

Species	Target grid reference	Recorder(s)
Site name	Vice-county	Date of survey

Society of Britain & Ireland	Site n	ame					Vice-	county			D	Oate of survey	/	
Aspect N	NE	E \$	SE S	3	sw w	NW	Slop	e FI	at (0-5°)	Moderate (6-	30°)	Steep (>30°)	Altitude (m)	
Please record the 10	m or 10	m grid cel	lls and the everse if	neces	nber of sary	Co	Ple					on surveyed, pho	otographs or quadra the future.	ats recorded.
Aspect N NE E SE S SW Grid reference(s) Please record the 100m or 10m grid cells and the number of individuals encountered. Continue on reverse if necessary Population size Not refound 1-10 11-100 101-300 301-500 501-1000 1001-3000 3001-10000 Total Habitat type Please provide a brief description of the habitat(s) in which your species occurs paying particular attention to soil type, soil pH, geology, water-levels, etc. If your species grows in open water then please complete the questions below. Aquatic species only Water-body margin grazed? YES / NO Sward using the species only Water-body margin grazed? YES / NO Sward using the species only water species only water species only water species only water-body margin grazed? YES / NO				Unit co		Flowerii Comb	Seedling Rosette Clumps/patche ng/fruiting spike oination of abov % seedling % non-flowerin % flowerin % fruitin	s s s s s s s s s s s s s s s s s s s	*PI	ease give a xtent bughly esti	Original grid Species Not refound a reason under Thr	ntification incorrect reference incorrect no longer present* but may still occur Unknown	on in metres	
Scrub					tion: Ple tion: Ple ting leve ub cover npetitors (cm): Ei	ase score e	each as low, mo Comment (in uch of the popu %; 1 = 1-33%; 2	derate or higolude grazers a	gh and species pre	sent)	Burning Invasive nat Invasive nor Quarrying/m Grazing - to Grazing - to Recreationa Eutrophicati Scrub encro Construction Other (pleas	improvement ive species n-native species nineral extraction o much oo little il pressures oon/pollution pachment		

10m or 100m grid references continued	Count	Site history					
Tom or room gna references continued	Count	Please comment on any factors likely to have influenced the abundance of the species on the site. For null records please provide the year of last record if known.					

Associated species

- 1. Record the abundance of all vascular plants including the target species using the DOMIN scale: 1 = <1%, 1-2 individuals; 2 = <1%, several individuals; 3 = 1-4%; 4 = 5-10%; 5 = 11-25%; 6 = 26-33%; 7 = 34-50%; 8 = 51-75%; 9 = 76-90%; 10 = 91-100%
- 2. Record the overall abundance of bryophytes/lichens, bare ground and litter
- 3. Record extra quadrats where the vegetation shows marked variation or where the target species occurs in more than one vegetation type
- 4. Each vegetation height class should be scored on a scale of 1-3 with 1 representing less than a third of the area (33%), 2 representing a third to thirds (34-36%) and 3 representing more than two-thirds (>66%) of the area of the quadrat

List 1	Quadrat size:		List 2	Quadrat size:		List 3	Quadrat size:	
Grid reference		DOMIN	Grid reference		DOMIN	Grid reference		DOMIN
					1			
					1			+
		+			1			
					1			
								\perp
Bryophytes/lichens			Bryophytes/lichens			Bryophytes/lichens		
Bryophytes/lichens Bare ground (soil, ro	ck)		Bryophytes/lichens Bare ground (soil, roc	k)		Bryophytes/lichens Bare ground (soil, ro	ck)	
Litter			Litter			Litter		
Vegetation height cla	iss:		Vegetation height class	SS:	1	Vegetation height cla	ISS:	
<10cm			<10cm		1	<10cm		
10-30cm			10-30cm		-	10-30cm		
30-100cm			30-100cm		1	30-100cm		
100-300cm >300cm			100-300cm >300cm		1	100-300cm >300cm		