

Appendix 5: 10 Year Work Programme

The 10-Year Work Programme outlines planned management activities for Denholm Dean using a Cpt approach (**refer to Map 5**).

Key activities include tree planting, invasive species control, habitat enhancement, and path maintenance. The table below details planned tasks, responsible groups, and expected costs. An annual maintenance calendar (**Appendix 3**) provides further annual guidance.

TEN YEAR WORK PROGRAMME 2025 – 2035							
LOCATION	MANAGEMENT INPUT	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5	COSTS
Cpt 6	Brash removal and tree planting	x					(Volunteer activity)
Cpt 3 + 6	Monitor tree survival. Beating up of failures (to maintain 1600 stems/ha)	x	x	x	x	x	(Volunteer activity)
			x		x	x	Cost of tree stems
Cpt 3 + 6	Selected trial tree shelter removal					x	(Volunteer activity)
Path network	Replacement of steps removed by felling operations	x					(Justice team) Type 1 infill purchase
Path network	Handrail replacement and extension	x					(Justice team) Timber purchase
Path network	Selected path section improvement	x	x	x			(Volunteer activity) Type 1 purchase/SBC?
Path network	Monitoring and maintenance	x	x	x	x	x	(Volunteer activity) SBC Ranger
Path network	Visual bridge inspection	x	x	x	x	x	(Volunteer activity) SBC Ranger
Whole site	Monitor invasive species	x	x	x	x	x	(Volunteer activity)
Whole site	Monitor tree health		x		x		(Volunteer activity)
Whole site	Beech and spruce regeneration removal		x		x		(Volunteer activity)
Whole site	Monitor grey squirrel and roe deer damage	x	x	x	x	x	(Volunteer activity)
Cpt 5 + 2	Map and measure potential coppice areas (C1 and C2)		x				(Volunteer activity)?
Coppice C1	Selective coppicing		x				(Volunteer activity)
Coppice C2	Selective coppicing					x	(Volunteer activity)
Whole site	Review risk assessments	x	x	x	x	x	(Committee)
Whole site	Review management plan					x	
LOCATION	MANAGEMENT INPUT	YEAR 6	YEAR 7	YEAR 8	YEAR 9	YEAR 10	COSTS
Zones 1, 3 + 6	Gradual tree shelter removal	x	x	x	x	x	(Volunteer activity)
Zones 1, 3 + 6	Selected infill planting to broaden species range	x	x	x	x	x	(Volunteer activity) Some stem purchase
Path network	Monitoring and maintenance	x	x	x	x	x	(Volunteer activity) SBC Ranger
Path network	Path improvement by section	x		x		x	(Volunteer activity) Type 1 purchase?
Path network	Visual bridge inspection	x	x	x	x	x	(Volunteer activity) SBC Ranger
Whole site	Monitor invasive species	x	x	x	x	x	(Volunteer activity)
Whole site	Monitor ash die-back		x		x		(Volunteer activity)
Whole site	Beech and spruce regeneration removal		x		x		(Volunteer activity)
Whole site	Monitor grey squirrel and roe deer damage	x	x	x	x	x	(Volunteer activity)
Coppice C1	First coppice rotation cut				x		(Volunteer activity)
Whole site	Review risk assessments	x	x	x	x	x	(Committee)
Whole site	Review management plan					x	