




CCFM Criterion 1 – Conservation of Biological Diversity

Conserve biological diversity by maintaining integrity, function, and diversity of living organisms and the complexes of which they are part.

CSA SFM Element 1.1 – Ecosystem Diversity					
Conserve ecosystem diversity at the landscape level by maintaining the variety of communities and ecosystems that naturally occur in the DFA.					
Criterion - Line	Meeting Minutes / Page # / Proponent	Member Interest or Concern => Value(s)	Objectives (Potential)	Indicators (Potential)	Target (Potential)
1-1	MM#2 / Pg 6/ Sharie Conroy MM#2 / Pg 6 / Lloyd Forman	Natural Ecosystems	Kept healthy and stable => Maintain health of natural ecosystems	Level of harvest of old forest within under-represented Biogeoclimatic sub-zones	Zero harvesting within under-represented Biogeoclimatic sub-zones until Landscape Unit planning objectives are met
1-2				Percent of stand level retention in all cutblocks as a percent of total cutblock area	Achieve the Stand Level Retention Targets by Landscape Unit and Biogeoclimatic subzone for individual cutblocks.




CSA SFM Element 1.1 – Ecosystem Diversity					
Conserve ecosystem diversity at the landscape level by maintaining the variety of communities and ecosystems that naturally occur in the DFA.					
Criterion - Line	Meeting Minutes / Page # / Proponent	Member Interest or Concern => Value(s)	Objectives (Potential)	Indicators (Potential)	Target (Potential)
1-3	MM#2 / Pg 6/ Sharie Conroy MM#2 / Pg 6 / Lloyd Forman	Natural Ecosystems	Kept healthy and stable => Maintain health of natural ecosystems	Volume of Coarse Woody Debris in Waste and Residue Surveys	Complete a strategy for management of Coarse Woody Debris by December 2007
1-4	MM#2 / Pg 6/ Jean Warkentin MM#3 / Pg 6 / Shawn Gabriel	Old growth	Maintain a component of old growth in the landscape	Net area drawdown of established or draft Old Growth Management Areas	Zero
1-5	MM#2 / Pg 6 / Keith Warrener	Minimize productive area permanently lost to urbanization, agriculture, mines and other non-forest uses	Minimize conversion of forests to non-forest uses	Review and respond to proposals for conversion of forested lands to non-forest uses.	 Evaluate and respond to 100% of all formal proposals



CSA SFM Element 1.1 – Ecosystem Diversity

Conserve ecosystem diversity at the landscape level by maintaining the variety of communities and ecosystems that naturally occur in the DFA.

Criterion - Line	Meeting Minutes / Page # / Proponent	Member Interest or Concern => Value(s)	Objectives (Potential)	Indicators (Potential)	Target (Potential)
1-6	MM#2 / Pg 7/ Sharie Conroy	Habitat for spp at risk => Species at risk ¹	Acknowledge and manage for species at risk	Compliance with Government Action Regulations Orders related to Species at Risk.	 New Zero non-compliance
1-6a				Hectares of Wildlife Habitat Areas (WHA) for each species with a government Order in effect.	Zero reduction net reduction of WHA hectares
1-7	MM#2 / Pg 8 / Lloyd Forman	Farming and real estate related damage to environment	See line 1-5		

¹ Species at Risk – as defined by the Identified Wildlife Management Strategy = This category of species at risk represents those species that may be affected by forest or range management on Crown land and are listed by the Committee on the Status of Endangered Wildlife in Canada (COSEWIC) : http://www.env.gov.bc.ca/wld/identified/approved_order.html



CSA SFM Element 1.2 – Species Diversity

Conserve species diversity by ensuring that habitats for the native species found in the DFA are maintained through time.

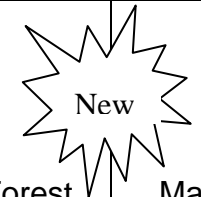
Criterion - Line	Meeting Minutes Reference / Proponent	Member Interest or Concern => Value(s)	Objectives (Potential)	Indicators (Potential)	Target (Potential)
1-8	MM#2 / Pg 4 / Jim Baker	Species becoming locally extinct (Extirpated) => Species at risk	See line 1-6 & 1-6a		
1-9	MM#2 / Pg 4 / Jim Baker	Mountain Beaver ² (<i>Aplodontia rufa rainieri</i>)	Maintain riparian habitat	Maintain Riparian Reserve Zones and Riparian Management Zones according to FSP	100% Compliance with FSP Result or Strategy for 7.2.3 (Riparian Management)



² Three species/subspecies of Mtn Beaver: 1) *Aplodontia rufa* - no list status 2) *Aplodontia rufa rainieri* – Blue listed & 3) *Aplodontia rufa rufa* – Red listed – occurs south of Fraser River (i.e. outside Teal's DFA)




CSA SFM Element 1.2 – Species Diversity					
Conserve species diversity by ensuring that habitats for the native species found in the DFA are maintained through time.					
Criterion - Line	Meeting Minutes Reference / Proponent	Member Interest or Concern => Value(s)	Objectives (Potential)	Indicators (Potential)	Target (Potential)
1-10	MM#2 / Pg 4/ Sharie Conroy	Connections between variability of habitat and wildlife => Diversity of native flora and fauna	Maintain natural diversity of native flora and fauna	Percent Old Forest Retention by Biogeoclimatic Zone and Natural Disturbance Type	Maintain required percentages by Landscape Unit, Biogeoclimatic subzone and Natural Disturbance Type.
1-10a				Net area drawdown of established or draft Old Growth Management Areas	Zero





CSA SFM Element 1.2 – Species Diversity					
Conserve species diversity by ensuring that habitats for the native species found in the DFA are maintained through time.					
Criterion - Line	Meeting Minutes Reference / Proponent	Member Interest or Concern => Value(s)	Objectives (Potential)	Indicators (Potential)	Target (Potential)
1-11	MM#2 / Pg 4/ Sharie Conroy	Connections between variability of habitat and wildlife => Diversity of native flora and fauna	Maintain natural diversity of native flora and fauna	Stand level retention in all cutblocks as a percent of total cutblock area (WTPs)	Achieve the Stand Level Retention Targets by Landscape Unit and Biogeoclimatic subzone for individual cutblocks.
1-12				Distribution of Coarse Woody Debris	Complete a strategy for management of Coarse Woody Debris by December 2007
1-13	MM#2 / Pg 5 / K. Chapman	Coastal Tailed Frog => Species at risk	See Line 1-6, 1-6a		
1-14			See Line 1-6, 1-6a		



CSA SFM Element 1.2 – Species Diversity					
Conserve species diversity by ensuring that habitats for the native species found in the DFA are maintained through time.					
Criterion - Line	Meeting Minutes Reference / Proponent	Member Interest or Concern => Value(s)	Objectives (Potential)	Indicators (Potential)	Target (Potential)
1-14a	MM#2 / Pg 5 / K. Chapman	Spotted Owl (Red list) => Species at risk	Maintain habitat in Special Resource Management Zones established by government	 Compliance with the Spotted Owl result and strategy in the approved FSP.	100% Compliance with FSP Result or Strategy for FSP section 7.2.2.2
1-15	MM#2 / Pg 6 / Sharie Conroy	Native Bird Species	Maintain habitat for native bird species	Maintenance of habitat See lines 1-2, 1-3, 1-4, 1-5 & 1-6, & 1-6a	
1-16	MM#2 / Pg 6 / Sharie Conroy MM#2 / Pg 7 / Sharie Conroy	Native Species	Ensure that habitat for native species is protected	Maintenance of habitat See lines 1-2, 1-3, 1-4, 1-5 & 1-6, & 1-6a	



CSA SFM Element 1.2 – Species Diversity					
Conserve species diversity by ensuring that habitats for the native species found in the DFA are maintained through time.					
Criterion - Line	Meeting Minutes Reference / Proponent	Member Interest or Concern => Value(s)	Objectives (Potential)	Indicators (Potential)	Target (Potential)
1-17	MM#2 / Pg 7/ Jean Warkentin	Eagles	Maintain healthy populations of eagles and other raptors by protecting established nests	Number of identified raptor nests protected	100%
1-18	MM#2 / Pg 7/ Sharie Conroy	Declines in species populations => Species at risk	See line 1-6 & 1-6A		
1-19	MM#2 / Pg 8 / John Warren	Hardwoods – viewed as pests in forest management	To be reviewed		
1-20	MM#2 / Pg 8 / Shawn Gabriel	Salmon	Deferred to Soil and Water Meeting		





CSA SFM Element 1.3 – Genetic Diversity

Conserve genetic diversity by maintaining the variation of genes within species.

Line	Meeting Minutes Reference / Proponent	Member Interest or Concern => Value(s)	Objectives (Potential)	Indicators (Potential)	Target (Potential)
1-21	MM#2 / Pg 5 / Sharie Conroy MM#2 / Pg 6 / Sharie Conroy	Protection of rare trees => Rare and unique trees (species and individuals)	Preserve examples of trees or species that are locally rare or unique (e.g. Large Douglas Fir veterans ?)	To be Discussed	
1-22	MM#2 / Pg 8 / Sharie Conroy	Healthy forests with genetic diversity	Maintain genetic diversity of native tree species	Percent of seed used for reforestation registered according to the Chief Forester’s Standards for Seed Use	100%
1-23	MM#2 / Pg 8/ Al Stobbart	Genetic diversity	See line 1-22		



CSA SFM Element 1.3 – Genetic Diversity					
Conserve genetic diversity by maintaining the variation of genes within species.					
Line	Meeting Minutes Reference / Proponent	Member Interest or Concern => Value(s)	Objectives (Potential)	Indicators (Potential)	Target (Potential)
1-24	MM#2 / Pg 8 / AI Stobbart	Boisey Bull Trout – local and rare species (Species at Risk)	See line 1-6		

CSA SFM Element 1.4 – Protected Areas and Sites of Special Biological Significance					
Respect protected areas identified through government processes. Identify sites of special biological significance within the DFA and implement management strategies appropriate to their long-term maintenance.					
Line	Meeting Minutes Reference / Proponent	Member Interest or Concern => Value(s)	Objectives (Potential)	Indicators (Potential)	Target (Potential)
1-25	None Identified...				



CCFM Criterion 2 – Maintenance and Enhancement of Forest Ecosystem Conditions and Productivity

Conserve forest ecosystem conditions and productivity by maintaining the health, vitality, and rates of biological production.

CSA SFM Element 2.1 – Forest Ecosystem Resilience					
Conserve ecosystem resilience by maintaining both ecosystem processes and ecosystem conditions.					
Line	Meeting Minutes / Page # / Proponent	Member Interest or Concern => Value(s)	Objectives (Potential)	Indicators (Potential)	Target (Potential)
2-1	MM#2 / Pg 8 / Keith Warrener	Protection of biodiversity from Invasive Species	Protection of natural ecosystem resilience to disturbance from invasive species	Sites with significant presence of invasive plant species	Complete a strategy for management of invasive species by December 2007
2-2	MM#3 / Pg 5 / Sharie Conroy	Harvesting the profile – not just taking the good and healthy	Maintaining Healthy Forests across landscape	Salvage of economically accessible damaged / diseased or threatened merchantable timber as a percent of the total amount identified	Salvage 100% of economically accessible damaged or threatened timber within two years of identification



CSA SFM Element 2.2 – Forest Ecosystem Productivity

Conserve forest ecosystem productivity and productive capacity by maintaining ecosystem conditions that are capable of supporting naturally occurring species.

Line	Meeting Minutes Reference / Proponent	Member Interest or Concern => Value(s)	Objectives (Potential)	Indicators (Potential)	Target (Potential)
2-3	MM#3 / Pg 6 / Fraser PAG table (Ron Frank)	Regeneration of harvested areas	Successful regeneration of harvested areas	Successful regeneration (average time to reforest a cutblock)	Full compliance with regeneration delay requirements in approved stocking standards
2-4	** Note: this line has similar Value and Objectives as Line 2 of Global Ecological Cycles. Variation of the Indicator and Targets.			Successful establishment of stands (cutblocks meet free growing criteria)	Full compliance with free growing requirements in approved stocking standards
2-5	MM#3 / Pg 6 / Fraser PAG table (Ron Frank)	Protect forest resources	Prevent industrially caused fires	Number of industrially caused fires	Zero accidental industrial caused fires



CCFM Criterion 3 – Soil and Water

Conserve Soil and Water resources by maintaining their natural quantity and quality in forest ecosystems

CSA SFM Element 3.1 – Soil Quality and Quantity					
Conserve soil resources by maintaining their quantity and quality in forest ecosystems.					
Line	Meeting Minutes / Page # / Proponent	Member Interest or Concern => Value(s)	Objectives (Potential)	Indicators (Potential)	Target (Potential)
3-1	MM#2 / Pg 6 / Jean Warkentin	*** Moved to Multiple Benefits ***			
3-2					
3-3					
3-4	MM#2 / Pg 6 / Jean Warkentin	*** Moved to Multiple Benefits ***			
3-5					
3-6	MM#2 / Pg 6 / Jean Warkentin	*** Moved to Multiple Benefits ***			
3-7	MM#2 / Pg 6 / Sharie Conroy	*** Moved to Multiple Benefits ***			



CSA SFM Element 3.1 – Soil Quality and Quantity					
Conserve soil resources by maintaining their quantity and quality in forest ecosystems.					
Line	Meeting Minutes / Page # / Proponent	Member Interest or Concern => Value(s)	Objectives (Potential)	Indicators (Potential)	Target (Potential)
3-8	MM#3 / Pg 5 / Jim Baker	Maintenance of soil productivity	Protection of Forest Soils	Average annual Percentage Permanent Access Structures (i.e. Roads)	 7.0% per year
3-8a				Percentage Soil Disturbance (i.e. Disturbance related to harvesting: compaction, scalping rutting)	5 % for Sensitive Soils 10% for non- Sensitive Soils 25% for Roadside Work Areas
3-9				Number of landslides originating from Roads constructed after 1994 and under permit to Teal	Zero



CSA SFM Element 3.1 – Soil Quality and Quantity					
Conserve soil resources by maintaining their quantity and quality in forest ecosystems.					
Line	Meeting Minutes / Page # / Proponent	Member Interest or Concern => Value(s)	Objectives (Potential)	Indicators (Potential)	Target (Potential)
3-10	MM#3 / Pg 5 / Jim Baker	Maintenance of soil productivity	Protection of Forest Soils	Number of landslides originating from Cutblocks harvested after 1994 and under Teal's obligation	 Zero
3-11				Number of reportable spills of hazardous materials to land	Zero
3-12				See line 3-8	
3-13	MM #3 / Pg 7 / Keith Warrener	Site Security	*** Moved to Multiple Benefits ***		



CSA SFM Element 3.1 – Soil Quality and Quantity					
Conserve soil resources by maintaining their quantity and quality in forest ecosystems.					
Line	Meeting Minutes / Page # / Proponent	Member Interest or Concern => Value(s)	Objectives (Potential)	Indicators (Potential)	Target (Potential)
3-14	MM#3 / Pg 7 / Sharie Conroy	Maintain soil productivity	Limit soil erosion	Establishment of plantations on steep slopes.	Plant areas of steep slopes (i.e. 60% or greater) or identified as having a high erosion hazard within 1 year after harvest completion.
3-15	MM#3 / Pg 7 / Sharie Conroy	Maintain soil productivity	See lines 3-8 to 3-14		
3-16	MM #4 / Pg 5 / Sharie Conroy	Maintain Soil productivity	See lines 3-8 to 3-14		



CSA SFM Element 3.1 – Soil Quality and Quantity					
Conserve soil resources by maintaining their quantity and quality in forest ecosystems.					
Line	Meeting Minutes / Page # / Proponent	Member Interest or Concern => Value(s)	Objectives (Potential)	Indicators (Potential)	Target (Potential)
3-17	MM #4 / Pg 5 / Chief Andy Alex	Hiking and ATV trails increasing erosion	*** Moved to Multiple Benefits ***		
3-18	MM #4 / Pg 6 / Bruce Peel	Maintain the elemental properties of soil: function, nutrients, and humus content	Natural properties and function of forest soils	See lines 3-8 to 3-14	
3-19				Distribution and quality of Coarse Woody Debris	Complete a strategy for management of Coarse Woody Debris by December 2007



CSA SFM Element 3.2 – Water Quality and Quantity					
Conserve water resources by maintaining water quantity and quality.					
Line	Meeting Minutes Reference / Proponent	Member Interest or Concern => Value(s)	Objectives (Potential)	Indicators (Potential)	Target (Potential)
3-20	MM#2 / Pg 6 / Jim Baker	Water	Objectives clarified / expanded at the Soil and Water Meeting (Meeting #4). Please See Below		
3-21	MM#3 / Pg 6 / Clem Seymour	Pesticides (including herbicides) and Water => Water quality	Protect water resources from pesticides	Compliance with approved Pest Management Plan stream buffers.	Zero non-compliances
3-22			Protect water resources from hazardous materials (including pesticides)	Number of reportable spills of hazardous materials to water	Zero reportable spills of hazardous materials to water.
3-23	MM #4 / Pg 5 / Sharie Conroy	Impacts from Roads on water quality	*** Moved to Multiple Benefits ***		



CSA SFM Element 3.2 – Water Quality and Quantity					
Conserve water resources by maintaining water quantity and quality.					
Line	Meeting Minutes Reference / Proponent	Member Interest or Concern => Value(s)	Objectives (Potential)	Indicators (Potential)	Target (Potential)
3-24	MM #4 / Pg 5 / Sharie Conroy	Impacts from Roads on Water quality => Water Quality	Limit or eliminate negative impacts due to roads on Water Quality.	Number of Non-compliances on roads under permit which indicate an impact has occurred on water quantity or quality	Zero non-compliances from a designated official citing infractions causing water quality or quantity impacts.
3-25	MM #4 / Pg 5 / Sharie Conroy	Impacts from Roads on Water quality => Water Quality	*** Moved to Multiple Benefits ***		
3-26	MM #4 / Pg 5 / Sharie Conroy	Harvesting and roads in sensitive areas => protection of water resources in sensitive areas	*** Moved to Multiple Benefits ***		
3-27	MM #4 / Pg 5 / Jim Baker	Protect future water supply	See lines 3-21 to 3-24		



CSA SFM Element 3.2 – Water Quality and Quantity					
Conserve water resources by maintaining water quantity and quality.					
Line	Meeting Minutes Reference / Proponent	Member Interest or Concern => Value(s)	Objectives (Potential)	Indicators (Potential)	Target (Potential)
3-28	MM #4 / Pg 5 / Jim Baker	Natural stream pools	See lines 3-21 to 3-24		
3-29	MM #4 / Pg 5 / Ron Frank – Summary	Clean water for domestic use	See lines 3-21 to 3-24		
3-30	MM #4 / Pg 5 / Jim Baker & Ron Frank – Summary	Natural pools maintained => natural aquatic habitat	Maintain natural habitat for aquatic species.	Percent of cutblocks adjacent to streams, lakes and/or wetlands that meet or exceed the requirements for riparian management specified in Teal’s Forest Stewardship Plan.	100 %
3-31	MM #4 / Pg 5 / Jim Baker & Ron Frank – Summary	=> natural aquatic habitat	See lines 3-21 to 3-24		



CSA SFM Element 3.2 – Water Quality and Quantity					
Conserve water resources by maintaining water quantity and quality.					
Line	Meeting Minutes Reference / Proponent	Member Interest or Concern => Value(s)	Objectives (Potential)	Indicators (Potential)	Target (Potential)
3-32	MM #4 / Pg 5 / Jim Baker & Ron Frank – Summary	No Sediment and debris in streams	Maintain stream water quality See lines 3-21 to 3-24		
3-33	MM #4 / Pg 5 / Sharie Conroy	Salmon habitat => natural aquatic habitat	See line 3-30		
3-34	MM #4 / Pg 5 / Ron Frank – Summary	Water quality and quantity	*** Moved to Multiple Benefits		
3-35	MM #4 / Pg 5 / Ron Frank – Summary	Maintain natural continuity of water flow	See lines 4 & 5		
3-36	MM #4 / Pg 6 / Ron Frank – Summary	Maintain the populations and abundance of naturally occurring salmonids	See line 3-30		



CSA SFM Element 3.2 – Water Quality and Quantity					
Conserve water resources by maintaining water quantity and quality.					
Line	Meeting Minutes Reference / Proponent	Member Interest or Concern => Value(s)	Objectives (Potential)	Indicators (Potential)	Target (Potential)
3-37	MM #4 / Pg 6 / Sharie Conroy	Groundwater & Spring recharge areas (wetlands)	*** Moved to Multiple Benefits ***		
3-38	MM #4 / Pg 6 / Jim Baker	Stream buffers => Riparian areas	Protect natural stream channel characteristics	See line 3-30	
3-39	MM #4 / Pg 6 / Keith Warrener	Ability to manage Riparian Reserve Zones for other values (Community safety)	*** Moved to Multiple Benefits ***		



CCFM Criterion 4 – Forest Ecosystem Contributions to Global Ecological Cycles

Maintain forest conditions and management activities that contribute to the health of global ecological cycles.

CSA SFM Element 4.1 – Carbon Uptake and Storage					
Maintain the processes that take carbon from the atmosphere and store it in forest ecosystems.					
Line	Meeting Minutes / Page # / Proponent	Member Interest or Concern => Value(s)	Objectives (Potential)	Indicators (Potential)	Target (Potential)
4-1	MM #5 / pg 6 / John Warren MM#5 / pg 7 / Lloyd Forman	Maximize the efficient use of timber	Opportunities for the efficient use of timber which the Teal Jones Group cannot economically market	** Pending report from FPAG Subcommittee on Community Access to fiber – Updated Meeting #6	
4-2	MM #5 / pg 7 / Keith Warren MM #5 / pg 9 / unknown	Minimize the duration of un-forested condition of harvested areas => Natural forest processes role in Global Ecological Cycles	Prompt reforestation of harvested areas	Time to reforestation	Reforest all harvested areas within 1 year



CSA SFM Element 4.1 – Carbon Uptake and Storage					
Maintain the processes that take carbon from the atmosphere and store it in forest ecosystems.					
Line	Meeting Minutes / Page # / Proponent	Member Interest or Concern => Value(s)	Objectives (Potential)	Indicators (Potential)	Target (Potential)
4-3	MM #5 / pg 8 / Fraser PAG 	Maintain healthy, productive forests	Maintain healthy and productive forests by salvaging damaged or threatened timber (windthrow, insects, disease & fire) and re-establishing healthy trees	Salvage of economically accessible damaged / diseased or threatened merchantable timber as a percent of the total amount identified	Salvage 100% of economically accessible damaged or threatened timber within two years of identification
4-4	MM #5 / pg 8 / John Warren MM #5 / pg 8 / Lloyd Forman	Productivity of Forest Landbase	Maintain or improve productivity of the Forest Landbase	Percentage of identified fertilizable stands (hectares) treated over a 5 year period where external funding for treatment is available.	15% of identified fertilizable stands treated per year <div style="border: 1px solid black; padding: 2px; display: inline-block;">Updated Meeting #6</div>



CSA SFM Element 4.1 – Carbon Uptake and Storage					
Maintain the processes that take carbon from the atmosphere and store it in forest ecosystems.					
Line	Meeting Minutes / Page # / Proponent	Member Interest or Concern => Value(s)	Objectives (Potential)	Indicators (Potential)	Target (Potential)
4-5	MM #5 / pg 8 / John Warren MM #5 / pg 8 / Lloyd Forman	Productivity of Forest Landbase	Maintain or improve productivity of the Forest Landbase	Percent use of BC Provincial Class “A” seed for forest seedlings and Class “B” seed where Class A is not available	100% seedlings from Class “A” seed or Class “B”



CSA SFM Element 4.2 – Forest Land Conversion					
Protect forestlands from deforestation or conversion to non-forests.					
Line	Meeting Minutes Reference / Proponent	Member Interest or Concern => Value(s)	Objectives (Potential)	Indicators (Potential)	Target (Potential)
4-6	MM #5 / pg 5 / John Warren	Forested Landbase	Minimize productive area permanently lost to permanent access structures (roads etc)	Average annual Percentage Permanent Access Structures	7.0%
4-7	MM #6 / pg 6 / Sharie Conroy		Minimize productive area permanently lost to mines and other non-forest uses	See line 1-5	Variance for difficult terrain and small blocks etc. Undated Meeting #6

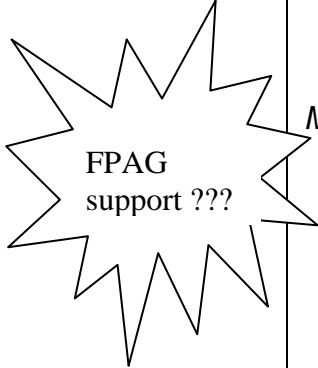


CCFM Criterion 5 – Multiple Benefits to Society

Sustain flows of forest benefits for current and future generations by providing multiple goods and services.

CSA SFM Element 5.1 – Timber and Non-Timber Benefits					
Manage the forest sustainably to produce an acceptable and feasible mix of both timber and non-timber benefits.					
Line	Meeting Minutes / Page # / Proponent	Member Interest or Concern => Value(s)	Objectives (Potential)	Indicators (Potential)	Target (Potential)
5-1	MM#2 / Pg 6/ Jean Warkentin	Rugged wilderness experience => A full range of wilderness recreation opportunities	Maintain Visual Quality	Percentage of blocks designed to meet the Visual Quality Objectives	100 percent of cutblocks within visually sensitive areas meet or exceed the requirements for Visual Quality management specified in Teal's Forest Stewardship Plan.



CSA SFM Element 5.1 – Timber and Non-Timber Benefits					
Manage the forest sustainably to produce an acceptable and feasible mix of both timber and non-timber benefits.					
Line	Meeting Minutes / Page # / Proponent	Member Interest or Concern => Value(s)	Objectives (Potential)	Indicators (Potential)	Target (Potential)
5-2	MM#3 / Pg 6 / (Shawn Gabriel) *** Note Shawn Gabriel's Concern s relate to First Nation's cultural Timber ***	Wood Quality in second growth stands 	Maintain or enhance wood quality	Percentage of identified fertilizable stands (hectares) treated over a 5 year period where Forest Investment Account funding for treatment is available ³ .	15% of identified fertilizable stands treated per year
5-3				Percent use of BC Provincial Class "A" seed for forest seedlings and Class "B" seed where Class A is not available	100%



CSA SFM Element 5.1 – Timber and Non-Timber Benefits					
Manage the forest sustainably to produce an acceptable and feasible mix of both timber and non-timber benefits.					
Line	Meeting Minutes / Page # / Proponent	Member Interest or Concern => Value(s)	Objectives (Potential)	Indicators (Potential)	Target (Potential)
5-4	MM #5 / Pg 8 / Lloyd Forman	Re-investment in the forest industry => Maintain the flow of benefits to Society derived from forest management	Investment in the Forest Landbase	Percent of available FIA funds re-invested into the landbase	100%
5	MM #6 / Pg 8 / Sharie Conroy	Air Quality	Maintain the natural forest processes that benefit air quality (Oxygen, evaporative cooling etc)	** in progress **	



CSA SFM Element 5.2 – Communities and Sustainability					
Contribute to the sustainability of communities by providing diverse opportunities to derive benefits from forests and to participate in their use and management.					
Line	Meeting Minutes / Page # / Proponent	Member Interest or Concern => Value(s)	Objectives (Potential)	Indicators (Potential)	Target (Potential)
5-6	MM #4 / Pg 7 / John Warren MM #5 / Pg 8 / John Warren	Economic benefits to local communities	Community access to Minor Forest products	** Pending report from FPAG Sub-committee on Community Access to Fiber *	
5-7	MM #5 / Pg 8 / John Warren	Economic and employment benefits to local communities	Utilize community resources in forest management	Number of new contractors and employees hired from local communities	Prioritize new hiring from local communities
5-8				Number of contractors and employees from local communities	Prioritize hiring from local communities



CSA SFM Element 5.2 – Communities and Sustainability					
Contribute to the sustainability of communities by providing diverse opportunities to derive benefits from forests and to participate in their use and management.					
Line	Meeting Minutes / Page # / Proponent	Member Interest or Concern => Value(s)	Objectives (Potential)	Indicators (Potential)	Target (Potential)
5-9	MM #5 / Pg 8 / John Warren	Economic and employment benefits to local communities	Utilize community resources in forest management	Percentage of Supplies and Services dollars spent locally where available	TBA




CSA SFM Element 5.3 – Fair Distribution of Benefits and Costs					
Promote the fair distribution of timber and non-timber benefits and costs.					
Line	Meeting Minutes Reference / Proponent	Member Interest or Concern => Value(s)	Objectives (Potential)	Indicators (Potential)	Target (Potential)
5-10	MM#2 / Pg 6 / Jean Warkentin	Human and Community Safety related to Sites of Special Significance	Protection of Human and Community Safety	Number of landslides originating from Roads under permit to Teal constructed after 1995.	Zero
5-11	** Note: this VOIT “line” was moved from “Soil and Water” **			Number of landslides originating from Cutblocks harvested after 1995 under Teal’s obligation	Zero



CSA SFM Element 5.3 – Fair Distribution of Benefits and Costs					
Promote the fair distribution of timber and non-timber benefits and costs.					
Line	Meeting Minutes Reference / Proponent	Member Interest or Concern => Value(s)	Objectives (Potential)	Indicators (Potential)	Target (Potential)
5 - 11a	MM #4 / Pg 4 / Sharie Conroy	Negative impacts within sensitive watersheds due to floods and droughts resulting from forest canopy removal in Sites of Special Significance	** pending FPAG subcommittee report on Sites of Special Significance ***		



CSA SFM Element 5.3 – Fair Distribution of Benefits and Costs					
Promote the fair distribution of timber and non-timber benefits and costs.					
Line	Meeting Minutes Reference / Proponent	Member Interest or Concern => Value(s)	Objectives (Potential)	Indicators (Potential)	Target (Potential)
5-11b	MM #4 / Pg 5 / Sharie Conroy	Impacts from Roads on Water quality => Water Quality	Limit or eliminate negative impacts due to roads on Water Quality in Sensitive Areas	Percent of roadside cut and fill slopes, spoil areas, and deactivated sites within Sites of Special Significance re-vegetated within the first growing season <u>after completion of harvesting or road construction activity.</u>	100% 



CSA SFM Element 5.3 – Fair Distribution of Benefits and Costs					
Promote the fair distribution of timber and non-timber benefits and costs.					
Line	Meeting Minutes Reference / Proponent	Member Interest or Concern => Value(s)	Objectives (Potential)	Indicators (Potential)	Target (Potential)
5 - 11c	MM #4 / Pg 5 / Jean Warkentin	Harvesting and roads in sensitive areas => protection of water resource in Sites of Special Significance	Changed!		
5-12	MM #5 / Pg 9 / Kerry Grozier	Human safety	Protection of human safety related to forest roads	Number of accidents and incidents reported that are related to road design and maintenance as a root cause.	Changed! Zero



CSA SFM Element 5.3 – Fair Distribution of Benefits and Costs					
Promote the fair distribution of timber and non-timber benefits and costs.					
Line	Meeting Minutes Reference / Proponent	Member Interest or Concern => Value(s)	Objectives (Potential)	Indicators (Potential)	Target (Potential)
5-13	MM #3 / Pg 7 / Keith Warrener MM #4 / Pg 5 / Chief Andy Alex And others	Protection of forest values from public abuse	Limit damage caused by members of the public to forest values	Provision of reasonable support to volunteer groups to facilitate observing and reporting of criminal behavior in the DFA.	Provide all reasonable support
	MM #4 / Pg 6 / Keith Warrener ** Moved from Soil and Water **	Community Safety	Report stream or terrain related threats to Public Safety to the Fraser Valley Regional District	Number of identified threats reported to FVRD	100%



CCFM Criterion 6 – Accepting Society’s Responsibility for Sustainable Development

Society’s responsibility for sustainable forest management requires that fair, equitable, and effective forest management decisions are made.

CSA SFM Element 6.1 – Aboriginal and Treaty Rights Recognize and respect Aboriginal and Treaty Rights					
Line	Meeting Minutes / Page # / Proponent	Member Interest or Concern => Value(s)	Objectives (Potential)	Indicators (Potential)	Target (Potential)
6-1	MM#8 / Pg 8 / Bruce Edwards & Fraser PAG	Aboriginal and Treaty Rights	Provide effective opportunities for First Nations to communicate Aboriginal issues.	Opportunities for First Nation participation in the Fraser Public Advisory Group	Annually invite all First Nations associated with the DFA to participate in the Fraser Public Group
6-2				Number of invitations to participating First Nations to attend Fraser PAG meetings	Minimum of 1 per meeting

From last meeting



CSA SFM Element 6.1 – Aboriginal and Treaty Rights					
Recognize and respect Aboriginal and Treaty Rights					
Line	Meeting Minutes / Page # / Proponent	Member Interest or Concern => Value(s)	Objectives (Potential)	Indicators (Potential)	Target (Potential)
6-3	MM#8 / Pg 5 / Fraser PAG	Aboriginal and Treaty Rights	Recognize and Respect Aboriginal and Treaty Rights	The number of individual, signed protocol agreements with interested First Nations within two years of expression of interest.	Complete protocol agreements with all First Nations with an expressed interest.
6-4	MM#8 / Pg 4-5 / Don Harris	Cultural Heritage Resources	Manage Cultural Heritage Resources in a manner that adequately reflects the associated First Nation's goals.	Compliance with Teal-Cedar Product FSP Section 7.2.7.2 Conservation and Protection of Cultural Heritage Resources	Zero non-compliance with FSP Section 7.2.7.2 Conservation and Protection of Cultural Heritage Resources



CSA SFM Element 6.1 – Aboriginal and Treaty Rights					
Recognize and respect Aboriginal and Treaty Rights					
Line	Meeting Minutes / Page # / Proponent	Member Interest or Concern => Value(s)	Objectives (Potential)	Indicators (Potential)	Target (Potential)
6-5	MM#8 / Pg 8 / Fraser PAG	Employment and economic development	Explore opportunities for employment and economic development	Percentage of concerns related to opportunities for employment and economic development, brought forward by First Nations during the protocol development process, that are addressed in the agreement	100 percent



CSA SFM Element 6.2 – Respect for Aboriginal Forest Values, Knowledge, and Uses. Respect traditional Aboriginal forest values and uses identified through the Aboriginal input process.					
Line	Meeting Minutes / Page # / Proponent	Member Interest or Concern => Value(s)	Objectives (Potential)	Indicators (Potential)	Target (Potential)
6-6	MM#8 / Pg 9 / Fraser PAG	Aboriginal forest values and uses	Access to Aboriginal forest values and uses	Number of concerns regarding forest access brought forward by First Nations associated with the DFA not adequately resolved	Zero
6-7		Timber for cultural use	First Nations access to timber for cultural use.	Percentage of signed protocol agreements that address First Nations access to timber for cultural use.	100%



CSA SFM Element 6.3 – Public Participation					
Demonstrate that the SFM public participation process is designed and functioning to the satisfaction of the participants.					
Line	Meeting Minutes / Page # / Proponent	Member Interest or Concern => Value(s)	Objectives (Potential)	Indicators (Potential)	Target (Potential)
6-8	MM#8 / Pg 11 / Fraser PAG	Public participation	Improve the public participation process	Measure and report Fraser PAG satisfaction with their participation in the FPAG through questionnaires.	Minimum of 1 questionnaire completed and reported annually
6-9				Annual evaluation of FPAG membership and representation by the FPAG	Minimum of 1 annual evaluation



CSA SFM Element 6.4 – Information for Decision-Making					
Provide relevant information to interested parties to support their involvement in the public participation process, and increase knowledge of ecosystem processes and human interactions with forest ecosystems.					
Line	Meeting Minutes / Page # / Proponent	Member Interest or Concern => Value(s)	Objectives (Potential)	Indicators (Potential)	Target (Potential)
6-10	MM#8 / Pg 11 / Sharie Conroy	Community trust	To build local communities' trust in Teal's forest management through regular meetings.	Number of public meetings held with local communities to review Forest Stewardship Plans and future development near the community.	