1.	.1 Table o	f Clearfe	lling (Ph	ase 1)							
Coupe	Total	Spp by	Spp by	Spp by	Spp by	Spp by	Spp by	Spp by	Open	Restock	
No.	Area	Ha	Ha	Ha	Ha	Ha	Ha	Ha	Land by	Years	Monitoring (
	(Ha)	(SS)	(SP)	(LP)	(NS)	(Larch)	(X con)	(BLeaf)	На		
37207	27.0			27.0						2025 - 2030	Craggan – Harvester/Forwarder
36330	13.05		12.0			1.05				2025 - 2030	Craggan – Harvester/Forwarder
37208	32.86	1.6	29.16	1.0				1.1		2025 - 2030	Craggan – Harvester/Forwarder
37201	48.26	20.82		27.44						2025 - 2030	Craggan – Harvester/Forwarder
37215	6.65	6.65								2025 - 2030	Craggan – Harvester/Forwarder
34058	61.38			61.38						2025 - 2030	Craggie – Harvester/Forwarder
34091	27.8			27.8						2025 - 2030	Craggie – Harvester/Forwarder
34089	47.77	16.67		31.1						Forest to Bog	Craggie – Harvester/Forwarder
34103	11.56	2.31		9.25						Forest to Bog	Craggie – Harvester/Forwarder
34112	51.9	10.38		41.52						2025 - 2030	Craggie – Harvester/Forwarder
34130	15.45	5.41		10.04						Forest to Bog	Craggie – Harvester/Forwarder
34114	65.54	22.94		42.6						2025 - 2030	Craggie – Harvester/Forwarder
34023	42.61	14.92		27.69						Forest to Bog	Craggie – Harvester/Forwarder
34020	81.53	24.0		57.07		0.46				2025 - 2030	Stratheskie – Harvester/Forwarder
34048	93.75	32.82		60.93						2025 - 2030	Stratheskie – Harvester/Forwarder
34008	105.0	36.75		68.25						Forest to Bog	Stratheskie – Harvester/Forwarder
34086	81.51	28.53		52.98						2025 - 2030	Stratheskie – Harvester/Forwarder
34038	54.67	27.5		27.17						2025 - 2030	Loch Ailsh – Harvester/Forwarder
34030	39.38	9.85		29.53						Forest to Bog	Loch Ailsh – Harvester/Forwarder
34029	44.7	8.94		35.76						Forest to Bog	Loch Ailsh – Harvester/Forwarder
34004	102.08	35.73		66.35						2025 - 2030	Benmore Glen – Harvester/Forwarder
34001	43.64			43.64						2025 - 2030	Benmore Glen – Harvester/Forwarder
34131	3.91			3.91						2025 - 2030	Craggie – Harvester/Forwarder
34012	33.04	33.04								2025 - 2030	Benmore Glen – Harvester/Forwarder
34069	29.19	1.46		27.73						2025 - 2030	Benmore Glen – Harvester/Forwarder
34072	55.82	16.75		39.07						2025 - 2030	Benmore Glen – Harvester/Forwarder
34071	51.38	12.85		38.53						2025 - 2030	Benmore Glen – Harvester/Forwarder
Totals	1271.43	369.92	41.16	857.74		1.51		1.1			
1.2 Tabl	e of Clear	felling (I	Phase 2)	Ì							
34087	120.88	112.51		8.37						2030 - 2035	Craggie – Harvester/Forwarder
34024	71.23	56.98		14.25						2030 - 2035	Stratheskie – Harvester/Forwarder
34017	131.89	92.32		39.57						2030 - 2035	Benmore Glen – Harvester/Forwarder
34010	106.45	21.29		85.16						2030 - 2035	Benmore Glen – Harvester/Forwarder

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Totals	430.45	283.1		147.35								
1.3 Tab	le of CCF	Felling (F	Phase 1))								
Coupe No.	Total Area (Ha)	Volume (M ³)	Spp by Ha (SS)	Spp by Ha (SP)	Spp by Ha (LP)	Spp by Ha (NS)	Spp by Ha (Larch)	Spp by Ha (X con)	Spp by Ha (BLeaf)	Open Land by Ha	Silv.Method	
Totals	0.0											
1.4 Tab	.4 Table of CCF Felling (Phase 2)											
Totals	0.0											

1.5 Table of Thinn	1.5 Table of Thinning (Phase 1 & 2) – See Map 10 – Thinning Coupes										
Coupe Name	Total Area (Ha)	Thin Year	Species	Thin-able Area (Ha)	Prescription for Thinning (including subsequent planned intervention)	Final Thinned Area (Ha)	Final Vol/Ha Remove				
North Benmore	1104.0	2021 - 30	SS/LP/DF	1104.0	Approval is sought for the thinning of non-native conifers from						
Central Benmore	1458.0	2021 - 30	SS/LP/DF	1458.0	within matrices of native broadleaves and for the purposes of						
South Benmore	1200.0	2021 - 30	SS/LP/DF	1200.0	feathering landscape edges. This approval is sought to remove 5						
Caplich	157.0	2021 - 30	SS/LP/DF	157.0	cubic metres per hectare throughout the plan period to deliver						
Craggan	660.0	2021 - 30	SS/LP/DF	660.0	riparian woods, open habitat restoration, visitor zoning, roadline						
Einig	274.0	2021 - 30	SS/LP/DF	274.0	felling, public road maintenance and silvicultural targets.						
Totals	4853.0			4853.0							

1.6 Table	.6 Table of Total Felling for Approved Plan Period										
Method	Total	Total	Spp by	Spp by	Spp by	Spp	Spp by	Spp by	Spp by	Open	
	Area	Volume	Ha	Ha	Ha (LP)	by Ha	Ha	Ha	Ha	Land by	Commen
	(Ha)	(M ³)	(SS)	(SP)		(NS)	(Larch)	(X con)	(BLeaf)	Ha	
Clearfell	1701.88	373304	653.02	41.16	1005.09		1.51		1.1		
Thinning	4853.0	24265						4853.0			
CCF	0.0	0.0						0.0			
	1366.58 397569 Grand Total of Felled Timber Proposed for Plan Period										

Monitoring Comments

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1.7 Tab	le of Res	tocking				F						
Coupe	Total	SS	LP	SP	NS	Larch	Mix.	Native	Other	Open		
No.	Area	(Ha)	(Ha)	(Ha)	(Ha)	(Ha)	Con.	Mixed	B/Leaf	(Ha)	Year	Restock Prescription
	(Ha)						(Ha)	B/Leaf				(Restock/Nat Regen/Alt Area/Coppice/Open)
	42.8	17.1	12.8						8.5	4.4	2026	Productive Conifer
1	24.5							14.7		9.8	2026	Riparian Woodland
	8.2							6.6		1.6	2026	Native Woodland
	1			1				1	1	1		T
	88.6	35.5	26.7						17.7	8.7	2021	Productive Conifer
2	11.6							6.9		4.7	2021	Riparian Woodland
	11.4							9.2		2.2	2021	Native Woodland
	1	1		1	T	1	T	1	T	1	, ,	
3	20.0							12.0		8.0	2026	Riparian Woodland
	33.1							26.5		6.6	2026	Native Woodland
				1		1	1					
4	71.8	28.7	21.5						14.4	7.2	2021	Productive Conifer
	89.4							53.6		35.8	2021	Riparian Woodland
	10.1	4.0	3.0						2.0	1.1	2021	Productive Conifer
5	42.6							25.6		17.0	2021	Riparian Woodland
	3.6							2.9		0.7	2021	Native Woodland
	25.5	10.2	7.7						5.1	2.5	2026	Productive Conifer
6	12.4							7.3		5.1	2026	Riparian Woodland
	65.2							52.2		13.0	2026	Native Woodland
7	130.1	52.1	39.1						26.1	12.8	2021	Productive Conifer
8	64.9	26.0	19.5						13.0	6.4	2021	Productive Conifer
	18.9							11.4		7.5	2021	Riparian Woodland
	51.2	20.5	15.4						10.3	5.0	2024	Productive Conifer
9	28.6							17.2		11.4	2024	Riparian Woodland
	24.8							19.8		5.0	2024	Native Woodland
										•	· · ·	
10	57.9	23.2	17.4						11.6	5.7	2022	Productive Conifer
	20.8							12.5		8.3	2022	Riparian Woodland

Monitoring Comments
(Including any reason not to restock)

Coupe No.	Total Area (Ha)	SS (Ha)	LP (Ha)	SP (Ha)	NS (Ha)	Larch (Ha)	Mix. Con. (Ha)	Native Mixed B/Leaf	Other B/Leaf	Open (Ha)	Year	Restock Prescription (Restock/Nat Regen/Alt Area/Coppice/Open)	
11	77.9	31.2	23.4						15.6	7.7	2027	Productive Conifer	
12	27.4	11.0	8.3						5.5	2.6	2028	Productive Conifer	
	6.0							3.6		2.4	2028	Riparian Woodland	
13	8.0							4.8		3.2	2026	Riparian Woodland	
14	6.6							4.0		2.6	2021	Riparian Woodland	
	6.2							5.0		1.2	2026	Native Woodland	
	9.7	3.9	2.9						1.9	1.0	2026	Productive Conifer	
15	51.1							30.7		20.4	2026	Riparian Woodland	
	122.9							98.4		24.5	2026	Native Woodland	
16	28.2							16.9		11.3	2026	Riparian Woodland	
	46.2							37.0		9.2	2026	Native Woodland	
17	10.7							6.4		4.3	2026	Riparian Woodland	
	32.0							25.6		6.4	2026	Native Woodland	
LMP	1390.9	263.4	197.7	0	0	0	0	510.8	131.7	287.3			
Totals													

1.8 Tab	1.8 Table of New Planting											
Coupe	Total	SS	LP	SP	NS	Larch	Other	Native	Other	Open		
No.	Area	(Ha)	(Ha)	(Ha)	(Ha)	(Ha)	Con.	Mixed	B/Leaf	(Ha)	Year	Planting Method & Density
	(Ha)						(Ha)	B/Leaf				(Planting/Nat Regen)
34050b	7.8							6.3		1.5	2021	Create native woodland by planting

1.9 Table of Civil Engineering								
Proposed Activity	OS Grid Reference	Forest/Coupe	Description					
(Road/Quarry)			(Length/Area/Construction)					
Road – new build	NC 3021 1094 to NC	Benmore - 34086	34778 North Loch Ailsh Extension – 2730 x 15 metres – Cat 1a to facilitate					
	3224 1181		harvesting on the north shore coupes of Loch Ailsh and provide linkage.					

Monitoring Comments (Including any reason not to restock)

Monitoring Comments

Monitoring Comments

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Road – new build	NC 3010 1090 to NC	Benmore - 34008	34777 Stratheskie North Spur – 130 x 15 metres – Cat 1a spur and turning	
	3004 1101		head to facilitate peatland restoration harvesting and ongoing management.	
Road – new build	NC 3166 1017 to 3177	Benmore – 34038	34779 South Loch Ailsh Spur – 150 x 15 metres – Cat 1a spur and turning head	
	1026		to facilitate harvesting and ongoing management.	
Road – new build	NC 3021 0962 to 2924	Benmore – 34048	34469 Stratheskie East Spur – 1100 x 15 metres – Cat 1a spur and turning	
	0995		head to facilitate harvesting and ongoing management.	
Road – new build	NC 2892 0925 to NC	Benmore – 34020	34470 Stratheskie West Spur – 180 x 15 metres – Cat 1a spur and turning head	
	2900 0940		to facilitate harvesting and ongoing management.	
Road – new build	NC 2840 0968 to NC	Benmore – 34043	34989 Ledmore North Spur – 70 x 15 metres – Cat 1a spur and turning head to	
	2841 0975		facilitate harvesting and ongoing management.	
Road – new build	NC 2835 0967 to NC	Benmore – 34023	35414 Ledmore South Spur – 110 x 15 metres - Cat 1a spur and turning head	
	2835 0956		to facilitate harvesting and ongoing management.	
Road – new build	NC 3077 0750 to NC	Benmore - 34074	34982 Cnoc Chaornaidh Spur – 1120 x 15 metres - Cat 1a road and turning	
	3125 0831		head to facilitate harvesting and ongoing management.	
Road – new build	NC 3288 0675 to NC	Benmore – 34072	34401 Knock Craggie Extension – 710 x 15 metres – Cat 1a extension and	
	3216 0699		turning head to facilitate peatland restoration harvesting and ongoing	
			management	
Road – new build	NC 3432 0679 to NC	Benmore - 34004	34833 Allt Rugaidh Extension – 790 x 15 metres – Cat 1a extension and turning	
	3501 0688		head to facilitate harvesting and ongoing management.	
Road – new build	NC 2895 0791 to NC	Craggie - 34113	34750 Glas Choille Spur West – 670 x 15 metres – Cat 1a spur and turning head	
	2870 0850		to facilitate peatland restoration harvesting and ongoing management.	
Road – new build	NC 2939 0794 to 2916	Craggie – 34114	34751 Glas Choille Spur East – 510 x 15 metres - Cat 1a spur and turning head	
	0835		to facilitate peatland restoration harvesting and ongoing management.	
Road – new build	NC 3013 0588 to 2979	Craggie - 34112	34645 Craggie Extension – 400 x 15 metres – Cat 1a extension and turning	
	0587		head to facilitate peatland restoration harvesting and ongoing management.	
Road – new build	NC 3600 9896 to NC	Craggan – 37208	34752 Craggan Extension – 1390 x 15 metres - Cat 1a extension and turning	
	3470 9858		head to facilitate harvesting and ongoing management.	
Road – new build	NC 3115 0437 to NC	Craggie – 34099	37666 Craggie South Extension – 550 x 15 metres – Cat 1a extension and	
	3091 0484		turning head to facilitate peatland restoration harvesting and ongoing	
			management.	

Other Tree Felling in Exceptional Circumstances

FLS will normally seek to map and identify all planned tree felling in advance through the LMP process.

However, there are some circumstances requiring small scale tree felling where this may not be possible and where it may be impractical to apply for a separate felling permission due to the risks or impacts of delaying the felling.

Felling permission is therefore sought for the LMP approval period to cover the following circumstances:

Individual trees, rows of trees or small groups of trees that are impacting on important infrastructure (as defined below*), either because they are now encroaching on or • have been destabilised or made unsafe by wind, physical damage, or impeded drainage.

*Infrastructure includes forest roads, footpaths, access (vehicle, cycle, horse walking) routes, buildings, utilities and services, and drains.

The maximum volume of felling in exceptional circumstances covered by this approval is 40 cubic metres per Land Management Plan per calendar year.

A record of the volume felled in this way is detailed below and will be considered during the five year Land Management Plan review:

1.10 Table of	1.10 Table of Other Felling										
Date	Forest/Coupe	OS NGR	Volume								

Comments