Taymount Wood - 25 Year Woodland Management Plan Prescriptions				
Area	Compartment	Current species	Long-term Objective	Management Prescription
3062	A	SP	SP dominated habitat	2A east of drain = Retain natural reserve, proforestation, red squirrel. 2A west of drain = thin every 5 years. 2A below road = thin phase 2 & 3, then under plant with BL.
3062	В	SP	SP dominated habitat	Proforestation zone - remove regen of larch, SS, NS. Bog wet habitat, leave for wildlife and Carbon drawdown, birch regen coming. Dangerous to walk through, good for insects.
3062	С	SP	SP dominated habitat	Thin every 5 years.
3062	D	BI	BL dominated habitat	Nature Recovery zone 5 - fell 90% of NS and DF leaving a few open grown legacy trees. Replant with BL - oak, apple, hawthorn.
3062	E	SP	SP dominated habitat	Retain as natural reserve, red sq, amenity, deadwood, nature revenue. Oldest trees on site.
3062	F	BI	BL dominated habitat	Retain as natural reserve, amenity, deadwood, nature revenue.
3062	Н	NS	SP dominated habitat	Thin phase 1. Then retain as red sq habitat, deadwood, aesthetics. Review after end of plan.
3062	1	SP	SP dominated habitat	Thin / respace phase 2.
3062	J	NS	NS block, with birch	Retain as red sq habitat, diversity, landscape value, Proforestation, excellent carbon storage potential.
3062	L	L	SP dominated habitat	Nature Recovery zone 5. Fell larch , protect oak saplings in cleared zones.
3063	Α	SP	SP dominated habitat	Thin 10%, focus on fresh windblow / access, larch. Protect regen BL, esp oak. Retain old windblow.
3063	В	BI	BL dominated habitat	Nature Recovery zone 6, fell 0.6ha of scrub for oak planting. Retain remaining area, thin for deadwood and enrichment planting.
3063	С	BI	BL dominated habitat	Retain, Nature Recovery zone 6 -oak transition.
3063	D E	BI	BL dominated habitat	Retain and thin for deadwood / respacing, enhancement planting, halo existing oaks.
3063 3063	F	SP BI	SP dominated habitat	Thin phase 1, allow natural processes to develop. Ensure ground flora is not shaded out.  Partie this fee dead through engineers the lattice of the control
3063	G	NS	BL dominated habitat Mixed woodland	Retain, thin for deadwood, enrichment planting.  This physical statio long term or not truly recovery and polyhitat using break
3063	Н	JL	SP dominated habitat	Thin phase1, retain long term as natural reserve, red sq corridor and habitat, wind break. Fell phase 1, replant with oak.
3063	J	BI	BL dominated habitat	Retain, thin for deadwood, enrichment planting.
3003	,	ы	be dominated nabitat	netain, diin toi deadwood, eninciment pianting.
3064	Α	ВІ	BL dominated habitat	Fell 0.8 ha for oak restoration Nature Recovery zone 6, BL enrichment throughout, thin for deadwood increase. Halo existing oak, hawthorn and willow.
3064	В	MB	BL dominated habitat	Retain and enhance with enrichment planting. Halo oaks, thin for dead wood.
3064	C	SP	BL dominated habitat	Retain for WL and amenity. Already heavily thinned and good regen of BL.
3064	c	BI	Wet woodland	Halo existing oaks, retain and enhance with enrichment planting. Allow natural processes on watercourse - beaver etc.
3064	D	NS NF	NR3	Nature Recovery zone 3, fell north of windblow and retain 15m strip next to SP. Thin lightly 4D south of WB every 5 years, retained for natural reserve, amenity, timber.
3064	Е	SS	Wet woodland	Thin every 5 years until SS removed. Replant with wet woodland species.
3064	F	NF	Retained NF, NR4	Nature Recovery 4. Retain as natural reserve, red sq resource, amenity, deadwood, proforestation, nature revenue, shade refuge.
3064	G	SS	Oak timber block	Thin every 5 years until SS removed phase 5. Replant with oak commercial.
3064	Н	FELLED	BL dominated habitat	Nature Recovery zone 4.
3064	1	NF	BL dominated habitat	Nature Recovery zone 4, retain NF and SP along rd side / 20m strip and NF along south edge.
3064	J	SP	BL dominated habitat	Nature Recovery zone 4 . Fell SS.
3064	K	SS	Timber block	Thin every 5 years, fell year 25. NF and NS retained around perimeter, will afford natural regen for future timber stock. SS to be removed.
3064	L	NS,DF	Shelter belt	Retain NS as wind break and natural reserve, red sq , deadwood, fell DF - NRZ 5.
3064	М	SP	Mixed woodland	Retain SP for red sq, deadwood, amenity, nature revenue, under plant with BL.
3064	N	SP	Retain SP and NF rd side	Retain red sq, deadwood, amenity, nature revenue, underplant with BL.
3064	0	SP	Retain and enhance	Retain red sq, deadwood, amenity, nature revenue, underplant with BL.
3064	P	NF	Retain, NF mixed BL	Retain red sq, deadwood, amenity, nature revenue, Proforestation / natural reserve.
3064	Q	UP	BL dominated habitat	Retain as amenity, biodiversity.
2005			Tinches blook	(Lorent block NE of C) This ways Functional Deployment of
3065	A	SS	Timber block	(Largest block NE of G) Thin every 5 years until S5 removed. Replant with NS, ESF,NF.
3065	A	SS SS	Commercial Hardwood	0.96ha of A (block located North of N, fell phase 2, replace with Oak, hazel orchard.  O the of A (block located North of N, fell phase 2, replace with Oak, hazel orchard.
3065 3065	A B	SP	Hazel orchard SP dominated habitat	0.8ha of A (block located NW of J). Clear fell, planted with hazel nuts (part of food forest).  Retain, amenity, red sq, deadwood, natural reserve / proforestation.
3065	C	BI/GWL	Birch / conifers	netain, aniemity, led sty, deawbod, natural reserver products attuit.  Commercial birch and potential for conifer expansion after birch felled.
3065	D	MB	BL dominated habitat	Commercial united and potential for Commercial processing and a first of the commercial united and the commercial united a
3065	E	SS	Timber block	Thin every 5 years until SS removed. Replant with NS, ESF, NF.
3065	F	NS	NS / community hub	Retain NS between poplars and ditch / open area as amenity, shade refuge, red sq, aesthetics. Retain NS beyond open ground, and plant open ground with BL, or hazel wood.
3065	G	FE	Mixed woodland	Retain any NF and SP, plant with oak, flowering trees, remove SS regen.
3065	Н	SS	Food forest	Food forest, with ecological corridors on peripheral edges.
				Frequent light thinning to prevent epicormic shoot growth. Pruning of final crop trees after first thinning. Plant an understory of hazel and small-leaved lime to discourage epicormic growth. Remove deer fence and use
3065	ı	Oak	Commercial Hardwood	for food forest.
3065	J	SS	Nature recovery zone 1	Nature Recovery zone 1 - with open grown oak, flowering tree species and wildlfower restoration.
3065	K	BI	Commercial Hardwood/Birch Sap	Retain, Commercial BL timber crop. Thin for deadwood and allow to mature, but wet willow area to retain.
3065	L	SS	Community Hub	Amenity and community food forest.
3065	М	NS	Mixed woodland	Retain as natural reserve, aesthetics, deadwood and red sq, halo existing oaks at fence line.
3065	N	MB	Birch	Retain, thin for deadwood, children's activities, arts crafts etc.
3065	0	FE	Mixed woodland	Retain NF, natural reserve, red sq, deadwood, proforestation, amenity, fell SS phase 1, retain large SS tree next to NF, remove SS regen.
3065	Р	SS	Food forest	Food Forest, with ecological corridor on peripheral edges.
3065	Q	UP	Wet grassland	Retain as semi open wet woodland, retain SS near road as shade refuge.
3065	R	BI	Birch	Thin for deadwood, retain as windbreak, wildlife corridor, enrichment planting with flowering species.
3065	S	JL NS Poplar	Community Hub	
				Fell larch and NS below poplars. Retain Poplars & NS between Poplars and ditch. Children's play, amenity, red squirrel. Wind break for Hub across road. Retain poplars for bee hives, shelter, aesthetics.
3065	Т	NF	Mixed woodland	Retain NF, natural reserve, red sq, deadwood, proforestation, amenity, fell SS phase 1, retain large SS tree next to NF, remove ss regen.
3065	U	SS	BL dominated habitat	Retain SS on corner near road as shaded seating area, wind break for new BL area in Nature Recovery zone 2.
3065	V X	SS	Community Hub	Clear fell
3065	Х	JL	Community Hub	Clear fell.