rea	Compartment	Current Species	Long-term objective	Management Prescription
3059	А	Gap Site	Native BL, heath, scrub	Remove SS and beech regen. Enrichment planting of BL trees and shrubs in drier/elevated areas. Restore hydrology where possible by blocking ditches and ruts.
	В	SP	SP dominated habitat	Remove non-native regen esp. SS and beech. Enrichment planting with BL trees and shrubs. Deadwood creation.
	С	SP	SP dominated habitat	Remove non-native regen esp. SS and beech. Enrichment planting with BL trees and shrubs. Deadwood creation.
	D	Gap Site	Native BL, heath, scrub	Remove non-native regen esp. SS and beech. Enrichment planting of BL trees and shrubs in drier/elevated areas. Restore hydrology where possible by blocking ditches and ruts
	E	Gap Site	Native BL, heath, scrub	Remove non-native regen esp. SS and beech. Enrichment planting of BL trees and shrubs in drier/elevated areas. Restore hydrology where possible by blocking ditches and ruts
	F	SP	SP dominated habitat	Remove non-native regen esp. SS and beech. Enrichment planting with BL trees and shrubs. Proforestation.
	G	SS	Conifer timber	Thin every 5 years until SS removed replace with NS or SP.
	н	Gap Site	Native BL, heath, scrub	Remove non-native regen esp. SS and beech. Enrichment planting of BL trees and shrubs in drier/elevated areas. Restore hydrology where possible by blocking ditches and ruts
	I.	Gap Site	Native BL, heath, scrub	Remove non-native regen esp. SS and beech. Enrichment planting of BL trees and shrubs in drier/elevated areas. Restore hydrology where possible by blocking ditches and ruts
3060	А	SP	SP dominated habitat	Thin phase 1, remove SS and beech regen. Enrichment planting with BL trees and shrubs.
	В	Gap Site	Native BL, heath, scrub	Remove non-native regen esp. SS and beech. Enrichment planting of BL trees and shrubs in drier/elevated areas. Restore hydrology where possible by blocking ditches and ruts
	С	Gap Site	Native BL, heath, scrub	Remove non-native regen esp. SS and beech. Enrichment planting of BL trees and shrubs in drier/elevated areas. Restore where possible by blocking ditches and ruts.
	E	SS	Conifer timber	(Area marked blue on map) Thin every 5 years and replace with NS or SP.
	E	JL	BL dominated habitat	Area marked yellow on map (no number). Thin phase 1 & 4. Underplant with oak, hawthorn, cherry, rowan, apple.
	F	SS	Proforestation after thinning	Thin phase 1, remove SS and beech regen. Enrichment planting with BL trees and shrubs.
	G	birch	Mixed BL forest school	Thin and sell to niche markets, restructure for forest school.
3061	А	SP	SP dominated habitat	Proforestation, deadwood creation, enrichment planting.
	В	SS	North section conifer timber	Thin every 5 years, restructure SE edge for forest school - phase 1
	В	SS	South section at gate	Fell 1.4ha. Leave fringe along west edge as buffer. Amenity area.
	С	SP	SP dominant	Retain, Proforestation, deadwood creation, enrichment planting.
	D	SP Oak	Oak, BL	Remove some larch to halo oak trees, enrichment planting with small BL.
	E	SP JL	Oak, SP	Remove some larch to halo oak trees, enrichment lanting with BL.
	E	MB	Larch, birch, beech, oak	Thin out beech regen, halo any oaks.