

Sherrardspark Wood

Sub-Cpt Record					Work Programme								
Cpt	Sub Cpt	Area (Ha)		Species	Desig-nations	Activity	Years						Notes
		Gross	Net				1	2	3	4	5	6 - 10	
1	a	0.90	0.77	JL/SS/MC	PAWS								
2	a	1.15	0.98	OK/AH	TPO								
1	a(1)	1.7	0	OK/BI/HBM	SSSI	Control ponticum regen following clearance. Maintain deer fence to protect mixed broadleaved regen	x	x	x	x	x		Rhododendron cleared 2010
1	a(2)	3.9	0	OK/BI/HBM	SSSI	Thin oaks at N end to encourage further regeneration. Plant oak in canopy gaps at S end. Coppice around pond to prevent overshadowing.							Oak over hornbeam coppice
1	b	1.5	0	OK/XB	0	Non intervention apart from essential tree safety work							
1	c	3.1	0	OK/CP/XB	SSSI	Heavily thin holly at N end. Protect oak regeneration	x						Oak high forest with occasional pine
1	d	5.6	0	OK	SSSI	Remove holly & sycamore at N end. Further thinning of oak. Protect & encourage recent oak regen	x	x					This compartment includes the Peterken stand of Sessile Oak
1	e	2.2	0	OK/SC/SP/XL	SSSI	Control ponticum regen following clearance. Maintain deer fence to protect mixed broadleaved regen. Manage heather by rotational cutting as necessary. Remove sweet chestnu & poor oaks over heather Use birch / pine regen to restrict trampling.	x	x	x	x	x		This area comprises heather 'heath' regenerated following removal of rhododendron and heavy thin of softwoods remaining from former plantation. Heather now in mosaic of oak, birch & pine regen with bracken & bramble.
1	f(1)	3.1	0	OK	SSSI	Retain sweet chestnut around swallow hole. Monitor & protect recent oak regen at N end. Monitor oaks on E boundary (for Acute Oak Decline)and consider felling along rideside as necessary.	x	x	x	x	x		Oak high forest
1	f(2)	2.9	0	OK	SSSI	Monitor & protect recent oak regen	x	x	x	x	x		Oak high forest
1	f(3)	1.2	0	OK/HBM/XB	SSSI	Bring coppice back into management to create structural diversity in this comp.		x	x				Small area of mixed coppice with oak standards
1	g(1)	1.2	0	OK/BI/SC	SSSI	Control ponticum regen. Use birch & pine regeneration to nurse young oak. Weed as necessary.	x	x	x	x	x		Cleared of rhododendron & thinned 2005
1	g(2)	4.2	0	OK/XB	SSSI	Non intervention apart from essential tree safety work & continued control of variegated yellow archangel along house boundaries	x	x	x	x	x		
1	g(3)	1.7	0	OK/XB	SSSI	Minimal intervention apart from essential tree safety work.	x	x	x	x	x		
1	h(1)	2.6	0	OK/SP/CP	SSSI	Monitor oak regen. Consider further thinning to leave mixed stands of good oak and pine				x	x		2ha thinned N end 2011. Sweet chestnuts felled S end 2012.
1	h(2)	2	0	OK/BI/SP	SSSI	Monitor oak regen. Consider further thinning to leave mixed stands of good oak and pine				x	x		Rhododendron removed N end 2005-7
1	h(3)	1.2	0	XB/SP	SSSI	Maintain deer fence to protect oak regen. Control ponticum regen. Monitor & encourage heather. Thin birch around oak regen.	x	x	x	x	x		Rhododendron removed E end 2010-12. Oaks planted.
2	a	2	0	AH/SY	0	Remove deer fence. Allow natural regeneration. Consider thinning remainder of comp. (dependent upon progress of ash dieback disease)							1ha larch felled 2010-11. Oak & cherry planted.
2	b	1.9	0	XB		Fell remaining large sycamore along house boundaries.	x						Malms Wood (S end)
2	c	2	0	XB	0	Minimal intervention apart from essential tree safety work.	x	x	x	x	x		Rectory Wood

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		Gross	Net				1	2	3	4	5	6 - 10	
All	0	0	0	0	0	Maintain rights of way in good condition, including entrance gates and waymarking. Clear undergrowth / overgrowth as necessary. Cut edges & scallops of widened rides rotationally with tractor/flail to prevent bramble encroachment and to encourage floral diversity. Carry out tree hazard inspections according to risk management policy.	x	x	x	x	x		