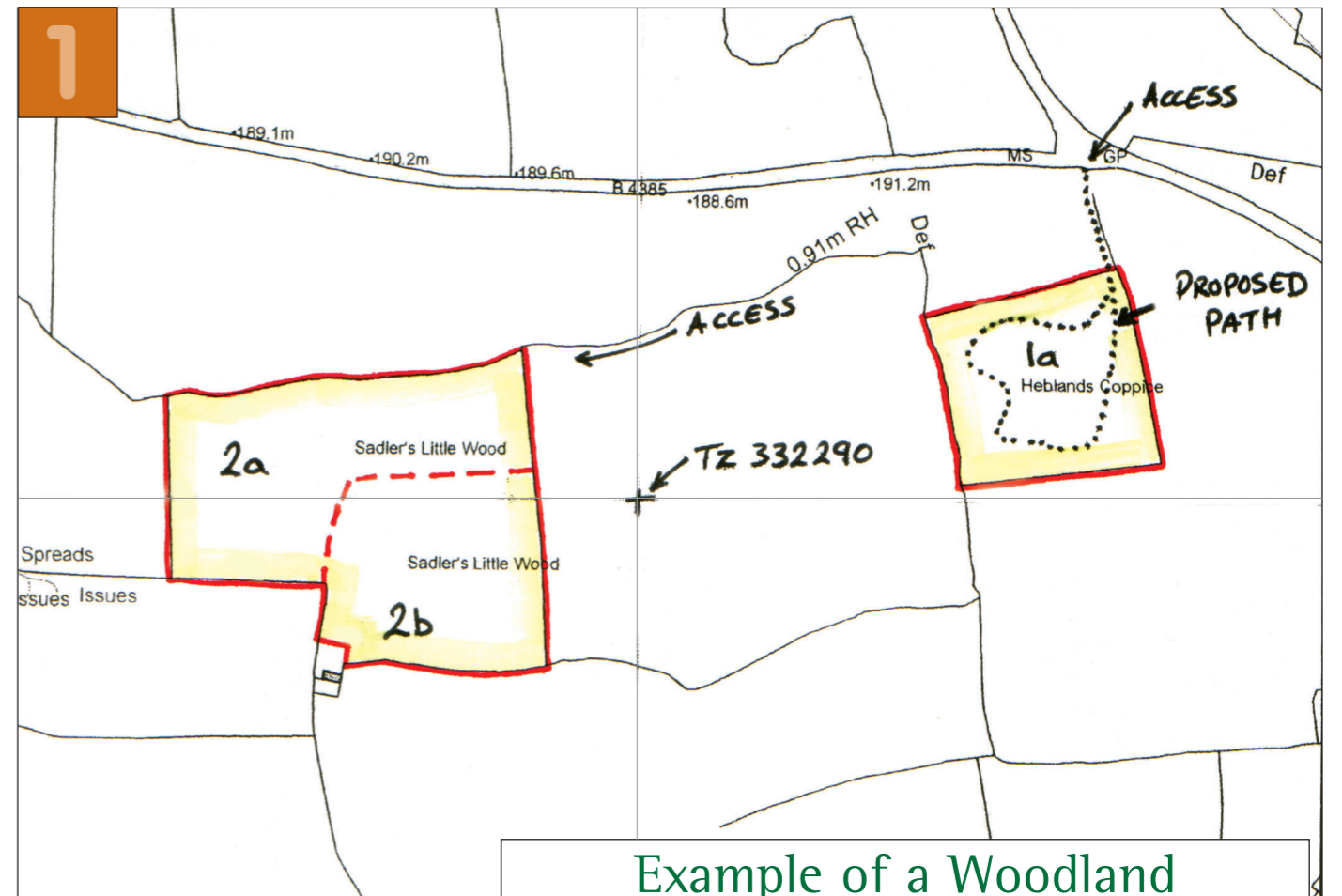


Compartment summary EWGS 1				DESIGNATIONS <small>Tick all that apply and insert NVC woodland number for any existing woodland where applicable.</small>										
16. Cpt <small>1-4 digits</small>	17. Subcpt* <small>Single letter only</small>	18. Est. area* <small>ha</small>	19. Area name*	Tree Protection		Ecological				Archaeological		Permissive Access		
				20. Tree Preservation Order	21. Conservation Area	22. ASNW	23. PAWS	24. OSNW	25. NVC type	26. SAM	27. OAM	28. Already provided	29. Proposed as part of this application	
2	d	3.6	Upper Wood											
3	e	0.6	ditto	✓				✓			✓		✓	✓
1	a	1.64	Heblands Coppice											✓
2	a	2.06	sadlers											
2	b	1.38	sadlers											



Example of a Woodland Improvement Grant Application

Details of your proposal EWGS 5

5. WIG Fund reference	6. Work Group or 'Job'	List the work in this job (see Standard Costs tables)				10. Grant rate*	11. Proposed spread of payments for the Work Group					12. Subcompartments included in this Work Group	13. Details of proposed work (location, timing, specifications)
		7. Work item reference	8. Unit	9. Quantity	Year 1		Year 2	Year 3	Year 4	Year 5			
SSSI 80	A	fence	F1	100m	3.6	06/07	07/08	08/09	09/10	10/11	2a, 3, 4, 5c	Erect stock proof fence with two field gates around whole wood by November. Finish cutting rhododendron in southern areas by following spring. Maintain fence as stockproof. Spray rhododendron regrowth with systemic herbicide for 3 years.	
		gates	F10	each	2	10%	75%	5%	5%	5%			
		V16	ha	2.9	Note: enter one profile for the whole job								
ACES 50	A	Path	A1	100m	4	06/07	07/08	08/09	09/10	10/11	1a	Year 1 Create gaps, level surfaces and erect posts at NE corner of wood and at roadside. Construct path with new hardcore. Place bench inside wood where path divides. Years 1 - 5 Undertake and record annual safety inspections Strim woodland path edges in late summer (300m x 5 years) Remove litter monthly.	
		Gaps	A3	each	2	40%	15%	15%	15%	15%			
		Markers	A8	..	2								
		Bench	A16	..	1								
		Inspect	A18	..	5								
		Litter	A20	..	5								
		Path Strim	V14	100m	15								
BIO 50	B	Fence	F1	100m	2.3			08/09			2a	Fence north side to prevent cattle entering the wood. Remove any remaining large poplar. Clear drain through southern edge.	
		Drains	G7	100m	1			100%					
BIO 50	C	Thin	H1	ha	all				09/10		2b	Thin whole area to remove all spruce and sycamore. Leave cut material as deadwood. Clear drain behind cottage and along southern edge.	
		Drains	G7	100m	2.5				100%				

- 1 First the map is marked up to show the subcompartments and boundaries of areas where the grant is to be applied, showing any planned differences in management work, treatments and WIG funds.
- 2 Form EWGS 1 then records these subcompartments or compartments along with some brief information about them.
- 3 Form EWGS 5 then records the details of the work on the left-hand side of the form using the standard costs tables at the back of the guide. Then the form records how it is proposed to claim the grant over time. On the right-hand side of the form the work is then briefly described to ensure clarity.