.2 Protection of identified sacred and culturally important sites
6.1.3: Level of management and/or protection of areas where culturally important practices and activities (hunting, fishing, gathering) occur

Indicator Statement	Target Statement
% conformance to SFM elements pertinent to treaty rights (i.e., hunting, fishing and trapping) defined in Treaty 8	100% conformance to the SFM indicators and targets of the SFM Elements pertinent to sustaining hunting, fishing and trapping, as follows:
	Element 1.1 Ecosystem Diversity (Indicators 3.1, 3.2, 3.3, and 3.4), and Element 1.2 Species Diversity (Habitat Elements) Indicators (3.5, 3.6, 3.7, 3.8, and 3.10),
	Element 3.1 Soil Quality and Quantity (Indicator 3.27), and
	• Element 3.2 Water Quality and Quantity Indicators (3.28, 3.29, 3.30, 3.31, and 3.32)

Value(s): Protected Areas and Sites of Special Geological, Biological, or Cultural Significance; Treaty and Aboriginal Rights

SFM Objective:

We will implement management strategies appropriate to the long term maintenance of protected areas and sites of special geological, biological, or cultural significance. We will recognize and respect Treaty 8 rights.

STATUS AND COMMENTS:

In 2012 all indicators in Elements 1.1, 1.2, and 3.1 were met. All of the indicators in element 3.2 were met except indicator 3.32. The non-conformance contained within indicator 3.32 was an overspray of a water body within one of Canfor's cutblocks during the 2011 spray season. Canfor has maintained its obligation to consult with First nations on every herbicide program each year. Canfor has also put measures in place since the 2011 spray program to mitigate the potential for overspray's into water bodies in the future.

REVISIONS:

No revisions are suggested for this indicator or objective.



2.17 FREE GROWING STANDS

Criterion 2:	Element(s): 2.1			
Ecosystem Condition and Productivity	Forest Ecosystem Resilience			
CSA Core Indicator(s): 2.1.1 Reforestation success				
Indicator Statement	Target Statement			
Proportion of area harvested that has free growing stands re-established	100% of the area harvested will meet the free growing requirements identified in the silviculture prescriptions/site plans			
Value(s): Ecosystem Resilience				
SFM Objectives:				
We will sustain a natural range of variability in ecosystem function, composition and structure which allows ecosystems to recover from disturbance and stress.				

STATUS AND COMMENTS:

All areas harvested have met free growing requirements as identified in the silviculture prescriptions/site plans. No areas are past the free growing timelines. The NSR area in 2003 was fill planted in 2012 and is expected to meet free growing stats by 2020. See Figure 9 for status of areas harvested on TFL 48 where there is a free growing requirement.

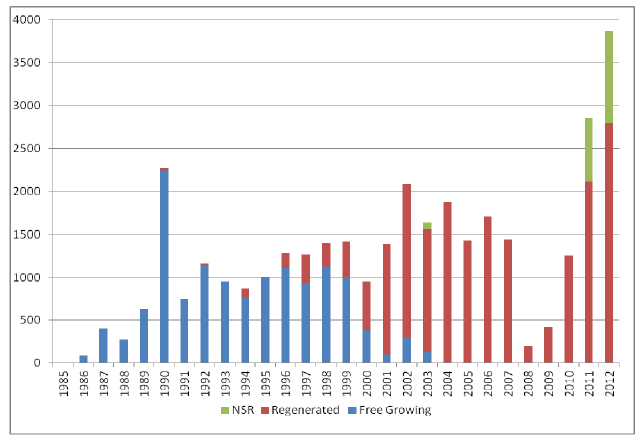


Figure 9: Regeneration/Free Growing Status by Year of Harvest Start

No revisions are suggested for this indicator or objective.

2.18 REGENERATION DECLARATION

Criterion 2:	Element(s): 2.1, 4.1					
Ecosystem Condition and Productivity	Forest Ecosystem Resilience; Carbon Uptake and Storage					
CSA Core Indicator(s): 2	.1.1 Reforestation success					
Indicator Statement	Target Statement					
Area weighted average time delay from harvesting starting and initial restocking of harvest area by DFA	Average delay will be no more than 2 years					
Value(s): Ecosystem Resilience, Carbon Uptake and Storage						
SFM Objectives:						
We will sustain a natural range of variability in ecosystem function, composition and structure which allows ecosystems to recover from disturbance and stress.						

We will maintain the processes for carbon uptake and storage within the natural range of variation.



At the end of 2012 the average age of NSR on TFL 48 was 1.15 years for all areas where harvesting started prior to January 1, 2013.

REVISIONS:

No revisions are suggested for this indicator or objective.

2.19 AREA OF FORESTED LAND LOST TO NON-FOREST INDUSTRY

Criterion 2:	Element(s): 2.2, 4.2		
Ecosystem Condition and Productivity	Forest Ecosystem Productivity, Forest Land Conversion		
CSA Core Indicator(s): 2.2.1 Ac	ditions and deletions to the forest area		
Indicator Statement	Target Statement		
Area of forested land lost due to non-forest industry	We will track and monitor losses to other non- forest industry uses and incorporate these losses when AAC calculations are determined		
Value(s): Ecosystem Productivity, Forested Land	l Base		
SFM Objective:			
We will sustain forests within the DFA.			

STATUS AND COMMENTS:

This indicator was last reported on in 2010. During the term of MP 3 Canfor developed a spatial tracking system to identify what and where non-forest related activities were occurring within TFL 48. All activities proposed within TFL 48 are typically referred to Canfor. With substantial changes to industry users, company ownership, and key industry contacts it has become increasingly difficult to analyze other resource development based on referrals made to Canfor. As such, the analysis used to determine the amount of forest land converted has utilized various government data bases which track other resource tenures. The following table shows reductions to the land base due to other uses. It is useful to note that industry, in efforts to minimize the amount of forest land converted to non-forest, attempt to locate sequential developments overtop existing developments. The utilization of existing development amounted to 105 ha's. Out of the 6,095 ha's of land developed, 105 ha's was able to overlap with other development thus creating an actual reduction of forested land by 5,990 ha's instead of the entire 6,095 hectares.

This indicator will not be reported on again until 2015 or when the next TSR is conducted for the DFA, whichever occurs the soonest.

Table 10: Reductions to Land Base Due to Other Uses (Excluding Roads²)

Feature	Total Area (ha)
Well sites ³	464
Mines 45	2,166

² Roads are captured in Indicator 0 Indicator will no longer be linked to the AAC/TSR process as AAC timelines have extended beyond meaningful data analysis time frames for this Indicator. This indicator will remain on a 5 year reporting schedule and will be reported on in 2015.

Permanent Access Corridors and are not easily separated as to which are used only by other industries or which are used only by the forest industry.

³ Includes camps, decking areas, borrow pits and sumps



Feature	Total Area (ha)
Pipelines	466
Cutlines	1,527
Trails	492
Transmission Lines	980
Grand Total	6,095

Indicator will no longer be linked to the AAC/TSR process as AAC timelines have extended beyond meaningful data analysis time frames for this Indicator. This indicator will remain on a 5 year reporting schedule and will be reported on in 2015.

2.20 PERMANENT ACCESS CORRIDORS

Criterion 2:	Element(s): 2.2, 4.2				
Ecosystem Condition and Productivity	Forest Ecosystem Productivity; Forest Land Conversion				
CSA Core Indicator(s): 2.2.1 Addit	ions and deletions to the forest area				
Indicator Statement	Target Statement				
Percent of area of the DFA occupied by permanent access corridors associated with forest management activities	We will limit impacts on the land base due to the presence of permanent access corridors to less than 2.4% of the gross land base of the DFA				
Value(s): Ecosystem Productivity, Forested Land Base					
SFM Objective:					
We will sustain forests within the DFA.					

STATUS AND COMMENTS:

The following table shows the status to the end of 2010. The data analysis for this indicator occurs when the Timber Supply Analysis/Review is conducted in support of determining the next AAC Determination for the DFA. Government regulation changes have extended the period between AAC determinations which has lengthened the reporting period for this particular indicator.

Table 11: Permanent Access Corridors in TFL 48 (Existing)

Road Type (RoW width in metres)	Total Area (ha)	% of Gross TFL Area (653,576 ha)
Undistinguished Road type but delineated in VRI	1,266	0.20%
1 - ML (25m)	2,292	0.36%
2 - Operational (20m)	2,176	0.34%
3 - Block Perm (10m)	2,634	0.41%
4 - Oil 7 Gas/Utility roads (10m)	889	0.14%
Grand Total	7,973	1.24%

Source VRI 2004

⁴ Includes mines where clearing had started prior to December 2004 (Quintette, Pine Valley Coal and Dillon Mine). Other proposed mines are included as a sensitivity analysis.

⁵ Includes roads within mine-cleared areas.



(Revision Accepted by PAC in 2011) Indicator will no longer be linked to the AAC/TSR process as AAC timelines have extended beyond meaningful data analysis time frames for this Indicator. This indicator will remain on a 5 year reporting schedule and will be reported on in 2015.

2.21 HARVEST LEVELS/VOLUMES

Criterion 2:	Element(s): 2.2, 5.1			
Ecosystem Condition and Productivity	Forest Ecosystem Productivity; Timber and Non-Timber Benefits			
CSA Core Indicator(s): 2.2.2: Proportion of the calculated long-term sustainable harvest level that is actual harvested				
5.1.1: Quantity and quality of timber and non-timb	er benefits, products, and services produced in the DFA			
Indicator Statement	Target Statement			
Harvest levels/volumes	Harvest volumes will not exceed 110% of the 5 year periodic cut control volume for the DFA			
Value(s): Ecosystem Productivity, Timber and No	on-Timber Multi-Use Benefits			
SFM Objective:				
We will sustain forests within the DFA. We will provide opportunities for a feasible mix of	timber, recreational activities, visual quality, and non-			

STATUS AND COMMENTS:

timber commercial activities.

As outlined in the table below both Canfor and BCTS over cut on the TFL. BCTS cut 120% of its allotted annual cut and Canfor logged 129% of it allotted annual cut apportionment. Both Canfor and BCTS will need to reduce their cut levels below the allotted allowable annual cut in order to meet the target of below 110% for the 5 year cut control period.

Table 12: Actual Recorded and Allowable Annual Cut Summary

	Canfor Annual Cut Summary			BCTS Summary ²			Deciduous	
Year	Allowable Annual Cut (m³)	Adjustment (m³)	Actual Recorded Cut (m³)	Cut Control (%)	Direct Allocation (m³)	Actual Recorded Cut (m³)	Allocation (%)	Harvest Summary
1987-1991	1,742,500		1,787,732.00	102.6%				
1992-1996	1,742,500	-41,572.00	1,659,920.50	95.3%				
1997-2001	2,025,193	82,580.00	1,953,224.20	96.4%				
2002-2006	2,331,850	57,575.04	2,344,509.91	100.5%	276,750.00	197,997.25	71.5%	66,084.52
2007-2011	3,311,101	0.00	1,719,885.00	51.9%	290,546.00	358,267.00	123.3%	252,155.00
2012	678,782	0	880,460	129.7%	58,458	70,256	120.2%	76,395
2013								



Running Total	678,782	0	880,460	129.7%	58,458	70,256	120.2%	252,155
2016								
2015								
2014								

Source: MoF Annual Cut Control Letters (1987-2006)

- 1 Note that this value represents the Ministries official billed volume. However based on Canfor's records the volume delivered to Canfor's scale was 431,324 m³ or 89.7% of the AAC. The difference is due to some problems with the Ministry's billing of stumpage at the end of the cut control annual period. The MoF reported this volume in 2004.
- 2 BCTS volumes were reported using the MoFR Harvest Billing System reports.
- 3 This value represents the volume delivered from A77788 in 2005 as reported in the MoFR Harvest Billing System (HBS).
- 4 This value represents the volume delivered from A77788 in 2006 as reported in the MoFR Harvest Billing System (HBS).
- 5 This value represents the volume delivered as reported in the MoFR Harvest Billing System (HBS)

REVISIONS:

No revisions are suggested for this indicator or objective

2.22 ALLOWABLE ANNUAL CUT

Criterion 2:	Element(s): 2.2					
Ecosystem Condition and Productivity	Forest Ecosystem Productivity					
CSA Core Indicator(s): 2.2.2 Proportion of the calculated long-term sustainable harvest level that is actual harvested						
Indicator Statement	Target Statement					
Allowable Annual Cut (AAC)	We will ensure that the Allowable Annual Cut will not adversely impact Long Term Harvest Level					
Value(s): Ecosystem Productivity						
SFM Objective:						
We will sustain forests within the DFA.						

STATUS AND COMMENTS:

The latest TSR Analysis Report was completed and submitted in August 2006, and the AAC Rationale was effective May 25th, 2007. See Table 13 for a history of the AAC's for TFL 48. The Deputy Chief Forester chose to increase the AAC slightly beyond what Canfor had requested to enable additional Mountain Pine Beetle salvage. This level does not jeopardize the Long Term Harvest Level. The amount of pine harvested in 2012 represented 66% of deliveries which is 4% below the target of 70% pine harvest. The cause of the drop in pine volume is due to the mixed nature of the Pine/Spruce forests across the THLB. The majority of the pine volume left on the TFL is in more mixed stands and therefore we are tending to harvest more incidental spruce volume in order to log the dead pine. This trend will continue as we move north into the more mountainous areas containing more mixed pine spruce stands. Canfor will continue to target the highest volume Pine stands on the TFL in order to address the mountain pine beetle epidemic and manage the midterm timber supply.



Table 13: Annual Allowable Cut and Long-Term Harvest Level

	MP1	MP 2	SFMP 3	SFMP 4	
Partition	AAC	AAC	AAC	AAC	
Coniferous	410,000	460,000	525,000	800,000	
Deciduous	0	54,000	55,000	100,000	
Total	410,000	514,000	580,000	900,000	

No revisions are suggested for this indicator or objective.

2.23 SOIL DEGRADATION

Criterion 3:	Element(s): 3.1				
Soil and Water	Soil Quality and Quantity				
CSA Core Indicator(s): 3.	1.1 Level of soil disturbance				
Indicator Statement Target Statement					
Soil degradation We will not exceed site degradation guidelines as defined in site plans					
Value(s): Soil Productivity					
SFM Objective:					
We will protect soil resources to sustain productive	forests.				

STATUS AND COMMENTS:

There were a total of 48 blocks with harvesting completed in 2012 between BCTS, LP Building Products on behalf of Tembec Industries Inc., and Canfor. All blocks harvested were within the site degradation guidelines defined in site plans.

REVISIONS:

No revisions are suggested for this indicator or objective.

2.24 SOIL DISTURBANCE SURVEYS

Criterion 3:	Element(s): 3.1					
Soil and Water	Soil Quality and Quantity					
CSA Core Indicator(s): 3.1.1 Level of soil disturbance						
Indicator Statement Target Statement						
Soil disturbance surveys We will not exceed soil disturbance limi cutblocks as defined in site plans						
Value(s): Soil Productivity						
SFM Objective:						
We will protect soil resources to sustain produ	We will protect soil resources to sustain productive forests.					



There were a total of 48 blocks with harvesting completed in 2012 between BCTS, LP Building Products on behalf of Tembec Industries Inc., and Canfor. All blocks harvested were within the soil disturbance limits defined in site plans.

REVISIONS:

No revisions are suggested for this indicator or objective.

2.25 USE OF ENVIRONMENTALLY FRIENDLY LUBRICANTS

Criterion 3:	Element(s): 3.1					
Soil and Water	Soil Quality and Quantity					
CSA Core Indicator(s): 3.1.1 Level of soil disturbance						
Indicator Statement Target Statement						
Use of environmentally friendly lubricants We will research and identify environmentally friendly lubricants bi-annually						
Value(s): Soil Productivity						
SFM Objective:						
We will protect soil resources to sustain productive	orests.					

STATUS AND COMMENTS:

This indicator has been looked at and discussed amongst the harvesting staff for the 2012 reporting period. It has been explained as a non-viable option for our harvesting contractors. Many of the environmentally friendly lubricants are not made to withstand the harsh environmental conditions of northern BC. As well they can void warranties and are less effective than the alternative industrial lubricants. Harvesting operations are generally carried out on low risk areas away from running water where the main environmental impact could take place in a spill scenario. The high expense along with the above mentioned characteristics make environmentally friendly lubricants non-feasible at this time. Canfor will continue to watch the market for new, innovative products that could be an option for our loggers in the future. This indicator will be reported out again in 2015.

REVISIONS:

No revisions are suggested for this indicator or objective.

2.26 SITE INDEX

Criterion 3:	Element(s): 3.1				
Soil and Water	Soil Quality and Quantity				
CSA Core Indicator(s): 3	.1.1 Level of soil disturbance				
Indicator Statement	Target Statement				
Area weighted average Site Index by ecological site series by leading species	The area weighted average Site Index by leading species by site series at free growing will not be less than the SIBEC predicted site index				



Value(s): Soil Productivity

SFM Objective:

We will protect soil resources to sustain productive forests.

STATUS AND COMMENTS:

The following Table 14 shows the current status for stands declared free growing on TFL 48 and site productivity assessed using the growth intercept methodology.

Currently 3, down from 5 in 2011, BEC/site series units are not meeting the predicted SI target. Two of the units have <7ha surveyed which is a very limited sampling size and puts into question the statistical validity of the data. The one unit, SBSwk2 pine site series 5, has had 189 ha surveyed and does not meet the target performance. It is expected to meet the target within the next five years as survey methods are now more accurate. This unit will continue to be monitored to determine if a trend exists.

Table 14: Site Index by Leading Species for Free Growing Stands

			Species									
			Subalpine Fir			White Spruce		Lodgepole Pine				
	Site			Predicted			Predicted			Predicted		
BEC	Series	На	SI	SI	На	SI	SI	На	SI	SI		
BWBSmw1	1	-	-	N/A	607.2	20.2	17.7	223.7	19.2	18		
	2	-	-	N/A	95.3	18.6	9	20.5	19.6	12		
	3	-	-	N/A	146.7	19.7	17	82.8	16.3	18		
	4	-	-	N/A	63.7	18.7	12	25.2	18.5	15		
	5	-	-	N/A	78.4	19.3	18	24.3	19.4	18		
	6	-	-	N/A	49.0	19.6	18.1	0.2	9.0	18		
	7	-	-	N/A	12.7	19.2	18	0.6	18.0	18		
BWBSmw1 7	Γotal	-	-	N/A	1,052.9	19.8	16.6	377.4	18.6	17.6		
BWBSwk1	1	-	-	N/A	157.4	19.3	12	296.3	17.2	15		
	2	-	-	N/A	19.2	18.1	9	47.9	15.7	12		
	3	-	-	N/A	37.9	17.8	9	54.5	14.6	12		
	4	-	-	N/A	4.1	21.5	12	6.2	12.2	15		
	5	-	-	N/A	0.0	0.0	15	0.5	16.0	15		
	6	-	-	N/A	0.0	0.0	15	0.3	18.3	15		
BWBSwk1 T	otal	-	-	N/A	218.7	19.0	11.5	405.6	16.6	14.6		
BWBSwk2	1	-	-	N/A	36.9	17.1	12	46.4	19.0	15		
	2	-	-	N/A		0	9	3.9	19.0	12		
	3	-	-	N/A	36.9	17.1	12	50.3	19.0	15		
	4	-	-	N/A	1,057.3	17.0	9	697.9	17.2	12		
	5	-	-	N/A	73.5	17.0	15	52.8	18.0	15		
BWBSwk2 T	otal	-	-	N/A	1,204.6	17.2	11.9	851.3	16.2	15		
ESSFmv2	1	728.9	15.8	12	179.0	16.9	15	214.9	16.8	15		
	2	19.4	14.5	9	4.1	17.0	9	0.6	15.5	12		
	3	1.7	18.0	6	0.1	15.0	6	0.2	17.5	9		
	4	3,425.3	15.0	15	1,331.5	17.0	15	1,004.8	17.1	18		
	5	0.0	0.0	15	0.0	0.0	15	0.0	0.0	15		
	6	0.0	0.0	15	0.0	0.0	15	0.0	0.0	15		
ESSFmv2 To	otal	4,175.3	0	12.8	1,514.7	0	14.6	1,220.5	0	15.1		
ESSFmv4	1	0.0	0.0	12	0.0	0.0	15	0.0	0.0	15		
	2	0.0	0.0	9	0.0	0.0	9	0.0	0.0	12		



	3	0.0	0.0	6	0.0	0.0	6	0.0	0.0	9
	4	0.0	0.0	15	0.0	0.0	15	0.0	0.0	18
ESSFmv4 To		0.0	0	10.5	0.0	0	15	0.0	0	13.5
ESSFwc3	1	104.3	16.5	15	2.3	16.5	15	-	-	N/A
	2	1.3	14.0	9	0.0	0.0	9	-	-	N/A
	3	39.1	17.4	15	0.7	23.0	15	-	-	N/A
ESSFwc3 To	otal	144.7	16.7	15	3.0	17.9	13	0.0	-	N/A
ESSFwk2	1	641.0	16.8	15	289.2	17.4	15	80.2	16.5	N/A
	2	437.7	17.7	9	23.7	16.4	9	90.0	15.4	N/A
	3	341.3	16.9	12	49.8	18.6	12	11.6	17.3	15
	4	370.8	18.3	15	120.5	16.3	15	13.8	16.9	N/A
	5	232.8	19.5	15	62.1	19.6	15	3.6	13.9	N/A
	6	41.9	16.3	12	5.9	20.9	12	1.6	17.5	N/A
ESSFwk2 To	tal	2,065.5	17.6	12.4	551.2	17.5	14.1	200.9	16.0	15
SBSwk2	1	766.5	16.1	15	833.1	20.0	21.8	699.7	19.1	21
	2	16.9	18.4	12	50.4	19.9	15	47.8	18.8	15
	3	224.7	15.3	12	323.7	18.2	18	639.2	17.7	18
	4	98.3	14.7	N/A	418.5	18.8	15	224.3	17.8	18
	5	165.2	17.5	18	333.8	19.1	21	168.2	18.4	21
	6	31.4	18.2	18	147.6	21.8	24	2.4	20.2	21
	7	6.1	15.2	N/A	14.0	22.7	N/A	5.5	20.3	N/A
SBSwk2 Tota	SBSwk2 Total		16.1	14.6	2,121.1	19.5	19.7	1,787.2	18.4	19.8
Grand Total		7,694.7	16.0	12.8	6,666.2	18.7	16.9	4,842.9	17.8	17.4

No revisions are suggested for this indicator or objective.

2.27 COARSE WOODY DEBRIS

Soil and Water CSA Core Indicator(s): 3.1.2 Level of downed woody debris Indicator Statement Average Coarse Woody debris size and m³/ha on blocks harvested on the TFL since Jan 1, 2004 Average retention level over the TFL since Jan 1, 2004 will be at least 92 m³/ha of which a minimum of 46 m³/ha will be greater than 17.5cm in diameter.	Criterion 3:	Element(s): 3.1
Average Coarse Woody debris size and m³/ha on blocks harvested on the TFL since Jan 1, 2004 Average retention level over the TFL since Jan 1, 2004 will be at least 92 m³/ha of which a minimum of 46 m³/ha will be greater than 17.5cm in	Soil and Water	Soil Quality and Quantity
Average Coarse Woody debris size and m³/ha on blocks harvested on the TFL since Jan 1, 2004 Average retention level over the TFL since Jan 1, 2004 will be at least 92 m³/ha of which a minimum of 46 m³/ha will be greater than 17.5cm in	CSA Core Indicator(s): 3.1.2	Level of downed woody debris
blocks harvested on the TFL since Jan 1, 2004 2004 will be at least 92 m³/ha of which a minimum of 46 m³/ha will be greater than 17.5cm in	Indicator Statement	Target Statement
daneter		



SFM Objective:

We will protect soil resources to sustain productive forests.

STATUS AND COMMENTS:

Currently 11 plots have been established on TFL 48. Progress to date for the 11 samples shows an average of 128 m³/ha of which 56 m³/ha is greater than 17.5 cm.

REVISIONS:

No revisions are suggested for this indicator or objective.

2.28 STREAM CROSSING QUALITY INDEX

Criterion 3:	Element(s): 3.2					
Soil and Water	Water Quality and Quantity					
CSA Core Indicator(s): 3.2.1 Proportion of watershed or water management areas with recent stand-replacing disturbance						
Indicator Statement	Target Statement					
Maximum Stream Crossing Quality Index (SCQI) by watershed The maximum SCQI score is 0.40 by watershed						
Value(s): Water Quality and Quantity						
SFM Objective:						
We will maintain water quality and quantity.						

STATUS AND COMMENTS:

In the 2012 field season a total of 148 crossings were surveyed in the Lower Pine (78), and Highhat (70) watersheds. Sampling of the above mentioned watersheds is based on the SCQI cumulative effects hazard rating. Both of the sampled watersheds achieved an SCQI score well below the maximum target of 0.4. There were 17 crossings identified in the high to very high class which were all located in the Lower Pine watershed. All 17 crossings identified as high were located on streams being in either the 4 or 5 width classes.

The table still shows that the Hasler watershed is over the target SCQI of 0.4. This watershed was surveyed in 2011 and 6 actions came out of the analysis. Canfor has addressed all of the actions identified on the roads under our responsibility. The other actions were on roads managed by other licensees. These actions were communicated to the license holders and should have been addressed. All watersheds should now be meeting the SCQI targets.

Table 15: SCQI and Water Quality Concerns for Watersheds within TFL 48
- Sampling Completed 2001 to 2012

		Erosion Indices Water Qu					Quality Concern Ratings			
Watershed Name	n	Stream Crossing Density Index	Sum of Stream Crossing Quality Scores	Stream Crossing Quality Index	Stream Width Class ¹	% None (#streams/ #streams sampled)	% Low (#streams/ #streams sampled)	% Medium (#streams/ #streams sampled)	% High (#streams/ #streams sampled)	
					1	0	0	0	0	
Gaylard					2	66.7	33.3	0	0	
(2009) ³	54	0.34	3.66	0.02	3	80	20	0	0	



	_		_	_	_	_	_		
					4	8.3	83.3	8.3	0
					5	0	94.1	5.9	0
					1	0	0	0	0
					2	0	0	0	0
Lower					3	57.1	42.9	0	0
Peace Reach					4	6.1	93.9	0	0
(2009)	54	0.38	2.38	0.02	5	0	100	0	0
					1	0	0	0	0
					2	50	50	0	0
					3	80	10	10	0
Gething					4	0	95.5	4.5	0
(2009)	52	0.28	4.29	0.02	5	0	100	0	0
					1	0	0	0	0
					2	25	75	0	0
					3	60	0	0	40
Upper					4	46.7	33.3	13.3	6.7
Wolverine	51	0.28	16.2	0.09	5	18.5	44.5	33.3	3.7
					1	0	0	0	0
					2	66.7	0	0	33.3
					3	72.7	9.1	0	18.2
Middle					4	50	50	0	0
Wolverine	22	0.13	3.96	0.02	5	75	25	0	0
					1	0	0	0	0
					2	20	80	0	0
					3	30.8	53.9	0	15.4
Hasler					4	7	67.5	20.9	4.7
Creek (2011)	120	0.63	87.72	0.46	5	16.9	50.9	20.3	11.9
(2011)	120	0.00	07.72	0.10	1	0	0	0	0
					2	20	40	0	40
					3	5.6	44.4	22.2	27.8
Brazion					4	27.2	47.3	16.4	9.1
Creek (2002)	105	0.32	34.48	0.11	5	22.2	55.6	14.8	7.4
(2002)	100	0.02	04.40	0.11	1	0	100	0	0
					2	50	50	0	0
					3	9.1	90.9	0	0
Highhat					4	40	60	0	0
Creek (2012)	70	0.45	17.87	0.11	5	51.7	48.3	0	0
(2012)	70	0.43	17.07	0.11	1	0	100	0	0
					2	100	0	0	0
					3	33.3	55.5	11.1	0
Lower					4	42.9	42.9	14.3	0
Carbon (2010)	37	0.28	3.73	0.03	5	57.9	31.6	10.5	0
(2010)	37	0.20	3.73	0.03	1	0	0	0	0
					2	100	0	0	0
					3	0	100	0	0
					4				
Seven Mile	47	0.00	0.00	0.04		14.3	71.4	0	14.3
(2010)	17	0.22	2.96	0.04	5	60	20 100	20	0
					1	0			
					2	75	25	0	0
					3	100	0	0	0
Eleven Mile				_	4	50	50	0	0
(2010)	22	0.1	0.56	0	5	60	40	0	0
Upper	55	0.12	1.9	0.01	1	75	25	0	0



Carbon					2	57.1	42.9	0	0
(2010)					3	33.3	66.6	0	0
					4	20	80	0	0
					5	60.9	39.1	0	0
					1	0	0	0	0
					2	0	66.7	0	33.3
					3	10	30	15	45
Lower Sukunka					4	20.2	41.5	10.6	27.7
(2006)	191	0.36	70.63	0.13	5	28.8	37	23.3	10.9
					1	100	0	0	0
					2	0	100	0	0
					3	30	20	20	30
Upper					4	18.8	43.7	18.8	18.7
Sukunka	90	N/A ²	N/A ²	N/A ²	5	31	34.5	31	3.4
					1	0	0	0	0
					2	0	0	0	0
. 5.					3	0	0	0	0
Lower Pine Residual					4	20	40	33.3	6.7
(2012)	78	0.44	1.62	0.01	5	9.5	54	11.1	25.4
					1	100	0	0	0
					2	25	37.5	25	12.5
Downst					3	37.9	27.6	20.7	13.8
Burnt Creek					4	37.3	22.9	19.3	20.4
(2006)	205	0.33	72.66	0.12	5	29.3	26.8	20.7	33.2
					1	100	0	0	0
					2	50	50	0	0
Lower					3	31.3	37.5	25	6.3
Murray					4	10.7	71.4	3.6	14.3
(2007)	55	0.32	17.79	0.1	5	16.7	66.7	16.7	0
					1	100	0	0	0
					2	100	0	0	0
Upper					3	54.5	27.3	13.6	4.5
Murray					4	16.9	61	5.1	16.9
(2007)	154	0.86	32.18	0.18	5	52.4	11.1	25.4	11.1
					1	100	0	0	0
					2	75	25	0	0
Lower					3	36.4	63.6	0	0
Wolverine					4	31	40.5	4.8	23.8
(2008)	63	0.27	19.3	0.08	5	40	40	0	20
					1	100	0	0	0
					2	55.6	33.3	11.1	0
Upper Pine					3	14.8	59.3	18.5	7.4
Residual					4	29.5	51.1	10.2	9.1
(2008)	133	0.33	36.75	0.09	5	37.5	25	37.5	0
					1	0	0	0	0
					2	75	25	0	0
					3	38.5	61.5	0	0
Johnson					4	54.2	37.5	4.2	4.2
(2009)	49	0.23 2 = 5 to 20m	5.23	0.02	5	25	75	0	0

^{1 =} greater than 20m, 2 = 5 to 20m, 3 = 1.5 to 5m, 4 = 0.5 to 1.5m, 5 = less than 0.5m 2 = SCQI scores of 0

^{3 =} Year the watershed was surveyed



No revisions are suggested for this indicator or objective.

2.29 ACTION PLANS FOR HIGH WATER QUALITY CONCERN RATING (WQCR)

Criterion 3:	Element(s): 3.2			
Soil and Water	Water Quality and Quantity			
CSA Core Indicator(s): 3.2.1 Proportion of watershed or water management areas with recent stand-replacing disturbance				
Indicator Statement	Target Statement			
Number of crossings with a High Water Quality Concern (WQCR) with actions plans prepared within one year of discovery	100% of High WQCR crossings will have action plans prepared within one year of discovery			
Value(s): Water Quality and Quantity				
SFM Objective:				
We will maintain water quality and quantity.				

STATUS AND COMMENTS:

In 2011 there were 15 crossings requiring actions plans. Seven of those 15 actions were under the responsibility of Canfor and the other 7 were under the responsibility of other road users. All of the action plans that were under Canfor responsibility were completed. All action plans that were under the responsibility of other licensee's were reported to the proper maintenance personnel in 2012.

In 2012 there were 17 crossings requiring action plans. Of these 17 action plans 13 of the survey comments were to grass seed the road to establish vegetation and reduce erosion potential. Majority of the crossings were seeded in the fall of 2012. There is only one outstanding action to seed a road and it is scheduled to be completed in 2013. The other crossing requiring an action plan is to deactivate an old block road that was used to access a new block, and then grass seed it. However, the road will not be deactivated because it is currently being used to access a lease site. The road will be re-crowned and maintained to reduce the impact to the surrounding watersheds. There was one other action plan to reestablish the crown on the plateau mainline outside of one of our blocks. This action plan will be completed in summer of 2013 as this road is being reactivated for hauling purposes.

REVISIONS:

No revisions are suggested for this indicator or objective

2.30 PEAK FLOW INDEX

Criterion 3:	Element(s): 3.2	
Soil and Water	Water Quality and Quantity	
, ,	or water management areas with recent stand-replacing bance	
Indicator Statement Target Statement		
The percentage of watersheds within TFL 48 achieving baseline thresholds for Peak Flow Index	A minimum of 95% of the watersheds within TFL 48 will be below the baseline threshold	



Value(s): Water Quality and Quantity

SFM Objective:

We will maintain water quality and quantity.

STATUS AND COMMENTS:

A new projection of Peak Flow Index (PFI) has been completed for 2012. Currently 34 of 34 watersheds (100%) are meeting the PFI target. The projection for future development shows that one watershed, Gaylard, goes over the Max PFI target. Blocks that have not yet been developed are typically larger in size at the planning stage than they are post block layout. This is to ensure field crews capture as much pine infested with Mountain Pine Beetle. Block development within this watershed will be closely monitored such that the established target is not exceeded. The information presented in this annual report forecasts disturbances and growth to 2014.

Table 16: Peak Flow Index Post Development Status

			Curre Developr		Future Develo	pment	
Watershed	H60 ELEV	Watershed (ha)	ECA (ha)	PFI (%)	ECA (ha)	PFI (%)	Max PFI Target
Adams Creek	1,107	5,462	3.7	0.1	1,032.6	18.9	43
Aylard Creek	1,036	5,460	35.6	0.7	313.1	5.7	37
Basin "862"	853	4,888	841.5	17.2	816.5	16.7	43
Beany Creek	958	3,902	15.7	0.4	221.1	5.7	37
Brazion Creek	1,220	32,768	2,496.3	7.6	3,947.3	12.0	37
Burnt Creek	1,185	62,207	3,414.1	5.5	3,527.9	5.7	37
Cameron Creek	783	3,615	190.3	5.3	402.9	11.1	50
Dunlevy Creek	1,047	17,020	699.0	4.1	1,971.4	11.6	31
Eleven Mile	1,326	21,621	442.4	2.0	591.4	2.7	43
Gaylard	1,029	15,650	1,821.5	11.6	5,895.0	37.7	31
Gething	996	18,519	1,929.4	10.4	4,705.6	25.4	31
Gwillim	1,066	4,520	656.8	14.5	1,428.2	31.6	43
Hasler Creek	1,077	19,025	4,380.5	23.0	6,951.1	36.5	37
Highat Creek	1,037	15,657	2,846.6	18.2	5,687.1	36.3	43
Johnson	891	21,169	4,171.3	19.7	4,309.2	20.4	37
Lebleu Creek	874	2,000	9.6	0.5	49.6	2.5	50
LeMoray Creek	1,291	11,199	561.6	5.0	560.0	5.0	37
Lower Carbon	1,057	13,178	1,293.1	9.8	3,055.0	23.2	50
Lower Murray	1,066	17,411	1,805.8	10.4	3,231.4	18.6	37
Lower Peace Reach	955	14,358	2,154.4	15.0	3,284.8	22.9	50
Lower Pine Residual	923	16,239	4,404.4	27.1	5,877.6	36.2	43
Lower Sukunka	904	54,308	7,725.8	14.2	12,610.7	23.2	43
Lower Wolverine	1,161	23,283	2,088.3	9.0	2,882.1	12.4	37
Medicine Woman Creek	975	1,877	47.8	2.5	313.0	16.7	35
Middle Wolverine	1,205	17,674	621.0	3.5	5,170.5	29.3	43
North Peace Residual	929	9,469	472.9	5.0	472.9	5.0	50
Ruddy Creek	922	6,450	100.7	1.6	100.6	1.6	31
Seven Mile	1,257	7,885	325.3	4.1	589.8	7.5	43
Trapper Creek	1,179	7,575	2.2	0.0	2.2	0.0	37
Upper Carbon	1,291	46,295	1,301.5	2.8	1,511.9	3.3	37
Upper Murray	1,294	17,868	2,843.7	15.9	3,073.1	17.2	37
Upper Pine Residual	1,082	40,158	5,783.9	14.4	8,263.4	20.6	37
Upper Sukunka	1,075	23,459	2,582.4	11.0	4,364.0	18.6	43
Upper Wolverine	1,378	18,042	1,497.2	8.3	1,435.5	8.0	37



No revisions are suggested for this indicator or objective.

2.31 WATERSHED REVIEWS

Criterion 3:	Element(s): 3.2			
Soil and Water	Water Quality and Quantity			
CSA Core Indicator(s): 3.2.1 Proportion of watershed or water management areas with recent stand-replacing disturbance				
Indicator Statement	Target Statement			
The percentage of watersheds reviews completed where the baseline threshold is exceeded	100% of watersheds that exceed the baseline threshold will have a watershed review completed when new harvesting is planned			
Value(s): Water Quality and Quantity				
SFM Objective:				
We will maintain water quality and quantity.				

STATUS AND COMMENTS:

Currently there are no watershed reviews required. There are no watersheds where the PFI is currently exceeded. Each year this will be reassessed based upon growth and new areas proposed to be harvested. If it is forecasted that the PFI may be exceeded, such is the case with the Gaylard watershed, block development (layout) will be monitored to ensure that the ECA (equivalent clear cut area) does not elevate the PFI (peak flow index) to above the target as shown in Indicator 30.

REVISIONS:

No revisions are suggested for this indicator or objective.

2.32 SPILLS ENTERING WATERBODIES

Criterion 3:	Element(s): 3.2		
Soil and Water	Water Quality and Quantity		
CSA Core Indicator(s): 3.2.1 Proportion of watershed or water management areas with recent stand-replacing disturbance			
Indicator Statement	Target Statement		
Indicator Statement Number of reportable spills or misapplications entering water bodies	Zero reportable spills or misapplications entering water bodies		



SFM Objective:

We will maintain water quality and quantity

STATUS AND COMMENTS:

There were no spills or misapplications of petroleum products into a riparian feature in 2012 on the DFA. However, there were two reports of misapplication of herbicide into riparian features from the 2011 spray program. The first report entailed two drift areas that resulted in a very small amount of herbicide to enter the riparian buffers. The second report is on-going due to the identification of another riparian feature located in the block later on after snowfall. This report suggests that a potential S4 stream was over sprayed with glyphosate. This incident will be followed up and reported in summer of 2013. Measures and procedures have been put in place to address these issues and prevent them in the future.

REVISIONS:

No revisions are suggested for this indicator or objective.

2.33 CARBON SEQUESTRATION

Criterion 4:	Element(s): 4.1				
Role in Global Ecological Cycles	Carbon Uptake and Storage				
CSA Core Indicator(s): 4.1.1 Net carbon uptake					
Indicator Statement Target Statement					
DFA Average Carbon (C) sequestration rate (Mg C/year)	Maintain DFA average carbon sequestration rates that are no more than 15% less than those achieved using the minimum natural range of variation				
Value(s): Carbon Uptake and Storage					
SFM Objective:					
We will maintain the processes for carbon uptake and storage within the natural range of variation.					

STATUS AND COMMENTS:

There has been no change in the status of this indicator since reported in SFMP 4. The data analysis for this indicator occurs when the Timber Supply Analysis/Review is conducted in support of determining the next AAC Determination for the DFA. Government regulation changes have extended the period between AAC determinations which has lengthened the reporting period for this particular indicator. The next anticipated determination is in 2017.

Following are two graphs, which provides an example of the average C sequestration rate for both an individual stand (Forecast AU 3 – Natural and Forecast AU 34 – Managed) and shows the average C sequestration rate over the whole DFA over time.



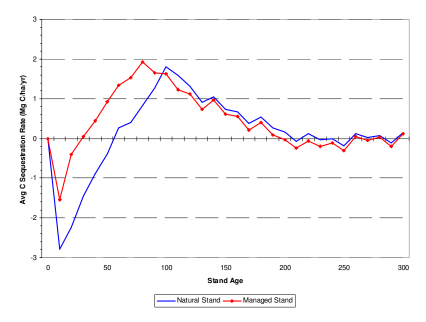


Figure 10: An Example of Average C Sequestration Rates for a Natural Spruce Leading BWBS Mesic Site Stand (Forecast AU 5) and an Associated Managed Stand (Forecast AU m³)

At the stand level there is a greater release of C to the atmosphere following the decomposition of the larger pool of dead organic matter (snags and CWD) in the natural stand which results in a lower sequestration rate during the first several decades of stand development (Figure 10). In the example provided, the average sequestration rate takes longer to return to positive values in the natural stand versus the managed stand. This is partly related to the fact that the harvested wood removed from the site during harvesting does not contribute to ecosystem C release to the atmosphere. Rather, it is assumed to be stored in wood products.

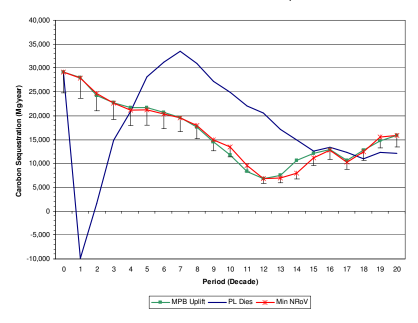




Figure 11: Carbon Sequestration (Mg C/year) within TFL 48 Over Time

At the DFA level the average sequestration rate declines from the present level of about 29,000 Mg C/yr over the next 120 years and stabilizes between 10,000 and 15,000 Mg C/yr in the long term. The decline from the current situation is due to the large amount of area (approximately 62%) that is between 40 and 140 years old and only 29% greater than 140 years old versus in 100 years the projection is that there will be only 31% of the land base between 40 and 140 years old and 58% greater than 140 years old. Over time the age class distribution is more evenly distributed with more area in younger stands and older stands with lower sequestration rates therefore the DFA level sequestration rate declines. For comparison purposes an estimate of the rate of C sequestration is provided for both the proposed AAC the sequestration rates using the minimum natural range of variation and the scenario where all pine is assumed to be killed in a mountain pine beetle outbreak.

There is no significant difference between the proposed harvest level and the minimum natural range of variation except for periods 10 and 11 in the simulation. After this point in time the sequestration rate is above or equivalent for the proposed harvest level.

REVISIONS:

No revisions are suggested for this indicator or objective.

2.34 ECOSYSTEM CARBON STORAGE (MG) IN THE DFA

Criterion 4:	Element(s): 4.1			
Role in Global Ecological Cycles	Carbon Uptake and Storage			
CSA Core Indicator(s): 4.1.1 Net carbon uptake				
Indicator Statement	Target Statement			
Ecosystem Carbon (C) Storage (Mg) in the DFA	Minimum of 95% of minimum natural range of variation disturbance levels of Ecosystem Carbon Storage			
Value(s): Carbon Uptake and Storage				
SFM Objective:				
We will maintain the processes for carbon uptake and storage within the natural range of variation.				

STATUS AND COMMENTS:

There has been no change in the status of this indicator since reported in SFMP 4. The data analysis for this indicator occurs when the Timber Supply Analysis/Review is conducted in support of determining the next AAC Determination for the DFA. Government regulation changes have extended the period between AAC determinations which has lengthened the reporting period for this particular indicator. The next anticipated determination is in 2017.

There is an estimated 122 million Mg of C currently stored in the TFL 48 ecosystem declining in the long term to approximately 76 million Mg of C (Figure 13). Both the C storage levels based on the proposed AAC and the minimum and maximum range of variation decline over the next 180 years and then stabilize for the remainder of the simulation. There is no significant difference between the different alternate strategies and the proposed strategy in ecosystem carbon storage over time.



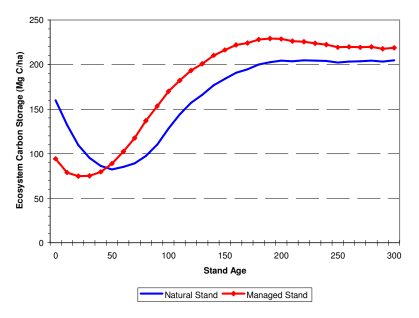


Figure 12: An Example of C Storage for a Natural Spruce Leading BWBS Mesic Site Stand (Forecast AU 5) and an Associated Managed Stand (Forecast AU m³)

For comparison a stand level graph (Figure 12) is provided which demonstrates a natural stand and its associated managed stand C storage levels over time. Note that while the natural stand started with more C remaining on the site after the disturbance the managed stand catches up in about 40 years.

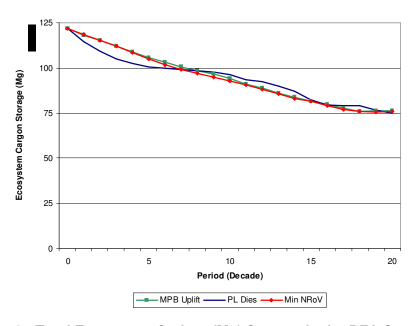


Figure 13: Total Ecosystem Carbon (Mg) Storage in the DFA Over Time

REVISIONS:

No revisions are suggested for this indicator or objective.



2.35 RANGE OPPORTUNITIES

Criterion 5:	Element(s): 5.1, 6.3
Economic and Social Benefits	Timber and Non-Timber Benefits; Forest Community Well-Being and Resilience

CSA Core Indicator(s): 5.1.1 Quantity and quality of timber and non-timber benefits, products, and services produced in the DFA

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

Indicator Statement	Target Statement
Annual minimum number of Animal Unit Months opportunity	We will report out annually the number of Animal Unit Months that are authorized on the TFL.

Value(s): Timber and Non-Timber Multi-use Benefits, Strengthening and Diversifying Community Businesses and Business Opportunities

SFM Objective:

We will provide opportunities for a feasible mix of timber, recreational activities, visual quality, and non-timber commercial activities.

We will provide opportunities for local economic development.

STATUS AND COMMENTS:

In 2012, there was a total of 1,252 AUM's were tenured on the TFL.

Table 17: AUM's on TFL48 in 2012

Range Tenure	Total AUM's	TFL Proportion (%)	TFL AUM's
RAN077560	660	40.5	267
RAN073263	104	1.2	1
RAN073616	366	26.5	97
RAN073876	767	34.9	268
RAN074239	51	100.0	51
RAN074307	356	39.8	142
RAN075557	0	0.1	0
RAN075680	0	87.9	0
RAN076149	157	2.8	4
RAN076313	170	0.04	0
RAN076505	118	9.9	12
RAN076672	699	58.7	410
Total			1252

REVISIONS:

Completed in 2012.

2.36 HARVEST METHOD

Criterion 5:	Element(s): 5.1
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Economic and Social Benefits	Timber and Non-Timber Benefits				
CSA Core Indicator(s): 5.1.1 Quantity and quality of timber and non-timber benefits, products, and service produced in the DFA					
Indicator Statement	Target Statement				
Proportion (%) of coniferous harvesting area completed with conventional ground based methods by 5 year cut control period	A maximum of 84% of the coniferous harvesting area (ha) will be completed with conventional ground based methods by 5 year cut control period				
Value(s): Timber and Non-Timber Multi-Use Benefits					
SFM Objective: We will provide opportunities for a feasible mix of timber, recreational activities, visual quality, and non-timber commercial activities.					

The following Figure 14 shows the history of the harvesting program over the cut control period 2008 – 2012. At the end of December 2012, 85% of area harvested used a conventional system with the remaining 15% utilizing the cable system. The indicator was missed by 1% and therefore the target was not achieved. Lumber market conditions have a direct affect on the pricing of forested stands. With poor market pricing the harvesting of stands using the cable system would result in added costs that would not get recognized in the value of the stand. The added cost of utilizing cable harvesting is completely absorbed by the Licencees which have made these stands un-economical to harvest.

As market conditions improve, and forest licencees in the interior of the province begin to harvest stands not infested by the Mountain Pine Beetle, the value of forest stands will increase which will make stands in the Chetwynd area more attractable to harvest using the cable system. In order to achieve this target over the next 5 year cut control period the licencee is developing a strategy to have 100,000m³ of volume available to harvest for the cable operation on an annual basis.

Canfor is working towards the conventional/cable target and plans to achieve the 84% in 2013. We are also faced with a lack of cable equipped contractors that have capacity to complete a cable logging program. This has been identified as a problem that will continue to plague us in the future and we are subsequently looking at new innovative ways to log on steeper ground, within the TFL.



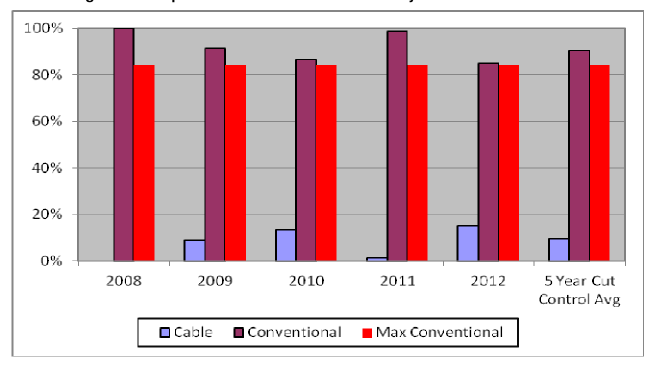


Figure 14: Proportion of Conventional Harvest Systems Used 2008-2012

No revisions are suggested for this indicator or objective.

2.37 PROPORTION OF HARVESTING CONSISTENT WITH VISUAL QUALITY OBJECTIVE

Criterion 5:	Element(s): 5.1				
Economic and Social Benefits	Timber and Non-Timber Benefits				
	timber and non-timber benefits, products, and services in the DFA				
Indicator Statement	Target Statement				
Proportion of harvesting within known visual areas that are consistent with the Visual Quality Objective (VQO)	100% of harvesting within visual areas will be consistent with the Visual Quality Objective				
Value(s): Timber and Non-Timber Multi-Use Benefits					
SFM Objective: We will provide opportunities for a feasible mix of timber, recreational activities, visual quality, and non-timber commercial activities.					

STATUS AND COMMENTS:

In 2012 there were 18 blocks that were harvested within areas requiring visual quality objectives. These blocks were consistent with the VQOs.

REVISIONS:

No revisions are suggested for this indicator or objective.



2.38 BACK COUNTRY CONDITION

Criterion 5:	Element(s): 5.1				
Economic and Social Benefits	Timber and Non-Timber Benefits				
CSA Core Indicator(s): 5.1.1 Quantity and quality of tin produced in					
Indicator Statement	Target Statement				
Proportion (%)of back country areas (ha) that are in a semi-primitive recreation opportunity spectrum (ROS) class	We will maintain or increase semi-primitive ROS in Klin-se-za, Bocock, Butler Ridge, Pine/Lemoray, Peace River/Boudreau and Elephant Ridge/Gwillim Protected Areas and manage Special Management Zones (Klin se za, North Burnt, Dunlevy) as per LRMP (See Table for baseline)				
Value(s): Timber and Non-Timber Multi-Use Benefits					
SFM Objective: We will provide opportunities for a feasible mix of timber, recreational activities, visual quality, and non-timber commercial activities.					

STATUS AND COMMENTS:

There has been no change to the status of this indicator since reported in the SFMP 4 in 2005. In 2012 there was no harvesting or road construction in or adjacent to any of the backcountry areas. In 2015 the inventory data will be updated.

The baseline (2001) and current (2005) recreational opportunity spectrum for the stated Backcountry areas are shown on the following tables (Table 18).

Table 18: Baseline Condition – ROS Inventory

			tion – (2001)					
Back Country Area	Roaded		Roaded	Semi Primitive		Semi	Grand	
	Rural	Modified	Natural	Total	Motorized	Non Motorized	Primitive Total	Total
Bocock Peak						1,126	1,126	1,126
Butler Ridge			1,133	1,133	1,309	4,151	5,460	6,593
Dunlevy Creek			5,283	5,283	5,001	21,564	26,565	31,848
Elephant Ridge / Gwillim		12		12		2,801	2,801	2,813
North Burnt		53		53	6,076	10,683	16,759	16,813
Peace River / Boudreau	990			990		1,219	1,219	2,209
Pine - Lemoray					882	2,260	3,142	3,142
Klin Se Za			0	0		2,668	2,668	2,669
Klin Se Za Headwaters			7,140	7,140	137	10,581	10,718	17,857
Klin Se Za Mountain			1,711	1,711		4,639	4,639	6,350
Grand Total	990	65	15,266	16,321	13,404	61,694	75,098	91,419



Table 19 Current Condition – ROS Inventory Updated to June 2005

		ROS Class (2005))								
Back Country Area		Roaded		Roaded	Semi Primitive		Semi	Grand		
	Rural	Modified	Natural	Total	Motorized	Non Motorized	Primitive Total	Total		
Bocock Peak						1,126	1,126	1,126		
Butler Ridge			1,133	1,133	1,309	4,151	5,460	6,593		
Dunlevy Creek			5,283	5,283	5,946	20,619	26,565	31,848		
Elephant Ridge / Gwillim		12		12		2,801	2,801	2,813		
North Burnt		53		53	7,874	8,886	16,759	16,813		
Peace River / Boudreau	990			990		1,219	1,219	2,209		
Pine - Lemoray					882	2,260	3,142	3,142		
Klin Se Za			0	0		2,668	2,668	2,669		
Klin Se Za Headwaters			7,140	7,140	137	10,581	10,718	17,857		
Klin Se Za Mountain			1,711	1,711		4,639	4,639	6,350		
Grand Total	990	65	15,266	16,321	16,147	58,951	75,098	91,419		

No revisions are suggested for this indicator or objective

2.39 RECREATIONAL SITES

Criterion 5:	Element(s): 5.1				
Economic and Social Benefits	Timber and Non-Timber Benefits				
CSA Core Indicator(s): 5.1.1 Quantity and quality of timber and non-timber benefits, products, and services produced in the DFA					
Indicator Statement	Target Statement				
Number of recreational trails and campsites maintained by Canfor	Canfor will provide and/or maintain 1 backcountry trail and 3 campsites on TFL 48				
Value(s): Timber and Non-Timber Multi-Use Benefits					
SFM Objective: We will provide opportunities for a feasible mix of timber, recreational activities, visual quality and non-timber commercial values.					

STATUS AND COMMENTS:

Canfor maintains the Gething Creek, Carbon Lake and Wright Lake campsites and the Battleship Mountain Trail. The Gething and Carbon are road access sites. Wright Lake campsite is a remote wilderness site with off highway vehicle or hiking access. The Battleship Mountain trailhead is road accessible and in just a few hours you can be in the alpine. All of these recreational values provide a number of outdoor activities (hunting, fishing, hiking and canoeing). All of the above recreational sites can be accessed from the Johnson Creek FSR. In 2012 campsite maintenance was tendered out to a local contractor.

REVISIONS:

No revisions are suggested for this indicator or objective.

2.40 CONSISTENCY WITH THIRD PARTY ACTION PLANS

Criterion 5:	Element(s): 5.1
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Economic and Social Benefits	Timber and Non-Timber Benefits				
CSA Core Indicator(s): 5.1.1 Quantity and quality of timber and non-timber benefits, products, and services produced in the DFA					
Indicator Statement	Target Statement				
Consistency with mutually agreed upon action plans for guides, trappers, range tenure holders, and other non-timber commercial interests	Operations 100% consistent with the resultant action plans				
Value(s): Timber and Non-Timber Multi-Use Benefits					
SFM Objective: We will provide opportunities for a feasible mix of timber, recreational activities, visual quality, and non-timber commercial activities.					

In 2012 there were no agreements signed with any of the other users on the TFL.

REVISIONS:

No revisions are suggested for this indicator or objective.

2.41 WASTE

Criterion 5:	Element(s): 5.1				
Economic and Social Benefits	Timber and Non-Timber Benefits				
	timber and non-timber benefits, products, and services in the DFA				
Indicator Statement	Target Statement				
The percentage of blocks and roads assessed in which avoidable waste and residue levels are within the target range	Annually, 100% of cutblocks and roads will fall within the target avoidable waste and residue range where scale based stumpage is applied and waste and residue benchmarks are still in place.				
Value(s): Timber and Non-Timber Multi-Use Benefits					
SFM Objective: We will provide opportunities for a feasible mix of timber, recreational activities, visual quality, and non-					
timber commercial activities.					

STATUS AND COMMENTS:

In 2012 there were a total of 48 blocks harvested. Of the 43 Canfor blocks, 12 blocks fell under scale based stumpage where waste benchmarks still apply. The blocks that were surveyed were below waste benchmarks and those that were not surveyed will be in snow free conditions in 2013. The remaining 36 blocks are not subject to waste assessments as they were either under cruise based stumpage or tabular rate stumpage which requires the licencee to pay for all of the volume of timber that is within the stand. BCTS did not report any waste issues on the one block that was logged in 2012. Tembec also did not report any waste issues on the 4 blocks they logged in 2012.

REVISIONS:

No revisions are suggested for this indicator or objective



2.42 FOREST HEALTH

Criterion 5:	Element(s): 5.1				
Economic and Social Benefits	Timber and Non-Timber Benefits				
CSA Core Indicator(s): 5.1.1 Quantity and quality of timber and non-timber benefits, products, and services produced in the DFA					
Indicator Statement	Target Statement				
% of significant detected forest health damaging events which have treatment plans prepared	100% of significant detected forest health damaging events will have treatment plans prepared within 1 year of initial detection				
Value(s): Timber and Non-Timber Multi-Use Benefits					
SFM Objective:					
We will provide opportunities for a feasible mix of timber, recreational activities, visual quality, and non-timber commercial activities.					

STATUS AND COMMENTS:

In 2012 there were no major detections of forest health issues relative to managed stands. There was a total of 259 hectares that were fill planted for a total of 204,425 trees and a total of 75 hectares of reforested area that was brushed to remove competing vegetation on Canfor managed stands. There was no aerial herbicide application in 2012 due to the onset of Lammas growth in the late fall amongst the established plantations on the TFL.

In 2012 the ongoing Mountain Pine Beetle (MPB) infestation was the only significant forest health agent that occurred within the DFA.

In 2007 when the AAC was determined by the Chief Forester, the TSR package that was submitted to government to support the determination identified 26.8 million m³ of pine volume susceptible to MPB attack. Quantifying the extent of MPB attack with much precision is very difficult. In 2010 the government designated the TFL as a salvage Emergency Bark Beetle Management Area. Since that time there has been little to no monitoring of the rate of spread or level of attack on the TFL.

The 2012 projection is based on a variety of assumptions that takes into account both age class and pine stand density. This area totals 33,803 ha. The corresponding volume is determined by multiplying the default volume per ha of 275. The assumption is based on aerial flights and field observations on the spread and extent of the MPB.

Table 20: Summary of Forest Health Issues 2000-2012

Factor	2012 Volume (m ³)	2012 Area (ha)	2000-2012 Volume (m ³)	2000-2012 Area (ha)	2012 Comments
Blow Down	0	0	10,665	38.8	Derived area from volume /275.
Mountain Pine Beetle	1,844,275	8743	9,295,825	33,803	Derived volume based on .35 m³ per tree. Derived area from volume /275.
Spruce Bark Beetle	0	0	1,800	6.5	Derived area from volume /275.
Fire	18,300	151	21,425	247.6	No salvage operations initiated. Volume estimated at 100% mortality and 300m³/ha
Balsam Bark Beetle	0	0	0	0	Very light incidence in mountain areas.
Spruce Budworm	0	0	0	0	Possible incidence in 2000 – may have been misclassified.



Factor	2012 Volume (m ³)	2012 Area (ha)	2000-2012 Volume (m ³)	2000-2012 Area (ha)	2012 Comments
Forest Tent Caterpillar	0	0	0	0	Scattered levels in 2000.
Environmental	0	0	0	0	Incidental and scattered snow damage – not quantifiable.
Total	1,862,575	6,857	9,329,715	34,095.9	

No revisions are suggested for this indicator or objective.

2.43 PROPORTION OF COMPLETED FOREST HEALTH ACTION PLANS

Criterion 5:	Element(s): 5.1	
Economic and Social Benefits	Timber and Non-Timber Benefits	
CSA Core Indicator(s): 5.1.1 Quantity and quality of timber and non-timber benefits, products, and services produced in the DFA		
Indicator Statement	Target Statement	
Proportion of required actions completed as per forest health treatment plans	100% of required actions will be completed as per forest health treatment plans	
Value(s): Timber and Non-Timber Multi-Use Benefits		
SFM Objective: We will provide opportunities for a feasible mix of timber, recreational activities, visual quality, and non-timber commercial activities.		

STATUS AND COMMENTS:

In 2012 there was only one directive regarding forest health and it is in regard to the harvest of MPB stands.

In June of 2010 the Ministry of Forests and Range released a memorandum regarding the Redesignation of Emergency Management Units. These units depict the location of various levels of Mountain Pine Beetle attack and associated with those levels of attack are one of three management strategies: aggressive; containment, and; salvage. The TFL was identified as an area that has sustained a high level of impact from the Mountain Pine beetle and was therefore identified as an area where the recommended management strategy is to harvest/salvage as much affected pine as possible. In 2007 when the Deputy Chief Forester determined the Annual Allowable Cut (AAC) for the TFL his direction/expectation for Canfor as the licensee was to direct harvesting towards pine leading stands with a target of exceeding 70% pine volume delivered. Deliveries from TFL 48 through 2012 were 66% pine being delivered (see Indicator 22).

REVISIONS:

No revisions are suggested for this indicator or objective.



2.44 COMMUNITY DONATIONS

Criterion 5:	Element(s): 5.2	
Economic and Social Benefits	Communities and Sustainability	
CSA Core Indicator(s): 5.2.1 Level of investment in initiatives that contribute to community sustainability		
Indicator Statement	Target Statement	
Canfor community donations per year	A minimum of \$7,000/year will be made available for community donations	
Value(s): Local Employment		
SFM Objective:		
We will ensure local communities and contractors have the opportunity to share in benefits such as jobs, contracts and sales.		

STATUS AND COMMENTS:

In 2012 Canfor made a number of monetary and product donations to an array of interest groups. Monetary donations totaling \$4,900 were made as well as over \$3,000 in products. Monetary donations were made to the Chetwynd Recreation Center Happy Feet Program which is a parents and kids activities program; the Chetwynd Youth Soccer Association; the Ray Cunningham Charity which raises money for the local hospital and Senior's home; and the Saulteau First Nations Pemmican Day's event. Product donations included gravel to the Saulteau First Nations for their camp site at Carbon Lake as well as logs for the Chetwynd Chainsaw carving contest and firewood to the Saulteau First Nation's community.

REVISIONS:

No revisions are suggested for this indicator or objective.

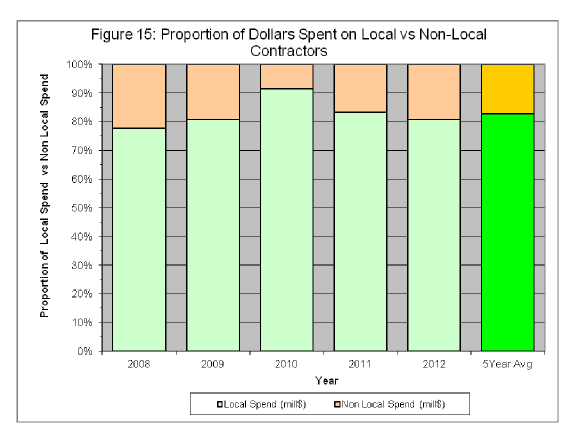
2.45 LOCAL EMPLOYMENT

Criterion 5:	Element(s): 5.2	
Economic and Social Benefits	Communities and Sustainability	
CSA Core Indicator(s): 5.2.1 Level of investment in initiatives that contribute to community sustainability		
Indicator Statement	Target Statement	
The proportion of dollars spent on local versus non-local contractors	A 5 year rolling average of 65% of local vs. non- local contractors and an annual minimum of 50% local versus non-local	
Value(s): Local Employment		
SFM Objective:		
We will ensure local communities and contractors have the opportunity to share in benefits such as jobs, contracts and sales.		

STATUS AND COMMENTS:

In 2012, not including stumpage, Canfor paid \$40.7MM to all vendors. Local vendors or contractors were paid \$33.0MM or 81% of total expenditures. The five-year rolling average from 2008 through 2012 saw 83% of expenditures made to local vendors or contractors.





No revisions are suggested for this indicator or objective.

2.46 SUMMER AND FALL DELIVERIES

Criterion 5:	Element(s): 5.2	
Economic and Social Benefits	Communities and Sustainability	
CSA Core Indicator(s): 5.2.1 Level of investment in initiatives that contribute to community sustainability		
Indicator Statement	Target Statement	
Volume (m³) of timber delivered annually to Canfor Chetwynd mill between May 1st and October 31st	Minimum of 150,000 m ³ coniferous delivered to Canfor Chetwynd mill	
Value(s): Local Employment		
SFM Objective:		
We will ensure local communities and contractors have the opportunity to share in benefits such as jobs, contracts and sales.		

STATUS AND COMMENTS:

This indicator was suspended in 2008 and 2009 when the mill was curtailed. There has been consistent achievement of this indicator when the mill is operating. In 2012 there was no significant downtime to mill operations. The only month that had no deliveries was the month of May. Between May 1st and October 31st Canfor delivered 349,961m³ of volume to the Chetwynd mill.



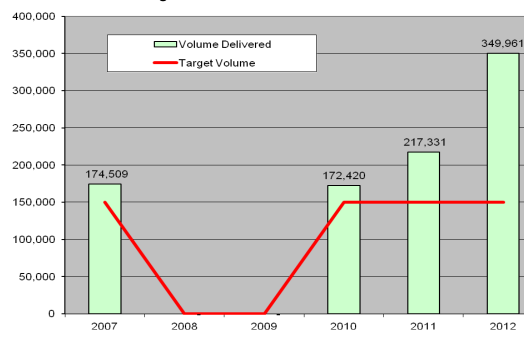


Figure 15: Summer and Fall Deliveries

No revisions are suggested for this indicator or objective.

2.47 LEVEL OF INVESTMENT IN TRAINING AND SKILLS DEVELOPMENT

Criterion 5:	Element(s): 5.2	
Economic and Social Benefits	Communities and Sustainability	
CSA Core Indicator(s): 5.2.2 Level of investment in training and skills development		
Indicator Statement	Target Statement	
Consistency with training plans and requirements	Training will be 100% consistent with established training requirements	
Value(s): Investment in People		
SFM Objective:		
We will invest resources to enhance safety and environmental knowledge and performance.		

STATUS AND COMMENTS:

All BCTS staff was trained according to their training requirements. There were 6 instances where training was not completed by Canfor staff in 2012. However, Canfor completed 97% of the required training which is over the 5% threshold and thus achieved the indicator target.

REVISIONS:

No revisions are suggested for this indicator or objective.

2.48 LEVEL OF DIRECT AND INDIRECT EMPLOYMENT

Criterion 5:	Element(s): 5.2
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Economic and Social Benefits	Communities and Sustainability
CSA Core Indicator(s): 5.2.3 Level of direct and indirect employment	
Indicator Statement	Target Statement
Level of direct and indirect employment	AAC* employee multiplier, 3 year rolling average
Value(s): Local Employment	
SFM Objective:	
We will contribute to local employment.	

In 2012 the number of direct and indirect jobs created by the harvesting of timber from the TFL was 4671. This is the first year this indicator has been reported on. Target employment is achieved when 100% of the volume available in the Annual Allowable Cut (AAC) is harvested. Achievement of indicator is based on the harvest performance in a 3 year period therefore achievement will not be verified until the 2013 Annual Report. See table below for current status.

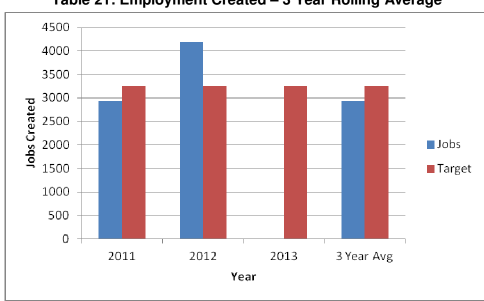


Table 21: Employment Created – 3 Year Rolling Average

REVISIONS:

No revisions are suggested for this indicator or objective.

2.49 LEVEL OF ABORIGINAL PARTICIPATION IN THE FOREST ECONOMY

Criterion 5:	Element(s): 5.2
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Economic and Social Benefits	Communities and Sustainability
CSA Core Indicator(s): 5.2.4 Level of Aboriginal participation in the forest economy	
Indicator Statement	Target Statement
Opportunities available for First Nations to participate in the forest economy	Report annually the number and type of opportunities available to First Nations to participate in the forest economy
Value(s): Forest Economy	
SFM Objective: We will seek Aboriginal participation in the forest economy	

In 2012 there were 13 opportunities for First Nations to be involved in the forest economy. Canfor put out one survey contract for open bid as part of a Forests For Tomorrow Project and one project for Recreation site maintenance. There were 3 timber sale licences that were offered to the public by BCTS. BCTS also provided 2 multiphase (cutblock development) contracts, 2 survey contracts, 2 planting contracts, 1 chemical spray contract and 1 manual brush and weed contract up for competitive bid for a total of 11 opportunities.

REVISIONS:

No revisions are suggested for this indicator or objective.

2.50 FIRST NATIONS AWARENESS TRAINING

Criterion 6:	Element(s): 6.1
Society's Responsibility	Aboriginal and Treaty Rights
CSA Core Indicator(s): 6.1.1 Evidence of a good understanding of the nature of Aboriginal title and rights	
Indicator Statement	Target Statement
First Nations awareness training.	100% of Canfor and BCTS staff involved with First Nations shall receive First Nations awareness training.
Value(s): Treaty and Aboriginal Rights	
SFM Objective:	
We will recognize and respect Treaty 8 Rights.	

STATUS AND COMMENTS:

All licensee staff has received First Nations awareness training.

REVISIONS:

No revisions are suggested for this indicator or objective.

2.51 CONSULTATION AND INFORMATION SHARING WITH FIRST NATIONS ON MANAGEMENT PLANS

Criterion 6:	Element(s): 6.1, 6.4
Society's Responsibility	Aboriginal and Treaty Rights; Fair and Effective Decision-Making
CSA Core Indicator(s): 6.1.2 Evidence of best efforts to obtain acceptance of management plans based on	



Aboriginal communities having a clear understanding of the plans 6.4.3 Evidence of efforts to promote capacity development and meaningful participation for Aboriginal communities		
Indicator Statement	Target Statement	
Consultation and Information sharing with First Nations on management plans	Information Sharing and Consultation will occur with affected First Nations on 100% of Management Plans	
Value(s): Treaty and Aboriginal Rights, Level of Knowledge for Decision Making		
SFM Objective:		
We will recognize and respect Treaty 8 Rights.		
We will provide information to public and First Nations about forest ecosystem values and management.		
We will have an effective and satisfactory process that enables public participation of stakeholders and First Nations.		

Management Plans consulted on included: (1) the Annual Operating Plan/Fibre Development Plan which identifies proposed harvest cutblocks for both Canfor and BCTS, and (2) the Notification of Intent to Treat (NIT) which lists the reforested areas that are scheduled for vegetative control utilizing herbicides.

REVISIONS:

No revisions are suggested for this indicator or objective.

2.52 DIVERSIFYING THE LOCAL ECONOMY

Criterion 6:	Element(s): 6.3
Society's Responsibility	Forest Community Well-Being and Resilience
CSA Core Indicator(s): 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	
Indicator Statement	Target Statement
Primary and by-products that are bought, sold, or traded with other forest dependent businesses in the local area.	On an annual basis at least 5 first order wood products will be provided for production from trees harvested from the DFA.
Value(s): Strengthening and Diversifying Community Businesses and Business Opportunities	
SFM Objective:	
We will provide opportunities for local economic development.	

STATUS AND COMMENTS:

Over 2012 there were 5 products (lumber, trim blocks, chips, white wood, and hog) produced by the Chetwynd sawmill. All of these products were sold or had agreements in place for their use.

REVISIONS:

No revisions are suggested for this indicator or objective.

2.53 SAFETY OVER THE DFA

Criterion 6:	Element(s): 6.3
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Society's Responsibility	Forest Community Well-Being and Resilience
CSA Core Indicator(s): 6.3.2 Evidence of co-operation with DFA-related workers and their unions to improve and enhance safety standards, procedures, and outcomes in all DFA-related workplaces and affected communities 6.3.3 Evidence that a worker safety program has been implemented and is periodically reviewed and improved	
Indicator Statement	Target Statement
Implementation and maintenance of certified safety program	Canfor and BCTS will implement and maintain certified safety programs
Value(s): Level of Safety Committed to Operations	
SFM Objective:	
We will maintain safety certification and contribute to improving the safety of operations on the DFA	

Throughout 2012 Canfor operated under its Occupational Health & Safety system required by the BC Forest Safety Council and maintained its Safe Companies Certification. BCTS also maintained their Safe Companies Certification.

To ensure safety is of the utmost priority, Canfor and BCTS require that all contractors who conduct work on the DFA are also Safe Companies Certified or certified to an equivalent safety certification standard.

REVISIONS:

No revisions are suggested for this indicator or objective.

2.54 PUBLIC ADVISORY COMMITTEE SATISFACTION

Criterion 6:	Element(s): 6.4
Society's Responsibility	Fair and Effective Decision-Making
CSA Core Indicator(s): 6.4.1 Level of participant satisfaction with the public participation process 6.4.2 Evidence of efforts to promote capacity development and meaningful participation in general	
Indicator Statement	Target Statement
PAG established and maintained a satisfaction survey established according to Terms of Reference	80% satisfaction from surveys
Value(s): Level of Knowledge for Decision Making	
SFM Objective: We will provide information to public and First Nations about forest ecosystem values and management. We will have an effective and satisfactory process that enables public participation of stakeholders and First Nations.	

STATUS AND COMMENTS:

There were 2 PAC meetings held over 2012. The meetings were tested for satisfaction using two different surveys. The need to revise to a new survey was to facilitate analysis of PAC satisfaction across other Divisions within the company. A standardized survey was required to assess the company's performance with regards to PAC/PAG satisfaction.

Overall the Chetwynd PAC was satisfied with the process with survey results of 4.4 out of 5 and 4.2 out of 5.



No revisions are suggested for this indicator or objective.

2.55 PUBLIC ADVISORY COMMITTEE

Criterion 6:	Element(s): 6.4
Society's Responsibility	Fair and Effective Decision-Making
CSA Core Indicator(s): 6.4.2 Evidence of efforts to promote capacity development and meaningful participation in general	
Indicator Statement	Target Statement
Public Advisory Committee	We will establish and maintain Public Advisory Committee and generally hold at least one meeting annually.
Value(s): Level of Knowledge for Decision Making	
SFM Objective:	
We will provide information to public and First Nations about forest ecosystem values and management.	
We will have an effective and satisfactory process that enables public participation of stakeholders and First Nations.	

STATUS AND COMMENTS:

• There were two PAC meetings held in 2012. The May meeting reviewed the 2011 Annual Report as well as audit findings from both internal and external parties. The October meeting agenda included minor revisions made to Indicators and the SFMP and included audit results from 2012. In July a field trip was scheduled however PAC participants were unable to attend and therefore the field trip was cancelled and was retabled at the October meeting.

Table 22: Public Advisory Committee Meetings

Year	Number of PAC Meetings
2008	1
2009	1
2010	1
2011	3
2012	2

REVISIONS:

No revisions are suggested for this indicator or objective.

2.56 PUBLIC ADVISORY COMMITTEE TERMS OF REFERENCE

Criterion 6:	Element(s): 6.4
Society's Responsibility	Fair and Effective Decision-Making
CSA Core Indicator(s): 6.4.2 Evidence of efforts to promote capacity development and meaningful participation in general	



Indicator Statement	Target Statement	
Terms of reference (TOR) for the Chetwynd TFL 48 DFA public participation process	Obtain PAC acceptance of TOR for public participation process bi-annually (every 2 years)	
Value(s): Level of Knowledge for Decision Making		
SFM Objective:		
We will provide information to public and First Nations about forest ecosystem values and		
management.		
We will have an effective and satisfactory process that enables public participation of stakeholders and		
First Nations.		

The TOR was reviewed and updated with the PAC on August 25, 2011. The next required review for acceptance of the PAC will be in 2013.

REVISIONS:

No revisions are suggested for this indicator or objective.

2.57 EDUCATIONAL OPPPORTUNITIES

Criterion 6:	Element(s): 6.5
Society's Responsibility	Information for Decision-Making
CSA Core Indicator(s): 6.5.1 Number of people reached through educational outreach	
Indicator Statement	Target Statement
The number of forestry related educational opportunities provided to the general public	On an annual basis two or more opportunities will be conducted that will promote forestry awareness to the general public.
Value(s): Level of Knowledge for Decision Making	
SFM Objective: We will have an effective and satisfactory process that enables public participation of stakeholders and First Nations.	

STATUS AND COMMENTS:

In 2012 there were 2 activities that were conducted to promote the awareness of forestry to the general public.

In January the company participated in a community trades show. Information related to forest management was posted in the display as well as a digital presentation. The trade show was a three day event and the display was manned by Canfor staff over the entire event such that questions from the public could be addressed. The display was popular to event participants and many questions and discussions were fielded.

In October Canfor participated in an annual event sponsored by COFI (Council of Forest Industries) that seeks to educate local grade schools with regard to forest management. Canfor's silviculture forester presented and conducted training on various aspects of forestry duties such as navigation (map reading and compassing).

REVISIONS:

No revisions are suggested for this indicator or objective.



2.58 RESPONSE TO PUBLIC INQUIRIES

Criterion 6:	Element(s): 6.5
Society's Responsibility	Information for Decision-Making
CSA Core Indicator(s): 6.5.2 Availability of summary information on issues of concern to the public	
Indicator Statement	Target Statement
Percentage of timely responses to public inquires	We will respond to 100% of public inquiries concerning our forestry practices within one month of receipt and provide summary to PAC annually
Value(s): Level of Knowledge for Decision Making	
SFM Objective: We will provide information to public and First Nations about forest ecosystem values and management.	

STATUS AND COMMENTS:

In 2012 there was one public inquiry pertaining to operations on the TFL. The citizen was concerned that mimicking natural disturbance regimes and the implementation of the Natural Disturbance Unit management strategy was detrimental to the environment. Individual was opposed to the exemption granted by government to the Licencee for the maximum cut-block size requirement of 60 hectares. Concerns were raised that impact of Mountain Pine beetle are not being considered or addressed in operational planning.

Canfor responded to the questions and concerns within 30 days of receipt of the letter from the individual.

REVISIONS:

No revisions are suggested for this indicator or objective.

2.59 DISTRIBUTION/ACCESS TO SFM PLAN, ANNUAL REPORTS AND AUDIT RESULTS

Criterion 6:	Element(s): 6.5
Society's Responsibility	Information for Decision-Making
CSA Core Indicator(s): 6.5.2 Availability of summary information on issues of concern to the public	
Indicator Statement	Target Statement
Distribution/access to SFM Plan, Annual Reports and Audit Results	All SFM plans, annual reports, and audit reports will be made available during open houses, on Canfor's website (http://www.canfor.com/sustainability/certification/csa.asp), others upon request and distributed to PAC members and



advisors

Value(s): Level of Knowledge for Decision Making

SFM Objective:

We will provide information to public and First Nations about forest ecosystem values and management.

STATUS AND COMMENTS:

The SFM Plan for TFL 48 is available on Canfor's website at the following location (http://www.canfor.com/responsibility/environmental/certification). Also included are copies of annual reports and summaries of the 3rd party external audits completed on TFL 48. Copies of the above will be circulated to members of the PAC. TFL 48 was also randomly audited in 2012 by the Forest Practices Board. Results of the audit will be made publicly available in 2013 by the Forest Practices Board.

REVISIONS:

No revisions are suggested for this indicator or objective.



1 ABBREVIATIONS AND DEFINITIONS

AAC Annual Allowable Cut

AOA Archaeological Overview Assessment

AOP Annual Operating Plan

AIA Archaeological Impact Assessment

AUM An animal unit month (AUM) is the quantity of forage consumed by a 450-kg

cow (with or without calf) in a 30-day period.

BEC Biogeoclimatic Ecological Classification

BWBS Boreal White and Black Spruce BEC zone

CMI Change Monitoring Inventory plots used to assess long term performance of

managed stands

CMT Culturally Modified Tree

COSEWIC Committee on Status of Endangered Wildlife in Canada

DCMP Dunlevy Creek Management Plan

DFA Defined Forest Area. Used interchangeably with TFL or TFL 48

ESSF Engleman Spruce Subalpine Fir BEC zone

FDP Forest Development Plan

FSP Forest Stewardship Plan. Replaces FDP under the Forest and Range

Practices Act

Genus Canfor's forest information management system. Includes both spatial and

attribute information for our operational data including harvest areas, roads,

and silviculture.

GPS Global Positioning System

GY Growth and Yield

LRMP Land and Resource Management Plan

LTHL Long Term Harvest Level
LTSY Long Term Sustained Yield

LU Landscape Unit

MoFR Ministry of Forests and Range
NIT Notification of Intent to Treat
NDU Natural Disturbance Units

NVAF Net Volume Adjustment Factor

OSB Oriented Strand Board

Permanent Access Corridors (also Permanent Access Structures is used)

Public Advisory Committee



Phase 2 plots Unbiased ground sample plots completed as part of the Vegetation Resource

Inventory for TFL 48.

http://srmwww.gov.bc.ca/vri/standards/index.html - vri

ROS Recreation Opportunity Spectrum

RMZ Riparian Management Zone

RRZ Riparian Reserve Zone

SBS Sub Boreal Spruce BEC zone

SFM(P) Sustainable Forest Management (Plan)

SP Site Plan/Silviculture Prescription (Forest and Range Practices Act/Forest

Practices Code Act of BC)

TFL Tree Farm Licence
TSA Timber Supply Area
TSR Timber Supply Review
TUS Traditional Use Study
VQO Visual Quality Objective
VIA Visual Impact Assessment

VLI Visual Landscape Inventory
VRI Vegetation Resource Inventory

VSC Visual Sensitivity Class

WCB Workers Compensation Board

WTP Wildlife Tree Patch