Scottish HectAd Rare Plant Project (SHARPP) recording form

Botanical	Speci	ies						Target grid reference Re				Recorder(s)					
Society of Britain & Ireland							Vice-county Da					Date of survey					
Aspect N	NE	Е	SE	S	SW	W	NW	Slope	Fla	at (0-5°)	Moderate (6-	i-30°)	Steep (>30°)	Altitude (m)			
Grid reference			f	Coun	Pleas	Sketch map Please indicate north and the position of the population Please also include any permanent features that will ai											
	1 2	1	-	7	4	5	(e.g.)			, p							
				-													
Population size) N	Not refo	und		Unit counted Seedlings No						lot refo	und – reaso	n why?				
			1-10		Rosettes							-	entification incorrect				
11-100									Clumps/patches lowering/fruiting spikes					Original grid reference incorrect Species no longer present*			
			-500					-	ation of above				-	but may still occur			
											Unknown						
		Re	egene	eration		% seediings				e a reason under Threats below							
		3001-10						% non-flowering Extent % flowering logo it wide				imate of the extent of your population in metres					
	- [>10	1000					% fruiting along its wide				dest and longest	perpendicular axes				
	Total				~												
Habitat type													Threats				
Habitat type Management Please provide a brief description of the habitat(s) in which your species occurs paying Please provide brief description of the whether these appears										it and	Tree plantin	g					
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				en									°	improvement			
water then please complete the questions below.													Burning	tive species			
														Invasive native species Invasive non-native species			
													Quarrying/m	nineral extraction			
													Grazing - to	o much			
													Grazing – to				
													Recreationa Eutrophicati	-			
			Habita	t condi	ition: Plea	e score each as low, moderate or high				Scrub encro							
					Ļ	Level	Level Comment (include grazers and species present)				Construction						
				ng level						Other (pleas	se specity):						
		Scrub cover Competitors								-							
Aquatic species			height	: (cm): Ente		ch of the popu				1							
Water-body margin grazed? YES / NO Water-body recently cleared? YES / NO									1 = 1-33%; 2				_				
Water-body affected by drainage? YES / NO						┝			0.10000		- 000011	· _					

The minimum set of fields that you should complete are in blue and bold.

10m or 100m grid references continued	Count	Site history
10m or 100m grid references continued	Count	Site history 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 two thirds (33-66%) 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
								-
								<u> </u>
During high and			Druge hut og /ligh og g			Druge hutes /lish and		
Bryophytes/lichen Bare ground (soil,			Bryophytes/lichens			Bryophytes/lichens		
Litter	rock)		Bare ground (soil, roo	ск)		Bare ground (soil, r Litter	OCK)	
Vegetation height	close:		Vegetation height cla			Vegetation height c	lace	
<pre>vegetation height <10cm</pre>	UIQ33.		<pre>vegetation height cla <10cm</pre>	133.		<pre>vegetation height c <10cm</pre>	1033.	
10-30cm			10-30cm		+	10-30cm		+
30-100cm)		30-100cm			30-100cm		+
100-300c			100-300cm			100-300cm		
>300cm			>300cm			>300cm		+
>50000111			>3000111			2000011		

The minimum set of fields that you should complete are in blue and bold.