Northaw Great Wood

		Sub-	Cpt Re	ecord		Work Programme						
Cpt	Sub Cpt	Area Gross	(Ha) Net	Species	Desig- nations	Activity	1	2		ear 4 5	s 6 - 10	Notes
1	а	0.90	0.77	JL/SS/MC	PAWS							
2	а	1.15	0.98	OK/AH	TPO							
1	0	15.9	0)K/HBM/SBI/S(0	Maintain new glade by mowing annually. Restore ride on W boundary. Maintain yellow trail in safe condition and maintain access link to entrance on Carbone Hill. Tree safety inspections along property boundaries every 3 years.	x	x	x >	x x		Dormouse nestbox monitoring takes place in this compartment
2	0	9.8	0	ОК/НВМ	0	Maintain both E-W rides by rotational cutting. Restore S end of ride on W boundary. Install kissing gates at entrances on The Ridgeway. Maintain yellow trail in safe condition.	x	x	x x	x x		
3	0	10.2	0)K/HBM/SBI/S(0	Continue removing isolated clumps of rhododendron. Maintain blue & red trails by rotational cutting. Maintain both E-W rides by rotational cutting. Continue bird box	×	×	×	c x		
4	0	18.3	0	OK/SBI/B	0	Remove remaining rhododendron leaving controlled clumps around car park for amenity. Maintain heather glade by cutting to control birch & bracken annually in late spring. Fell more birch in glade. Maintain red trail and E-W rides by rotational cutting. Maintain & enhance ponds by coppicing willows every 3-4 years to prevent shading. Maintain buildings in good condition. Maintain car park in safe				(x		
5	0	10.2	0)K/HBM/SBI/S(0	Remove remaining rhododendron W of private house and extend clearing to restore glade. Also remove outlying clumps of rhododendron. Maintain yellow trail in safe condition. Monitor coppice regeneration.	x	x	x);	x x		
6	0	12.5	0	OK/SBI/ SC	0	Maintain yellow trail in safe condition. Consider coppicing small areas along Cuffley Brook to improve habitat. Seek to create occasional pollards. Restore ride on E boundary northwards to Cuffley Brook. Identify extraction route for use				c x		
7	0	18.2	0	ОК/НВМ	0	Maintain yellow& blue trails in safe condition. Maintain restored glade by rotational cutting in spring and autumn. Maintain 'Middle Way' (S) boundary by rotational cutting. Identify & restore a N-S ride on E side between brooks. Consider restoring coppice management N of Rowbourne Brook. Identofy extraction route for dry weather use.	x	x	x >	« x		Successful / economic coppice management in this compartment which comprises large areas of oak / hornbeam will depend on being able to extract firewood without causing excess damage.
8	0	9.7	0)K/HBM/SBI/AH	0	Maintain red, yellow and blue trails in safe condition. Maintain restored rides on W & E boundaries by rotational cutting where possible. Maintain Brook Glade by rotational cutting in spring and autumn. Maintain 'Middle Way' ride on				x x		

Cpt	Sub Cpt	Area	(Ha)	Species	Desig- nations	Activity	T	_	Y	'ear	<u>s</u>	
		Gross	s Net				1	2			6 - 10	Notes
9	0	15.5	0	OK/HBM/SBI	0	Maintain blue & yellow trails in safe condition. Continue coppicing / laying boundary on E side, re-pollarding hornbeams in centre of ride at same time. Maintain Brook Glade and Justice Hill Glade by rotational cutting in spring and autumn. Maintain 'Middle Way' ride on S boundary by rotational cutting.				x x		
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