

Grid reference
(shaded squares
for GPS users)

--	--	--	--	--	--	--	--	--	--

Date:

2nd date if date is range:

--	--	--	--	--	--	--	--

Vice county	10-km squ	5km	Tetrad	Altitude (m)	Recorder(s) (named contact for queries first)																																										
Locality	Habitat																																														
					<table border="1"> <tr><td>8,9</td><td>E</td><td>J</td><td>P</td><td>U</td><td>Z</td></tr> <tr><td>6,7</td><td>D</td><td>I</td><td>N</td><td>T</td><td>Y</td></tr> <tr><td colspan="5">Label tetrads as shown. 5 km squares</td><td></td></tr> <tr><td colspan="5">are NW NE</td><td>4,5 C H M S X</td></tr> <tr><td colspan="5">SW SE</td><td>2,3 B G L R W</td></tr> <tr><td colspan="5"></td><td>0,1 A F K Q V</td></tr> <tr><td colspan="5"></td><td>0,1 2,3 4,5 6,7 8,9</td></tr> </table>	8,9	E	J	P	U	Z	6,7	D	I	N	T	Y	Label tetrads as shown. 5 km squares						are NW NE					4,5 C H M S X	SW SE					2,3 B G L R W						0,1 A F K Q V						0,1 2,3 4,5 6,7 8,9
8,9	E	J	P	U	Z																																										
6,7	D	I	N	T	Y																																										
Label tetrads as shown. 5 km squares																																															
are NW NE					4,5 C H M S X																																										
SW SE					2,3 B G L R W																																										
					0,1 A F K Q V																																										
					0,1 2,3 4,5 6,7 8,9																																										

Rare, notable and other taxa not included overleaf

BRC no.	Name	Locality and precise date (if not given above)	Habitat	Other info (e.g. m, f, det., population size)

Nomenclature follows Blockeel et al. (2021), *A new check-list of the bryophytes of Britain and Ireland*, 2020. With additional updates to 2024.

* denotes aggregate species, with brackets for those recently recognised as such (i.e. sensu Smith 2004) where the s.str may not yet be in common use, but requires consideration; names of subspecies and varieties are underlined. See aggregate definitions spreadsheet on the BBS website.

Mark additional information for taxa by adding the relevant capitalised letter after the name - Chk Fruit Male fFemale Bulbils Gemmae Tubers

The information on this card, including name(s) of recorders and experts, is contributed to the BBS or BRC on the understanding that the data will be entered into a computerised database and may be passed to third parties for use in nature conservation, research, education and public information. The information remains the property of the recorder or the recorder's employer.

Aloi aloi	Camp chry	Didy fall	Hedw stel	Olig herc	Pseu niti	Spha auri	Ulot bruc	Gymn infl inf	Plag aspl
Ambl serp	prot	ferr	Henn heim	Orth line	Pseu horn	aust	calv	Gymn cren	bifa
Amph moug	*stel	insu	Hete flac	Orth intr	revo	*capi	*cris	Harp moll	exig
Andr hook	stel	luri	hete	Orth anom	Pseu puru	capi	(cris)	Herb hutc	pore por
roth	Camp atro	nich	Homa tric	cupu	Pseu eleg	comp	cris	Jubu hutc	punc
<u>fal</u>	brev	rigi	Homa lute	diap	Ptyc poly	cont	crispul	Jung atro	spin
<u>rot</u>	flex	sinu	seri	pulc	Pulv lyel	cusp	hutc	pumi	Pleu purp
rupe	frag	spad	Hook luce	rivu	Raco acic	fall	inte	Kurz pauc	Pore arbo
<u>rup</u>	grac	toph top	Hygr fluv	tene	aqua	fimb	Warn flui	tric	obtu
Anoe aest	intr	vine	tena	Oxyr hian	elli	inun	Weis brac obl	Leje cavi	pinn
Anom viti	pyri	Diph foli	Hygr ochr	Palu comm	eric	palu	cont con	lama	plat
Arch alte	seti	Dist capi	luri	falc	fasc	papi	Zygo cono con	pate	Pseu deci
Atri undu	Cera purp	incl	Hylo triq	Phil calc	(hete)	quin	rupe	Lepi cupr	Ptil cili
Aula palu	Chio cyl	Ditr hete	Hylo sple	font	hete	rube	stir	rept	Radu aqui
Barb ungu	*tenu	Drep adun	Hyme recu rec	Phys pate	lanu	russ	viri	Loph bide	comp
Bart pomii	tenu	poly	Hyoc armo	pyri	sude	squa		frag	Ricc cham
Blin acut	hol	Enca stre	Hypn ando	Pla'mn affi	Rhab cren	subn fer	Anas orca	hete	lati
Brac albi	Cinc font	Ento conc	cupr	elat	Rhiz punc	sub	Aneu ping	Loph vent	mult
glar	Cirr cras	Ento atte	cup	elli	Rhyn tenel	tene	Anth julia	Lunu cruc	palm
mild	pili	fasc	lac	rost	tener	Spla ampu	Anth punc	Marc poly pol	Ricc glau
rivu	Clim dend	obtu	res	undu	Rhyn conf	spha	Bazz tric	rud	soro
ruta	Crat fili	Ephe serr	jutl	P'lth dent	ripa	Stra stra	tril	quad	Sacc viti
Breu chry	Cryp hete	Epip toze	Isot alop	den	Rhyt lore	Stre conv com	Blas pusi	Marc mack	Scap aspe
Bryo ferr	Cten moll	Eucl vert	inte	nemo	squa	con	Blep tric	Mars aqua	comp
recu	Dalt spla	Eurh stri	myos	succ	Sani unci	Synt laev	Caly argu	emar	grac
Bryum alpi	Dich flav	Fiss adia	Kand elod	undu	Sarm exan	lati	fiss	Meso bade	irri
arch	palu	bryo bry	Kind prae	Plen phyl	sarm	mont mon	muel	bant	nemo
arge	*pell	cae	Lept pyri	Pleo acum	Schi apoc	papi	spha	coll	orni
capi	pell	cras	Lept ripa	subu	cras	ruralif	Ceph bicu	turb	umbr
conc	Dicr hete	dubi	Lesk poly	Pleo schr	mari	rura rur	conn	Metz conj	undu
dich	rufe	incu	Leuc albi	Pogo aloi	rivu	Tetr pell	curv	cons	Schi inci
doni	schr	osmu	(glau)	urni	Sciu plum	Tham alop	lunu	furc	Sole grac
gemmif	stap	pusi	glau	Pohl anno	popu	Thui deli	Ceph diva	viol	Tric tome
jula	vari	taxi	(juni)	camp	Scle cesp	tama	hamp	Micr ulic	Trit exsecti
klin	Dicr denu	viri	juni	mela	Scor coss	Tort flav	Chil *poly	Myli anom	quin
pallens	Dicr cirr	Flex grac	Lewi affi	nuta	revo	niti	poly	tayl	
pseu	Dicr bonj	Font anti	stri	wahl wah	scor	tort	Colo calc	Myri minu	
radi	fusc	ant	Loes brev	Poly alpi		Tort acau aca	micr	Nard comp	
rube	maju	squa	Micr pumi	Poly comm		mura	Colu caly	scal	
rude	scop	Funa hygr	Mniu horn	form		trun	Cono coni	Odon denu	
suba	scot	Grim funa	Neck comp	juni		viri	sale	flui	
viol		pulv	cris	pili		Tric cyli	Dipl albi	spha	
Call cord		ramo	pumi	stri		Tric *brac	Drep hama	Orth floe	
giga		*tric	Nogo grac			cris	Foss pusi	Pell endi	
Call cusp		tric					Frul dila	epip	
lind		Gymn aeru					frag	nees	
		Gyro tenu					tama	Phae laev	
							tene		

Key:
 * sensu lato/agg.
 () sensu Smith, 2004
 var. or susp.