Appendix II: Table of Operations 2024-2029

	Gross area	Cassica	Net area		Number of	Maluma (m2)	Dessenting & Operation	Omenturities		Status
Management Coupe 04055	(ha)* 18.6	Species EL HL JL SS MC	(ha) 16.2	Age 1915-1980	Trees 19722	Volume (m3) 9705	Reasoning & Operation Clearfell - Donich Glen. Removal of Larch and other species to windfirm boundaries. Retains 1915 stand of Scots pine.	Re-establish a productive mixed crop with	Outline Restock Mixed conifers, Sitka spruce and Norway spruce.	Status Approved via FPA 9980 until 19.10.2024. SPHN STH21_0612-0620. Felling ongoing.
04061	8.2	JL SS	6.0	1955-2001	13241	1227	Clearfell - Drimsynie. Removal of Larch spp. and Sitka spruce in mixture to windfirm boundaries.	Re-establish a productive crop and enhance riparian areas.	broadleaves in riparian areas to the east	Approved via FPA 9981 until 19.10.2024. SPHN STH21_0612-0620.
04083	13.0	JL LP SS	10.7	1959-64	16858	6182	Clearfell - Drimsynie. Removal of Larch and other species to windfirm boundaries.		Sitka spruce above the road with native broadleaves in riparian area; Sitka spruce and mixed conifers belwo the road with native broadleaves in riparian area.	Approved via FPA 9982 until 20.10.2024. SPHN STH21_0608-0610. Felling ongoing.
04116	22.5	EL HL SS WH MC	17.8	1956-68	20742	11190	Clearfell - Drimsynie. Removal of Larch spp. and other species in mixture, including windblow, to windfirm boundaries.	of PAWS restoration.	Mixed conifers and Sitka spruce on upper slopes; native broadleaves on lower slopes in PAWS area.	Approved via FPA 9983 until 21.10.2024. SPHN STH22_0199. Felling ongoing.
04026	17.7	EL JL NS SP SS	17.0	1939-82	26462	9164	Clearfell - Strath Goil east. Removal of Larch and other species in mixture to windfirm boundaries.		Native broadleaves for PAWS/ rainforest restoration. This will be restocked with 04037.	Proposed. SPHN STH22_0316_0966.
04032	3.4	EL JL NS SP SS	6.0	1939-2004	8001	2892	Clearfell - Strath Goil east. Strategic removal of Larch and other species to windfirm boundaries. Adjacent to B839 and Pole Cottage. Any retentions here would be vulnerable to windblow affecting property and infrastructure. Removes some of SS 94 crop on top of Tom a' Choimhid to avoid leaving a cap on top of the hill.	the public roadside.	Predominantly mixed conifers, with some native broadleaves including along public road side to act as future resilience buffer.	Proposed. SPHN STH22_0316_0966.
04043	4.2	JL RC SP SS	3.5	1921-94	6384	1266	Clearfell - Strath Goil east. Strategic removal of Larch and other species in mixture to windfirm boundaries.	of PAWS restoration.	Sitka spruce and mixed conifers, with native broadleaves in the riparian and PAWS areas.	Proposed
04044	8.2	JL RC SP SS	7.1	1921-71	8437	4280	Clearfell - Strath Goil east. Strategic removal of Larch and other species to windfirm boundaries. Adjacent to B839. Any retentions here would be vulnerable to windblow affecting infrastructure.	the public roadside.	Sitka spruce, Norway spruce and other mixed conifers. A roadside element of broadleaves will be desirable as a future resilience buffer.	Proposed

Appendix II: Table of Operations 2024-2029

Management Coupe	Gross area (ha)*	Species	Net area (ha)	Age	Number of Trees	Volume (m2)	Reasoning & Operation	Opportunities	Outline Res
04076	31.0	EL HL JL SS MC	26.6	1915-81	46061	13983	Clearfell - Donich Glen. Strategic removal of Larch and other species in mixture to windfirm boundaries. Coupe includes area of windblow. Shape and size of coupe partly dictated by challenging terrain. Requires extension of forest road.		Norway sprunative broad
04087	28.2	HL JL NS RC SS WH	26.8	1959-60	37362	18625	Clearfell - Riverside. Strategic removal of Larch and other species in mixture to windfirm boundaries.	Re-establish a mixed crop and offer opportunity for future CCF management; PAWS restoration enhancing the forest habitat network.	Native broad replicates the visual and str broadleaves restoration a
04102	1.6	HL SS	1.5	1994-96	3178	327	Clearfell - Gleann Mor. Targeted removal of Larch spp. and Sitka spruce in mixture to windfirm boundaries.	Enhance riparian area.	Native broad Sitka spruce can be expec regeneration
04118	4.0	HL JL SS	3.6	1991-96	7399	947	Clearfell - Gleann Mor. Targeted removal of Larch spp. and Sitka spruce in mixture to windfirm boundaries.	Re-establish a productive crop and introduce an element of structural diversity into Gleann Mor.	Sitka spruce a native broad
04122	5.2	JL SS	4.7	1947-2004	9983	1182	Clearfell - Gleann Mor. Targeted removal of Larch spp. and Sitka spruce in mixture to windfirm boundaries.	Re-establish a productive crop and introduce an element of structural diversity into Gleann Mor.	Sitka spruce
04131	9.9	SS	9.4	1971	13168	5885	Clearfell - Lettermay. Storms of winter 23- 24 has meant windblown area has expanded. This coupe is now 80% windblown.	Take control of the windblow which is spreading in this area. Re-establish a productive crop with windfirm edge and enhance riparian area.	Sitka spruce a broadleaves
04157	3.2	JL SS	4.3	1968	8110	2116	Clearfell - Donich Glen. Targeted removal of Larch spp. and Sitka spruce in mixture. Includes windblow. Was part of larger coupe 04057, the rest of which will be retained in this plan period.	Re-establish a productive crop in partially windblown coupe; enhance riparian area.	Sitka spruce v riparian area
04182	4.4	HL JL SS MC	4.1	1959-64	4331	2940	Clearfell - Drimsynie. Targeted removal of Larch spp. and Sitka spruce found in intimate mixture. Was part of larger coupe 04082, the rest of which will be retained in this plan period.	Re-establish productive crop; enhance riparian area to compliment exiting native woodland nearby.	Sitka spruce broadleaves

estock	Status
ruce and Sitka spruce, with adleaves in the riparian areas.	Proposed
adleaves and mixed conifers. This the current stand in terms of structural diversity, with as allowing an element of PAWS and linking of habitat network.	Proposed
adleaves in riparian areas, with e and other conifers. Conifers ected in part through natural on.	Proposed
e and Mixed conifers, with Idleaves in the riparian areas.	Proposed. SPHN STH22_0968.
	r
e and mixed conifers.	Proposed
e and mixed conifers, with native as in riparian areas.	Proposed
o with notive broadlooves in	Dropocod
e with native broadleaves in eas.	Proposed
e and Norway spruce; native s in riparian areas.	Proposed. SPHN STH21_0608-0610.

Appendix II: Table of Operations 2024-2029

Gross area (ha)*	Species	Net area (ha)	Age	Number of Trees	Volume (m3)	Reasoning & Operation	Opportunities	Outline Restock	Status
1.5	HL SS	1.3	1951-59	1065	1055	Clearfell - Riverside. Strategic removal of Larch and Sitka spruce to windfirm boundaries.	Enhance amenity value of area with attractive mix of native species; enhance habitat network.	Native broadleaves for habitat and amenity purposes.	Proposed
2.4	HL SS	1.7	1959	1721	1122	Clearfell - Lettermay. Targeted removal of Larch spp. and Sitka spruce found in intimate mixture. Was part of larger coupe 04121, the rest of which will be retained.	Establish new crop to compete with Western Hemlock natural regeneration; enhance riparian / PAWS area.	Sitka spruce and Norway spruce; native broadleaves in riparian area. Western hemlock regeneration is present already and can be expected to spread; this will have to be managed.	Proposed
7.5	HL JL SS	6.4	1980	15406	976	Clearfell - Lettermay. Targeted removal of Larch spp. and some small stands of Sitka spruce that would otherwise become isolated after felling of Larch.	Replace struggling Larch spp. with more suitable productive species.	Sitka spruce and native broadleaves.	Proposed
		<u>174.7</u>			95064				
	(ha)* 1.5 2.4	(ha)* Species 1.5 HL SS 2.4 HL SS	(ha)* Species (ha) 1.5 HL SS 1.3 2.4 HL SS 1.7	(ha)* Species (ha) Age 1.5 HL SS 1.3 1951-59 2.4 HL SS 1.7 1959	(ha)* Species (ha) Age Trees 1.5 HL SS 1.3 1951-59 1065 2.4 HL SS 1.7 1959 1721	(ha)* Species (ha) Age Trees Volume (m3) 1.5 HL SS 1.3 1951-59 1065 1055 2.4 HL SS 1.7 1959 1721 1122	(ha)*Species(ha)AgeTreesVolume (m3)Reasoning & Operation1.5HL SS1.31951-5910651055Clearfell - Riverside. Strategic removal of Larch and Sitka spruce to windfirm boundaries.2.4HL SS1.7195917211122Clearfell - Lettermay. Targeted removal of Larch spp. and Sitka spruce found in intimate mixture. Was part of larger coupe 04121, the rest of which will be retained.7.5HL JL SS6.4198015406976Clearfell - Lettermay. Targeted removal of Larch spp. and some small stands of Sitka spruce that would otherwise become	(ha)*Species(ha)AgeTreesVolume (m3)Reasoning & OperationOpportunities1.5HL SS1.31951-5910651055Clearfell - Riverside. Strategic removal of Larch and Sitka spruce to windfirm boundaries.Enhance amenity value of area with attractive mix of native species; enhance habitat network.2.4HL SS1.7195917211122Clearfell - Lettermay. Targeted removal of Larch spp. and Sitka spruce found in intimate mixture. Was part of larger coupe 04121, the rest of which will be retained.Establish new crop to compete with Western Hemlock natural regeneration; enhance riparian / PAWS area.7.5HL JL SS6.4198015406976Clearfell - Lettermay. Targeted removal of Larch spp. and some small stands of Sitka spruce that would otherwise becomeReplace struggling Larch spp. with more suitable productive species.	(ha)*Species(ha)AgeTreesVolume (m3)Reasoning & OperationOpportunitiesOutline Restock1.5HL SS1.31951-5910651055Clearfell - Riverside. Strategic removal of Larch and Sitka spruce to windfirm boundaries.Enhance amenity value of area with attractive mix of native species; enhance habitat network.Native broadleaves for habitat and amenity purposes.2.4HL SS1.7195917211122Clearfell - Lettermay. Targeted removal of Larch sp. and Sitka spruce found in

01502-9	147.5	HL JL SS NF	123.9	1900-76	29438	7768	Thinning, targeting 100% removal of Larch	Early removal of Larch. Introduce an	Natural rege
		MB					spp. and up to 50m3/ha of other species to	element of LISS management for those	expected, ho
							facilitate access via thinning racks.	coupes intended for longer retention.	and enrichm
									10 if necessa
									managed in
									Hemlock reg
									managed.

*NOTE: Gross coupe area includes areas of internal unplantable or bare open ground and some minor components of broadleaves that will be retained after clearfell operations. These areas are excluded from the Net Area totals.

e and native broadleaves.	Proposed

eneration of Sitka spruce is	Thinning
nowever this will be assessed	
ment planting conducted by year	
ary. Larch reneration will be	
line with SPHNs; Wester	
generation is likely but will be	