

## 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	B	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	C	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	H	NS	SP dominated habitat	Thin phase 1. Then retain as red sq habitat, deadwood, aesthetics. Review after end of plan.
3062	I	SP	SP dominated habitat	Thin / respase 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	A	SP	SP dominated habitat	Thin 10%, focus on fresh windblow / access, larch. Protect regen BL, esp oak. Retain old windblow.
3063	B	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	C	BI	BL dominated habitat	Retain, Nature Recovery zone 6 -oak transition.
3063	D	BI	BL dominated habitat	Retain and thin for deadwood / respacing, enhancement planting, halo existing oaks.
3063	E	SP	SP dominated habitat	Thin phase 1, allow natural processes to develop. Ensure ground flora is not shaded out.
3063	F	BI	BL dominated habitat	Retain, thin for deadwood, enrichment planting.
3063	G	NS	Mixed woodland	Thin phase1, retain long term as natural reserve, red sq corridor and habitat, wind break.
3063	H	JL	SP dominated habitat	Fell phase 1, replant with oak.
3063	J	BI	BL dominated habitat	Retain, thin for deadwood, enrichment planting.
3064	A	BI	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	B	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	E	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	H	FELLED	BL dominated habitat	Nature Recovery zone 4.
3064	I	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	M	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	O	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.
3065	A	SS	Timber block	(Largest block NE of G) Thin every 5 years until SS removed. Replant with NS, ESF,NF.
3065	A	SS	Commercial Hardwood	0.96ha of A (block located North of N, fell phase 2, replace with Oak, hazel orchard.
3065	A	SS	Hazel orchard	0.8ha of A (block located NW of J). Clear fell, planted with hazel nuts (part of food forest).
3065	B	SP	SP dominated habitat	Retain, amenity, red sq, deadwood, natural reserve / proforestation.
3065	C	BI/GWL	Birch / conifers	Commercial birch and potential for conifer expansion after birch felled.
3065	D	MB	BL dominated habitat	Retain, thin for deadwood, children's activities, arts, crafts etc.
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	H	SS	Food forest	Food forest, with ecological corridors on peripheral edges.
3065	I	Oak	Commercial Hardwood	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 for food forest.
3065	J	SS	Nature recovery zone 1	Nature Recovery zone 1 - with open grown oak, flowering tree species and wildflower 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	M	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	O	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	P	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	T	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	SS	Community Hub	Clear fell.
3065	X	JL	Community Hub	Clear fell.