## Woodland Property Name: Thwaite Brow Wood

Sub-Cpt Record						. Work Programme							
Cpt	Sub Cpt	Area Gross	(Ha) Net	Species	Desig- nations	Activity	1	2		ea 4		6 - 10	Notes
1	-a	1.7	1.7	OK/AH/SYC/B E/HCH/WHI/ HOL/HAZ/HA W/SP/L/AR/W CH/EM	Priority broadleaved	Thinning by 20%. Control invasive species. Support the needs of endangered species. Keep paths open. Maintain boundaries. Control deer numbers	~						Thin by 20% focussing on halo thinning trees species of note such as the Sorbus sp and the Wych elm. Keep ash trees where possible to note if any show resistance to Ash dieback. Leave dead wood standing where not over paths and creating hazards but fell the Horse chestnuts where they show advanced signs of Horse Chestnut Blight. Keep an eye on oaks where they show signs of wind rock and fell if needed. Aim to maintain a balance of mixed broadleaved species, do not allow the beech to dominate as it is better at regenerating in the shade than other species. Control invasive species such as rock rose, cotoneaster, snowberry. Keep the light levels up for species such as sand leek and spurge laurel. Coppice the holly to encourage a short shrubby ground cover to bind the steep bank. Allow stalking to keep the deer from settling and maintain numbers at a level that will allow groundflora and regeneration to thrive.
1	a	1.7	1.7	OK/AH/SYC/B E/HCH/WHI/ HOL/HAZ/HA W/SP/L/AR/W CH/EM	Priority broadleaved	Coppice small sections of the canal side trees and banking, 10m stretches.							Coppice small sections of the canal side trees in 10m stretches and banking behind to allow in more light for the important species such as sand leek, spurge laurel, primula sp.
1	6	1.63	1.63	OK/AH/SYC/B E/HOL/HAZ/H AW/EM/	Priority broadleaved	Thinning by 20%. Control invasive species. Support the needs of endangered species. Keep paths open. Maintain boundaries. Control deer numbers		<b>*</b>				<b>~</b>	As 1a
1	b	1.63	1.63	OK/AH/SYC/B E/HOL/HAZ/H AW/EM/	Priority broadleaved	Coppice a coup x 2, and temporary fence.			<b>*</b>		~		Coppice a coup along the sunny, sheltered side of the woodland and temporary fence to allow good regeneration, monitor the ground species for response to greater light levels. Also create a glade where the beech trees have been damaged by vandalism and temporary fence it to allow regeneration and enrichment planting to thrive.
	С	0.31	0.31	OK/AH/SYC/B E/HOL/HAZ/H AW/WCH/EM	Priority broadleaved	Thinning by 20%. Control invasive species. Support the needs of endangered species. Keep paths open. Maintain boundaries. Control deer numbers				✓		✓	As 1a