

TABLE 1

SCCF Operating Plan #2021-2025 Summary (Block List)

Date 2021-04-15

Block ID	Operating Plan #	Previously Info-Shared under OP #	Planned Harvest Date	Block Status	Location	Mapsheet (1:20,000 Grid)	5 Yr. Plan Op Area (1:20,000 Grid)	LU	Biogeoclimatic Zone	Age Class	Species Composition (%)	Area Gross (Ha)	Estimated Area Net (Ha)	Estimated Volume (m3)	Planned Assess	Plan Assess	Plan Assess	Plan Assess	Plan Assess	Plan Assess	Plan Assess	Plan Assess	Harvest Method	Silviculture System		
															Watershed	Gully	VIA	AIA	Terrain	Riparian	Hab	Other				
HM50	2021	2018	2021	Engineered	Trout Lake	92G.051	Halfmoon Bay	Sechelt	CWHxm	5	F60C20H10	19.8	10.0	7,500	X	-----	X	X	X	X	X	-----	GB	Retention		
AN27	2021	-----	2022	Proposed	Angus Creek	92G.052	Angus/Burnett	Chapman	CWHdm	4	C100	16.2	16.2	3,200	-----	-----	X	X	X	X	X	-----	GB	Intermediate Cut		
EW24	2021	-----	2022	Proposed	Chapman Creek	92G.042	East Wilson	Chapman	CWHdm	6	F70H30	11.7	11.7	9,300	-----	-----	X	X	X	X	X	-----	GB	Clearcut		
HM70	2021	2019	2022	Engineered	Trout Lake	92G.051	Halfmoon Bay	Sechelt	CWHxm	5	F60H30C10	8.7	8.7	5,200	-----	-----	X	X	X	X	X	-----	GB	Retention		
HM70A	2021	-----	2022	Proposed	Trout Lake	92G.051	Halfmoon Bay	Sechelt	CWHxm	4	F40H40C20	9.2	9.2	6,000	-----	-----	X	X	X	X	X	-----	GB	Retention		
AN03	2021	-----	2023	Proposed	East Gray Creek	92G.052	Angus/Burnett	Chapman	CWHdm	3	F60C20H10	9.1	6.0	5,200	-----	-----	X	X	X	X	X	-----	GB	Retention		
AN12A	2021	2018	2023	Proposed	Burnett Creek	92G.052	Angus/Burnett	Chapman	CWHdm	5	F60C20H10	25.2	25.2	17,840	-----	-----	X	X	X	X	X	-----	GB/CA	Retention		
AN14	2021	2018	2023	Engineered	Gray Creek	92G.052	Angus/Burnett	Chapman	CWHxm	4/8	F60C20H10	5.0	5.0	3,000	-----	-----	X	X	X	X	X	-----	GB	Retention		
AN20	2021	2018	2023	Engineered	Gray Creek	92G.052	Angus/Burnett	Chapman	CWHdm	4	F60C20H10	8.6	5.9	3,200	-----	-----	X	X	X	X	X	-----	GB	Retention		
AN15B	2021	-----	2023	Proposed	East Gray Creek	92G.052	Angus/Burnett	Chapman	CWHdm	3	F60C20H10	12.0	6.9	5,000	-----	-----	X	X	X	X	X	-----	GB	Retention		
AN3A	2021	-----	2023	Proposed	Angus Creek	92G.052	Angus/Burnett	Chapman	CWHdm	3	H40F30C30	16.2	14.4	7,000	-----	-----	X	X	X	X	X	-----	GB	Retention		
EW16	2021	2014	2024	Engineered	Chapman Creek	92G.042	East Wilson	Chapman	CWHdm	5	F60H20C20	13.0	12.0	8,400	-----	-----	X	X	X	X	X	-----	GB	Retention		
AN5A	2021	-----	2024	Proposed	Angus Creek	92G.052	Angus/Burnett	Chapman	CWHdm	3	F50H10C40	9.1	9.1	6,500	-----	-----	X	X	X	X	X	-----	GB/CA	Retention		
EW18A	2021	-----	2024	Proposed	East Wilson Creek	92G.042	East Wilson	Chapman	CWHdm	8	F60H30C10	12.3	12.3	10,000	-----	-----	X	X	X	X	X	-----	GB	Retention		
EW18B	2021	-----	2024	Proposed	East Wilson Creek	92G.042	East Wilson	Chapman	CWHdm	8	F40H30C20	5.0	5.0	4,000	-----	-----	X	X	X	X	X	-----	GB	Retention		
EW19	2021	-----	2025	Proposed	East Wilson Creek	92G.042	East Wilson	Chapman	CWHdm	8	F40H30C20	17.3	17.3	15,000	-----	-----	X	X	X	X	X	-----	GB	Retention		
HM64	2021	2019	2025	Proposed	Wakefield Creek	92G.051	Halfmoon Bay	Sechelt	CWHdm	5	H40F30C30	16.6	16.6	11,000	-----	-----	X	X	X	X	X	-----	GB	Retention		
HM66-1A	2021	2019	2025	Proposed	Wakefield Creek	92G.051	Halfmoon Bay	Sechelt	CWHdm	5	H40F30C30	16.3	16.3	13,000	-----	-----	X	X	X	X	X	-----	GB	Retention		
												<b>231.3</b>	<b>207.8</b>	<b>140,340</b>												

Assessment Definitions:

- AIA: Archaeological Impact Assessment
- CA: Cable harvest system
- GB: Ground base harvest system
- HAB: Habitat Survey by a qualified professional
- HE: Helicopter Harvest System
- HS: Helicopter Select
- TSFA (THA): Terrain Field Assessment, also known as Terrain Hazard Assessment.
- VIA: Visual Impact Assessment
- WATER: A Hydrologic Assessment when working within community watershed (FSP Result & Strategy)

Block Status:

- Proposed: Review and Comments
- Engineered: Assessment completed
- Cutting Permit: Cutting Permit acquired

Note:

The gross area of the cutblocks are shown on the maps and tables. The gross area includes Wildlife Tree Retention Areas (WTRAs), riparian reserves, and other buffers or reserves that may be required depending on the site. As such, the total area shown on the map may not be fully harvested. Site specific comments or concerns of potential impacts to your interests can help SCCF relate your comments to our operations so we are better able to assess them and where appropriate manage for these values in our final plans.