TA	BLE 1		Specific Publi		ent/Issue				24-Jun-21
	Block ID	Operating Plan #	Previously Info- Shared under OP #	Planned Harvest Date	Block Status	Location	5 Yr. Plan Op Area (1:20,000 Grid)	Public Comments	SCCF Considerations based on Public Comment
1	НМ50	2021	2018	2021	Engineered	Trout Lake	Halfmoon Bay		50% of the original block plan has been defered for continued mushroom gathering; Locomotive trail has been buffered at 25-30m from the trail (both sides); no activity during the weekends to facilitate trail use; completed a Community Watershed Assessment addressing impacts to Trout Lake - there are no streams in the block so water issues are mitigitated; commit to overland road construction to preserve the subsurface hydrological function; added more grouped patches within the harvest portion to meet 50% or greater Forest Influence for Variable Retention requirement.
2	AN27	2021		2022	Proposed	Angus Creek	Angus/Burnett	No specific comments	
3	EW24	2021		2022	Proposed	Chapman Creek	East Wilson	No specific comments	
4	НМ70	2021	2019	2022	Engineered	Trout Lake	Halfmoon Bay	call to defer this block due to Recommendation #6 in OG Report; received 67 form-letter emails calling for the deferral harvesting of HM50 and HM70. Trails built within the deferred portioned of HM70 and potential CMT's identified.	Hired Madrone to assess areas for Species at Risk; removed areas of the block and roads. Area removed includes sensitive ecosystems into an Old Growth Recruitment area (Community Stewardship Value). Will include Block HM70A into the final design to offset volume lost. Block will be designed as a EBM block. CMT's identified by ELF was reassessed by Insitu Consulting and concluded that trees are fire scarred and not culturally modified. With all the changes, Insitu/Sechelt Nation will reassess the final block with HM70A
5	НМ70А	2021		2022	Proposed	Trout Lake	Halfmoon Bay		Hired Madrone to assess areas for Species at Risk; removed areas of the block and roads. Area removed includes sensitive ecosystems into an Old Growth Recruitment area (Community Stewardship Value). Will include Block HM70 into the final design. Block will be designed as a EBM block. As this block is younger stand, SCCF will mark out 12-15 trees/hectare to be retained for future community use (extended rotation).
6	AN03	2021		2023	Proposed	East Gray Creek	Angus/Burnett	Concerns on slope steepness -see avoidance of clearcutting in Angus Creek blocks AN15B, AN03 and AN3A due to the steep terrain in some areas and the possibility of debris flows affecting water quality into Gray Creek. Claim that age is class 3, but is age class 8 on SCCF 2018–2020 forest cover map	Forestry engineering will ensure that a Terrain Assessment is completed specifically addressing this concern. Confirmation of age class to be completed by SCCF Forestry crews, EBM principles will target AC8 as reserves
7	AN12A	2021	2018	2023	Proposed	Burnett Creek	Angus/Burnett	No specific comments	
8	AN14	2021	2018	2023	Engineered	Gray Creek	Angus/Burnett	Age class 4 portion immature logged 65 years ago, age class 8 portions required for OG recruitment in the CWHxm,Gray Creek aquifer recharge areas have not been located and mapped yet	This block was engineered in 2019 with concerns from adjacent landowners. A leave strip including AC8 in question, has been deferred as Wildlife Patch. Forestry crews will relook at this layout incorporating EBM princlples to the remaining proposed logging.
9	AN20	2021	2018	2023	Engineered	Gray Creek	Angus/Burnett	immature; highly visible on scenic landmark Mount Richardson, Gray Creek aquifer recharge areas have not been located and mapped yet.	This block was engineered in 2019 . Forestry crews will relook at this layout incorporating EBM principles to the proposed logging. The block is not visible from Tuwenek or from the inlet.
10	AN15B	2021		2023	Proposed	East Gray Creek	Angus/Burnett	Request Avoidance of clearcutting in Angus Creek blocks AN15B, AN3 and AN3A due to the steep terrain in some areas and the possibility of debris flows affecting water quality into Gray Creek	Forestry engineering will ensure that a Terrain Assessment is completed specifically addressing this concern. Forestry crews will relook at this layout incorporating EBM principles to the proposed logging.
11	AN3A	2021		2023	Proposed	Angus Creek	Angus/Burnett	Request Avoidance of clearcutting in Angus Creek blocks AN15B, AN3 and AN3A due to the steep terrain in some areas and the possibility of debris flows affecting water quality into Gray Creek	Forestry engineering will ensure that a Terrain Assessment is completed specifically addressing this concern.

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TABLE 1			Specific Public Comment/Issue						24-Jun-21
	Block ID	Operating Plan #	Previously Info- Shared under OP #	Planned Harvest Date	Block Status	Location	5 Yr. Plan Op Area (1:20,000 Grid)	Public Comments	SCCF Considerations based on Public Comment
12	EW16	2021	2014	2024	Engineered	Chapman Creek	East Wilson	Says age class 6, but is age class 8 on Ministry of Environment forest cover maps; required OG recruitment. Opportunity to not harvest the eastern most polygon of the block due to Elk winter range and ability to reforest.	SCCF is waiting for the revised CW boundary to be approved. Until then, the block will be temporarily defered. Forestry crews will relook at this layout incorporating EBM principles to the proposed logging. Consider request for deferal of the eastern-most polygon of the block (east of FSR) to provide a migration corridor for wildlife in connection with Community Watershed Stewardship polygon to the north-west of EW16.
13	AN5A	2021		2024	Proposed	Angus Creek	Angus/Burnett	immature; riparian	Forest engineering will address the age class and conduct a riparian assessment
14	EW18A	2021		2024	Proposed	East Wilson Creek	East Wilson	Common to EW18A,18B, 19 - B.C. Parks recognizes the impact that logging on Crown land has on adjacent parkland. The Forest Practices Board also recognizes the importance of recreation on public forest land, theresultingeconomic benefits of tourism andimprovedhealthy lifestyles. The B.C. Ministry of Forests has promised to refrain from planning cut blocks in the proposed Mt. Elphinstone Parkexpansionuntil the Land Use Plan between the shishalh and the Province is complete. The SCCF should adopt apolicy of no cutting on Mt. Elphinstone untilthe Land Use Plan is complete. Comment that perhaps the Day Road M&B engagement process be used for public outreach Feedback ranging from "no logging ever" to "the cutblocks and plans look good to me". Perhaps the most perceptive feedback came from two people, who both suggested that the Salish Sea side of the land be placed under a moratorium for logging. As in, this slope, which contains most of the recreational use trails and areas, would never be logged. Our sense is that generally, people realize logging is essential, however they also want the areas they use preserved. Based on field surveys of EW19, EW18A and EW18B, the fact these are Age Class 8 and 7 and a supporting statement from a senior forest ecologist about dire state of the lower SunshineCoast 's forests, our recommendation is that these 3 blocks be removed from SCCF's 5-yearplan. Their conservation status should be held in reserve until the shishalh and provincialgovernment's Modern Land Use Plan is completed and then have them added to the Mt. Elphinstone Provincial Park for long-term protection.	Recommend to Board for enhance public engagement for these blocks and enhanced planning referrals to the shíshálh Nation. Terms to be discussed at the board level and initiated in Fall 2021.
15	EW18B	2021		2024	Proposed	East Wilson Creek	East Wilson	See Above Comments	See Above Comments
16	EW19	2021		2025	Proposed	East Wilson Creek	East Wilson	See Above Comments	See Above Comments
17	HM64	2021	2019	2025	Proposed	Wakefield Creek	Halfmoon Bay	Request to maintain existing trail network in the block	Forestry Engineering to consider trail avoidance and prescription to ensure the trail integrity
18	HM66-1A	2021	2019	2025	Proposed	Wakefield Creek	Halfmoon Bay	Request to maintain existing trail network in the block	Forestry Engineering to consider trail avoidance and prescription to ensure the trail integrity

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