

TABLE 1

SCCF Operating Plan #2023-2028 Summary (Block List)

Date 2023-12-14

Block ID	Forest Operations Mapping ID # <small>Click Details Twice after following links</small>	Operating Plan #	Previously Info-Shared under OP #	Planned Harvest Date	Block Status As Of Nov 20, 2023	Location	Mapsheet (1:20,000 Grid)	5 Yr. Plan Op Area (1:20,000 Grid)	LU	Biogeoclimatic Zone	Age Class	Species Composition (% F-Fir, H-Hemlock, C-Cedar)	Area Gross ¹ (Ha)	Estimated Area Net (Ha)	Estimated Volume (m3)	Planned Assessments								Harvest Method	Silviculture System	Comments
																Watershed	Gully	VIA	AIA	Terrain	Riparian	Habitat	Other			
AN3A	-----	2023	2021	2023	Cutting Permit	Angus Creek	92G.052	Angus/Burnett	Chapman	CWHdm	3	H40F30C30	11.4	9.9	7,000	No	No	Yes	Yes	Yes	Yes	Yes	No	Ground	Retention	
AN03	-----	2023	2021	2023	Cutting Permit	East Gray Creek	92G.052	Angus/Burnett	Chapman	CWHdm	3	F60C20H10	5.0	5.0	5,200	No	No	Yes	Yes	Yes	Yes	Yes	No	Ground	Retention	
AN15	-----	2023	2021	2023	Cutting Permit	East Gray Creek	92G.052	Angus/Burnett	Chapman	CWHdm	3	F60C20H10	8.5	8.0	6,400	No	No	Yes	Yes	Yes	Yes	Yes	No	Ground	Retention	
HM66-1A	1186	2023	2021	2024	Engineered	Halfmoon Bay	92G.041	Halfmoon Bay	Sechelt	CWHdm	5	F50H30C20	14.0	11.2	7,996	No	No	Yes	Yes	Yes	Yes	Yes	No	Ground	Retention	10-15meter buffer along unsanctioned trail Skullduggery
AN27	1184	2023	2021	2024	Engineered	Angus Creek	92G.052	Angus/Burnett	Chapman	CWHdm	3	H65F26C9	15.9	7.4	6,000	No	No	Yes	Yes	Yes	No	Yes		Ground	Retention	Strip shelterwood, with subsequent second pass thinning in retention areas
HM64	1185	2023	2021	2024	Engineered	Wakefield/Crowston L	92G.051	Halfmoon Bay	Chapman	CWHdm	5	H40F30C30	11.3	10.3	7,000	No	No	Yes	Yes	Yes	Yes	Yes	Yes	Ground	Retention	Two new recreation bridges will be built and 2/3 of beaver pond trail (unsanctioned) are in retention areas/buffered
EW16	1180	2023	2021	2025	Engineered	Chapman Creek	92G.042	East Wilson	Chapman	CWHdm	5	F60H20C20	33.9	26.5	12,500	No	No	Yes	Yes	Yes	Yes	Yes	No	Ground	Intermediate Cut	Proposed post-harvest cultural burning
AN5A	1181	2023	2021	2025	Engineered	Angus Creek	92G.052	Angus/Burnett	Chapman	CWHdm	3	F50H10C40	1.0	1.0	700	No	No	Yes	Yes	Yes	Yes	Yes	No	Ground/Cable	Retention	Reduced to approximately 1/5th original proposed area
AN20	1183	2023	2021	2025	Engineered	Gray Creek	92G.052	Angus/Burnett	Chapman	CWHdm	4	F60C20H10	8.6	5.9	3,200	No	No	Yes	Yes	Yes	Yes	Yes	No	Ground	Retention	Post-harvest fire hazard reduction emphasis
AN12A	1182	2023	2021	2026	Engineered	Burnett Creek	92G.052	Angus/Burnett	Chapman	CWHdm	4	F60C20H10	9.6	11.0	7,000	No	No	Yes	Yes	Yes	Yes	Yes	No	Ground	Retention	Approximately half of original size to provide larger riparian/wetland buffers
AN27A	1180	2023	-----	2026	Proposed	Angus Creek	92G.052	Angus/Burnett	Chapman	CWHdm	4	F50H30C20	17.0	10.0	4,000	No	Yes	Yes	Yes	Yes	Yes	Yes	No	Ground	Intermediate Cut	
AN20A	1180	2023	-----	2026	Engineered	Angus Creek	92G.052	Angus/Burnett	Chapman	CWHdm	5	F60H30C10	8.6	8.2	6,500	No	Yes	Yes	Yes	Yes	Yes	Yes		Ground	Retention	Visual quality emphasis
EW19	1180	2023	2021	2026	Proposed	East Wilson Creek	92G.042	East Wilson	Chapman	CWHdm	5	F60H20C20	17.3	17.3	8,000	No	No	Yes	Yes	Yes	Yes	Yes		Ground	Intermediate Cut	
AN28	1180	2023	-----	2026	Proposed	Burnett Creek	92G.052	Angus/Burnett	Chapman	CWHdm	5	F60C20H20	7.0	6.0	5,000	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes	Ground	Retention	
AN14	1180	2021	2018	2027	Engineered	Gray Creek	92G.052	Angus/Burnett	Chapman	CWHdm	4	F60C20H10	7.9	7.5	3,000	No	No	Yes	Yes	Yes	Yes	Yes	No	Ground	Retention	Wildfire risk reduction with ecosystem health emphasis
EW25	1180	2023	-----	2027	Proposed	East Wilson Creek	92G.042	East Wilson	Chapman	CWHdm	6	F60C20H20	10.9	8.2	6,000	No	No	Yes	Yes	Yes	Yes	Yes		Ground	Retention	
AN29-CT	1180	2023	-----	2027	Proposed	Angus Creek	92G.052	Angus/Burnett	Chapman	CWHdm	3	F100	23.0	23.0	4,000	No	No	No	Yes	No	No	Yes	No	Ground	Intermediate Cut	
EW31-CT	1180	2023	-----	2027	Proposed	East Wilson	92G.052	East Wilson	Chapman	CWHdm	3	F90C10	12.7	12.7	4,000	No	Yes	Yes	Yes	Yes	Yes	Yes		Ground	Intermediate Cut	
EW31A-CT	1180	2023	-----	2027	Proposed	East Wilson	92G.052	East Wilson	Chapman	CWHdm	3	F90C10	4.0	4.0	1,500	No	No	Yes	Yes	Yes	Yes	Yes	No	Ground	Intermediate Cut	
HM69	1180	2023	-----	2028	Proposed	Halfmoon Creek	92G.051	Halfmoon Bay	Sechelt	CWHdm	4	H48F39C13	22.0	22.0	12,500	No	No	Yes	Yes	Yes	Yes	Yes		Ground	Retention	
HM54-B	1180	2023	-----	2028	Proposed	Halfmoon Creek	92G.051	Halfmoon Bay	Sechelt	CWHdm	4	F61H39	9.2	9.2	6,999	Yes	No	Yes	Yes	Yes	Yes	Yes		Ground	Retention	
TA-6	WRR	2023	-----	2025	Proposed	East Wilson	92G.052	East Wilson	Chapman	CWHdm	2	F90C10	18.0	18.0	-----	No	No	No	No	No	Yes	Yes	No	Ground	Spacing/Pruning	
FA-1/2	WRR	2023	-----	2025	Proposed	East Wilson	92G.052	East Wilson	Chapman	CWHdm	2	F90C10	64.0	64.0	-----	No	No	No	No	No	Yes	Yes	No	Ground	Spacing/Pruning	

Assessment Definitions:

- AIA: Archaeological Impact Assessment
- 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 - limited changes possible
- Cutting Permit: Cutting Permit acquired - for information only

Note 1:

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 will not be fully harvested, resulting in the Net Harvest Area which is not known until late stage engineering. 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.