

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 silviculture 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: WEDGE01				Permit Duration: March 2011-2014		
Location: Above Parkhurst Private Land North-East of Whistler between to High Tension Power Lines						
Compartment Summary: a mixed forest resulting from selective logging since the 1920's leaving Low value hemlock overstory. Cedar Poles and Fir pilings being removed.						
Objectives:						
<ol style="list-style-type: none"> 1. Increase timber production by moving stands from unmanaged selection to managed even age. 2. Create a landscape level fuel break by modifying fuels between two permanently cleared areas. 3. Optimize existing road system; upgrade to assist completion of STS Trail 4. Schedule operations outside of high use recreation timing avoid July-August 						
Status: Treatment Units and access defined for first planned entry, additional retention marking required. Cutting Permit March 2011						
Treatment Unit	Activity	Season	Year	Area	M3	Silviculture Summary
Wedge Rd	Rd Cont	Spring	2011	Na		Na
A	Logging	Spring	2011	1.2	55	High disp retention >200 TPH plus klumps
B	Logging	Spring	2011	3.5	143	High disp retention >200 TPH plus klumps
C1	Logging	Spring	2011	1.1	416	Mod disp retention 60-80TPH
C2	Logging	Spring	2011	1.5	567	Low disp retention 15-25 TPH
C3	Logging	Spring	2011	2.8	925	Low disp retention 15-25 TPH
D1	Logging	Spring	2011	2.9	1256	Mod disp retention 30-50 TPH
D2	Logging	Spring	2011	1.9	822	Mod disp retention 30-50 TPH
E	Logging	Spring	2011	1.5	516	Mod disp retention 60-80 TPH
F	Logging	Spring	2011	1.3	911	Low disp retention 35-45 TPH
FHA				8.5		2013 subject to monitoring performance
Compartment Considerations						
Visual (design and vantage points)			Views from Emerald Estates and Hwy99 have been considered in retention designations, and TU size and distribution. Tree retention levels generally increase as elevation or slope increases. TU B is most visible from south end of lake on Fitz spit or mid lake. Additional retention zone has been set adjacent to main bike route as part of the Defined Recreation Element as an intermediate foreground 30m zone.			
Rare Forest Ecosystems (old seral) Sensitive Ecosystem (rare old)			TU C2 has a small young recruitment patch of SS07			
Recreation (com. or public)			Green Lake Loop and updated STS Trail including access to Comf Numb have been identified and considered in planning			
Water (wetland, stream, river)			Two S6 majors have been identified.			
First Nation (Cult Heritage Res)			Reviewed with no comments or request to modify except for a Kindling Tree identified and retained in TU F			
Other:			A 140cm+ Cottonwood released from 1930's logging will remain in TU C2			
Referral Record			RMOW WEBSITE POSTING: March 2011			
CCF BOARD		FIRST NATIONS		FWAC		PUBLIC
Feb 2010		Feb 2010		April 2010		April 2010



7