2011 Compartment Planning and Information Sharing Summary CCF_K3V

The following is a strategic planning and information sharing initiative. This document refers to the geographic area as a planning COMPARTMENT. These Compartments are the basis of a 4 year planning window to construct and or remediate road and trail access, remove timber and apply intermediate silivculture treatments. Information is formulated early through estimates and initial concepts proposed for stakeholder discussion purposes. Monitoring efforts will be based on the final prescriptions and logging plans as this Summary may not be updated after its initial publication.

Name: FEE03	Permit Duration: May 2011-2014				
Location: Brandywine Creek and McQuire Flats					
Compartment Summary: A ridge of original forest. BH941 on gently sloping benchy ground.					
Accessed from short extension to Brandywine Meadows mainroad.					

Objectives:

- 1. Provide an economic ground based harvesting opportunity within original old forest.
- 2. Develop expectations and opportunities for forest development and motorized recreation.
- 3. Implement a combination of shelterwood and dispersed multi entry small opening harvest systems in keeping with the Silv Strategy

Statue: Init	ial field rece	and main	200000 "	00d la	المساط	. C. Hin - Daniel July 2011	
Treatment	Activity	Season	access r	oad loca Area	M3	y Cutting Permit July 2011 Silviculture Summary	
Unit		JC43011		Aica	1-13	Sharcartale Sakinilar A	
A	Trail and Logging	Summer	2011	22.7	5,250	Apply a combination of shelterwood systems, a) dispersed understory removal; b) grouped shelterwood using very small patch cuts and c) small retention openings to recover initial development costs. Permanent 4m trail used to forward logs, trails will be dispersed across and throughout terrain, looped and interconnected to provide expansion of all weather winter motorized recreation use.	
В	Trail and Logging	Summer	2013	10.2	6,500	Expand on initial development using upper access point.	
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Compartme					altin utyr		
Visual (design and vantage points)			Visible from northbound viewpoints but design, distance and viewing angle will ensure it is not dominant. Partial Retention VQO will be achieved by intended retention levels and harvesting pattern.				
Rare Forest Ecosystems (old seral)			None known to date, small areas of wet seepage ground will be verified MHmm2 07				
Recreation (com. or public)			Utilization by both commercial and public winter motorized recreation will be encouraged. Spectacular views to the south-east will be exploited by trail system from rock viewpoints.				
Water (wetland, stream, river)			Only one S6 Major water course and small open water body within the entire unit.				
First Nation (Cult Heritage Res)		No referral, low potential expected.					
Other:		***					
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Referral Record		RMOW WEBSITE POSTING: March 2011					
CCF BOARD FIRST NA							
Feb 2011 Feb 2011					March 2		

