

LOCALITY	V. C. No.	DATE							RECORDER
		GR							



**BLS CHURCHYARD MAPPING CARD**

10	Acar	fuscata		
11		glau		
33	Acro	cono		
36		salw		
38	Agon	tris		
212	Amand	punc		
45	Anap	cili cili		
64	Arthon	lapi		
69		radi		
102	Aspi	caesiocin		
103		calc		
107		cont cont		
113		cont hoff		
112		gris		
124		radi		
132	Baci	arno		
145		egen		
148		fuscov		
176	Baeo	rufu		
179	Belonia	nida		
165	Bili	sabu		
1628	Botry	lesd		
200	Buellia	aeth		
219		ocel		
2442	Calo	arci		
239		aurantia		
263		chlo		
825		chrysod		
247		<i>citr s.l.</i>		
253		crenularia		
249		crenulatella		
285		dalm		
250		deci		
2443		dich		
259		flaves		
2315		flavocit		

1125	Hyperphy	adgl		
578	Hypocen	scal		
582	Hypogy	phys		
583		tubu		
1013	Hypotr	<i>revo s.l.</i>		
2551	Lecania	<i>erysibe s.l.</i>		
616		erysibe s.s.		
1707		inun		
1708		rabe		
1691		turi		
627	Lecanora	albescens		
640		antiq		
635		camp camp		
639		chla		
643		coniz coniz		
644		cren		
646		disp		
649		expa		
656		intr		
661		mura		
757		oros		
1837		pann		
667		poly		
674		rupi rupi		
610		semi		
679		sora		
783		sulp		
688		symm		
2474	Lecidea	grisella		
796	Lecidella	carp		
797		elae elae		
802		scab		
803		stig		
1974	Leprar	<i>inca s.s.</i>		
1629		lobi		
1604		voua		

1171	Porina	chlo chlo		
1182		line		
562	Porp	cine		
564		crus		
571		plat		
1690		sore		
572		tube		
1189	Protobl	rupe		
1193	Pseudev	furf cera		
1637	Psil	lepr		
1200		luci		
1989	Punct	jeck		
2070		subr s.s.		
1230	Rama	cana		
1234		fari		
1233		lace		
1240		sili		
1241		subf		
1251	Rhizoc	dist		
1257		geog		
1270		poly		
1266		redu		
1289	Rino	oleae		
1300		teic		
1306	Sarcog	regu		
1307	Sarcopy	gibb geis #		
1322	Scol	umbr		
1324	Solen	cand		
630	Teph	atra atra		
1415	Toni	arom		
1431	Trapelia	coar		
1432		gleb		
1434		obte		
1595		plac		
692	Trapeliop	flex		
1451	Umbi	polyph		

C Y

C Y

C Y

261		<i>holo s.l.</i>		
2527		holo s.s.		
2607		limo		
264		marm		
2461		oasi		
275		rude		
277		saxi		
281		teic		
284		vari		
826		xant		
291	Candelariel	aure aur		
296		medi med		
297		refl		
298		vite vit		
306	Catil	chal chal		
311		lent		
371	Clad	<i>chlo s.l.</i>		
375		conio		
384		fimb		
396		macil		
407		poci		
410		pyxi		
751	Clauzadea	mont		
433	Coll	auri		
440		crispu cris		
463		fusc		
460		tena ceran		
459		tena tena		
491	Diploi	cane		
494	Diplosc	musc		
495		scru		
496	Diplot	albo		
500	Dirina	mass sore		
511	Ever	prun		
987	Flavoparm	cape		
1018		sore		
539	Gyale	jene jene		
554	Haem	ochr ochr		
555		ochr porp		

846	Leptog	gela		
843		plic		
2530		pulv		
845		schr		
848		tere		
998	Melanelix	fuli		
997		glab		
1020		subaur		
877	Mica	denig		
719		erra		
21	Myri	rufe		
25		smar		
926	Ochr	pare		
959	Opeg	calc		
947		gyro		
1015	Parmelia	saxa		
1022		sulc		
1007	Parmelina	past		
1024		tili		
1008	Parmotr	perl		
1043	Pelti	hyme		
1057	Pert	albe cora		
1058		amara amar		
1078		lactesc		
1087		pert		
1098	Petr	clau		
1106	Phaeoph	nigr		
1107		orbi		
1110	Phlyc	arge		
1112	Physcia	adsc		
1114		caes		
1116		dubi		
1120		tene		
1130	Physcon	dist		
1126		ente		
1127		gris		
732	Placynthiel	icma		
1139	Placynthium	nig		
1167	Polysp	simp		

1479	Verrucar	bald		
1480		calc		
1871		elaena		
1492		fuscella		
1495		hoch		
1519		macr furf		
1502		macr macr		
1507		mura		
1510		nigr nigr		
2514		nigr tect		
1518		virii		
988	Xanthoparm	cons		
1005		moug		
1026		verr		
1526	Xanthoria	calc		
1527		<i>cand s.l.</i>		
2364		cand s.s.		
1530		pari		
1531		poly		
950		ucra		

ADDITIONAL SPECIES

Database Manager Dr. J. Simkin,  
 41 North Rd., Ponteland, Newcastle-upon-Tyne, NE20 9JN  
 Mapping Recorder Prof. M. R. D. Seaward,  
 Dept. of Environ. Science, University of Bradford, BRADFORD, BD7 1DP

# BLS CHURCHYARD MAPPING CARD

LOCALITY							
VICE COUNTY	V. C. NO.	DIOCESE				GRID REFERENCE	
RECORDER	TOTAL CORT.	TOTAL LIGN.	TOTAL TERR.	TOTAL SAX.	TOTAL LICHENIC.	TOTAL ON CHURCH	TOTAL SPECIES
DATE							
<b>ADDITIONAL SPECIES</b> (including Lichenicolous Fungi) <b>AND SPECIES NOTES:</b>							<b>KEY GUIDELINES: Please always follow the same procedures.</b> Put ✓ in C column if species present on the church and ✓ in the Y column if species present in the yard. If species is not saxicolous <b>always</b> indicate substrate (cort., lig., terr., etc.). Only put sx if the sp. also occurs on non-saxicolous substrates.

<b>SITE NOTES</b> (Age, Geology, Setting, Habitat details):		It is helpful to indicate main stone types (lm, ma, sd, gr etc.); aspect (N→, S→ etc.) and inclination (E\, ↑ etc.), especially for the more noteworthy species. More detailed guidelines are available from the Churchyard Coordinators.	
<b>NATURAL AREA</b> (If known):	<b>ALT.</b>		
<b>CONSERVATION RECOMMENDATIONS:</b>			
LIST TO MAPPING RECORDER <input style="width: 80px; height: 20px;" type="text"/>	Dates	<b>LOCAL CONTACT ADDRESS:</b>	<b>ASSESSMENT:</b>
LIST TO DATABASE MANAGER <input style="width: 80px; height: 20px;" type="text"/>		<b>TEL:</b>	<b>LEAFLET:</b> <input style="width: 20px; height: 20px;" type="checkbox"/>