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