



## Durham E-Theses

---

### *Phytosociological studies on rich fen systems in England and Wales*

Wheeler, Bryan D.

#### How to cite:

---

Wheeler, Bryan D. (1975) *Phytosociological studies on rich fen systems in England and Wales*, Durham theses, Durham University. Available at Durham E-Theses Online: <http://etheses.dur.ac.uk/10390/>

#### Use policy

---

The full-text may be used and/or reproduced, and given to third parties in any format or medium, without prior permission or charge, for personal research or study, educational, or not-for-profit purposes provided that:

- a full bibliographic reference is made to the original source
- a [link](#) is made to the metadata record in Durham E-Theses
- the full-text is not changed in any way

The full-text must not be sold in any format or medium without the formal permission of the copyright holders.

Please consult the [full Durham E-Theses policy](#) for further details.

TABLE 1

## CAREX ELATA &amp; CLADIUM MARISCUS SEDGE SWAMP COMMUNITIES

	005				006				002				004				003				001											
	1	4	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6				
124 CARE ELAT	2	5	3	4	3	3	2	3	3	3	4	2	1				-	+	+						+	1	1					
130 CLAD MARI					+	+			1	+	1		+	3	3	3	1	3	3	3	3	3	4	2	2	5	2	3	4	2	2	1
47 PHRA COMM									+	1	1	1	2	1	+	1	+	1	+	2	2	+	3	2	1	+		3	2	2		
36 JUNC SUBN					-	-	+	1	+	+	2	1	1	1			+	+	+	1	+	+	+	+	+	+	+	+				
149 POTE PALU	+	+																														
181 HYDR VULG	+	+	+	+	+	+	+	+																								
19 EPIL PALU	+	+	+																													
105 SOLA DULC	+	+	+																													
112 SALI CINE	+	+	+	+																												
41 LYCO EURO	-	+	+	+																												
114 BERU EREC																																
194 RANU LING																																
5 CALT PALU	+	+																														
118 MENY TRIF	+																															
23 EUPA CANN																																
126 CARE LASI																																
21 EQUI FLUV																																
116 CARE ROST																																
173 SCCR SCCR																																
224 UTRI SP.																																
26 GALI PALU	+	+	+	+																												
42 LYTH SALI	-																															
43 MENT AQUA																																
15 CIRS PALU	-	+	+	+																												
22 EQUI PALU	+	+	+																													
63 ACRO CUSP	+	+	+	1																												

## ALSO :

1 ACRO STGL	397	469	6 CARD PRAT	198	645	653	11 CARE PANI	944
14 CERA HOLC	650	18 EPIL HIRS	650	860	489	20 EPIL PARV	489	
25 FILI ULMA	644	650	498	634	622	28 HOLC LANA	644	
30 IRIS PSEU	198	31 JUNC ACUT	397	32 JUNC ARTI	469	45 MYOS CAES	650	
35 JUNC INFL	469	44 MOLI CAER	944	54 SCUT GALE	198	397	65	
50 RANU ACRI	644	51 RANU FLAM	629	944	110 ALNU GLUT	645	117 ERIO ANGU	
61 VALE DIOI	634	62 VICI CRAC	629	469	486	127 CARE LEPI	852	
83 ELED PALU	828	96 POTE REPT	486	147 PEUC PALU	198	155 AULA PALU	944	
111 BETU PUBE	623	496	113 RUBU FRUT	644	408	175 SPHA PLUM	944	
119 POLY AMPH	644	647	121 CARE DIAN	427	183 MYRI GALE	944	197 SIUM LATI	
142 LYSI VULG	198	144 OFENA LACH	397	195 RUME HYDR	198	860	201 TYPH LATI	
150 SCHO NIGR	828	427	153 ACRO CORD	629	647	221 CHAR VULG	428	
160 DREP REVO	944	171 RICC PING	944	223 POTA CCLO	831	427	428	
177 CALA CANE	198	179 CARE APPR	198	257 FRAX EXCE	644	275 CARD AMAR	198	
191 CICU VIRO	721	766	195 RUME HYDR	198	860			
199 STEL PALU	198	629	200 TYPH ANGU	721	766			
215 AGRO CANI	944	218 SAMO VALE	397	469				
222 LEMN MINO	645	647	223 POTA CCLO	831	427	428		
256 VIBU OPUL	623	257 FRAX EXCE	644					
281 QUER ROBU	498	292 POTA PCLY	944					

## SYNTAXA

- 005: Caricetum elatae typical facies (6.1.2.)  
 006: Caricetum elatae Phragmites facies (6.1.2.)  
 002: Cladietum marisci typicum Carex elata var. (6.1.1.1.)  
 004: Cladietum marisci caricetosum lasiocarpae (6.1.1.2.)  
 003: Cladietum marisci typicum Menyanthes var. (6.1.1.1.)  
 001: Cladietum marisci typicum typical var. (6.1.1.1.)

## RELEVÉ SITES :

198 HOCKHAM FEN, HOCKHAM, NORFOLK	TL936933	427 CORS Y FARL, LLANDDYFNAN, ANG.	SH490781
498 FOULDEN COMMON, FOULDEN, NORFOLK	TF764003	428 CORS Y FARL, LLANDDYFNAN, ANG.	SH490779
645 THOMPSON COMMON, THOMPSON, NORFOLK	TL935967	408 CORS NANTISAF, LLANEUGRAD, ANG.	SH473827
644 THOMPSON COMMON, THOMPSON, NORFOLK	TL935966	634 WALTON COMMON, EAST WALTON, NORFOLK	TF734163
650 THOMPSON COMMON, THOMPSON, NORFOLK	TL936954	622 WALTON COMMON, EAST WALTON, NORFOLK	TF736163
653 THOMPSON COMMON, THOMPSON, NORFOLK	TL936965	623 WALTON COMMON, EAST WALTON, NORFOLK	TF735163
397 CORS ERDDREINIOG, TREGAIAN, ANG.	SH475818	852 CORS GEIRCH, NEFYN, CAERNS.	SH304379
629 WALTON COMMON, EAST WALTON, NORFOLK	TF735163	656 THOMPSON COMMON, THOMPSON, NORFOLK	TL935963
624 WALTON COMMON, EAST WALTON, NORFOLK	TF735164	488 FOULDEN COMMON, FOULDEN, NORFOLK	TF755000
497 FOULDEN COMMON, FOULDEN, NORFOLK	TF763001	496 FOULDEN COMMON, FOULDEN, NORFOLK	TF759001
469 CHIPPENHAM FEN, CHIPPENHAM, CAMBS.	TL648698	486 FOULDEN COMMON, FOULDEN, NORFOLK	TF755000
647 THOMPSON COMMON, THOMPSON, NORFOLK	TL935965	721 GREAT FEN, CATFIELD, NORFOLK	TG365213
654 THOMPSON COMMON, THOMPSON, NORFOLK	TL935964	766 LITTLE BROAD, UPTON-WITH-FISHLEY, NORFOLK	TG393134
828 CORS GOCH, LLANFAIR-MATHAFARN-EITHAF, ANG.	SH502816	860 SHIRLEY POOL, ASKERN, YORKS.	SE569120
831 CORS GOCH, LLANFAIR-MATHAFARN-EITHAF, ANG.	SH501814	489 FOULDEN COMMON, FOULDEN, NORFOLK	TF758000
944 ANNABAGLISH MOSS, LUCE, WIGTCWNS.	NX269547	485 FOULDEN COMMON, FOULDEN, NORFOLK	TF756000
989 SUNBIGGIN TARN, ASBY, WESTM.	NY677078	934 HAWES WATER, SILVERDALE, LANC.	SD479767

211	NARTHECIUM	OSSIFRAGUM (L.) HUDS.
212	PLATANThERA	BIFGLIA
213	RUMEX	ACETOSA
214	SIEGLINGIA	DECUMBENS (L.) BERNH.
215	AGROSTIS	CANINA L.
216	BETONICA	OFFICINALIS
217	PLANTAGO	MARITIMA L.
218	SAMOLUS	VALERANDI L.
219	SERRATULA	TINCTORIA L.
220	APIUM	NODIFLORUM (L.) LAG.
221	CHARA	VULGARIS
222	LEMNA	MINOR L.
223	POTAMOGETON	COLGRATUS HORNEM.
224	UTRICULARIA	SP.
225	BELLIS	PERENNIS L.
226	CALAMAGROSTIS	EPIGEJCS (L.) ROTH
227	CIRSIIUM	ARVENSE (L.) SCOP.
228	CACTYLIS	GLOMERATA
229	GALIIUM	APARINE L.
230	GALIIUM	VERUM L.
231	GLECHOMA	HEDERACEA L.
232	HERACLEUM	SPHONDYLIUM L.
233	JUNCUS	BIFONILS L.
234	SAGINA	PROCUMBENS L.
235	SENECIO	AQUATICUS HILL
236	SONCHUS	ARVENSIS L.
237	AMBLYSTEGIUM	SERPENS (MEDW.) B., S. + G.
238	ATRICHUM	UNDULATUM (HEDW.) P. BEAUV.
239	CAREX	REMOTA L.
240	CIRCEA	LUTETIANA L.
241	CRATAEGUS	MONOGYNA JACQ.
242	DRYOPTERIS	CARTHUSIANA
243	DRYOPTERIS	FILIX-MAS
244	DRYOPTERIS	DILATATA
245	ATHYRIUM	FILIX-FEMINA (L.) ROTH
246	GERANIUM	ROBERTIANUM L.
247	FUMULUS	LUPULUS L.
248	LIGUSTRUM	VULGARE L.
249	OSMUNDA	REGALIS L.
250	PELLIA	EPIPHYLLA (L.) CORDA
251	RIBES	NIGRUM L.
252	RIBES	SYLVESTRE (LAM.) MERT. + KCH
253	ROSA	SP
254	SALIX	FRAGILIS
255	STACHYS	SYLVATICA L.
256	VIBURNUM	OPULUS L.
257	FRAXINUS	EXCELSIOR L.
258	MNIUM	HORNUM HEDW.
259	CAMPYLIUM	PROTENSUM (BRID.) KINDB.
260	CLIMACIUM	DENDROIDES (HEDW.) WEB. + MOHR
261	DROSERIA	ANGLICA HUDS.
262	GENISTA	ANGLICA L.
263	GENISTA	TINCTORIA L.
264	HYPERICUM	PULCHRUM L.
265	HYPNUM	CUPRESSIFORME HEDW.
266	IMPATIENS	CAPENSIS MEERB.
267	MNIUM	PSEUDOPUNCTATUM B. + S.
268	LIPARIS	LOESELII (L.) RICH.
269	OPHRYS	INSECTIFERA L.
270	POLYGALA	SERPYLIFOLIA HOSF.

271	PRIMULA	FARINOSA L.
272	SELAGINELLA	SELAGINCIDES
273	SPHAGNUM	FIMBRIATUM WILS.
274	SPHAGNUM	RECURVUM P.BEAUV.
275	CARDAMINE	AMARA L.
276	CHRYSOSPLENIUM	OPPOSITIFOLIUM L.
277	CENANTHE	CROCATA L.
278	VIOLA	PALUSTRIS L. (=V.PAL.SSP.PALUSTRIS)
279	PRIMULA	VERIS L.
280	LONICERA	PERICLYMENUM L.
281	QUERCUS	ROBUR L.
282	STACHYS	PALUSTRIS L.
283	CALYPOGEOIA	MUELLERANA (SCHIFFN.) K.MULL.
284	SALIX	PENTANDRA L.
285	PYROLA	ROTUNDIFOLIA L.
286	CAREX	LIMOSA L.
287	RHYTIDIACELPHUS	SQUARRCSUS (HEDW.) WARNST.
288	GEUM	RIVALE L.
289	DRYOPTERIS	CRISTATA (L.) A.GRAY
290	CREPIS	PALUDOSA (L.) MOENCH.
291	HYLCCGMIIUM	SPLENDENS (HEDW.) B.,S. & G.
292	POTAMOGETON	POLYGONIFOLIUS POURR.
293	ALCHEMILLA	GLABRA NEYGENFIND
294	BARTSIA	ALPINA L.
295	CAREX	CAPELLARIS L.
296	ELEOCHARIS	MULTICAULIS (SM.) SM.
297	EQUISETUM	VARIEGATUM WEB. + MOHR
298	FESTUCA	OVINA L.
299	GALIUM	BOREALE L.
300	JUNCUS	KOCHII F.W.SCHULTZ
301	JUNCUS	SQUARRCSUS L.
302	KOBRESIA	SIMPLICIUSCULA (WAHLENB.) MACKENZIE
303	NARDUS	STRICTA L.
304	PEDICULARIS	SYLVATICA L.
305	SAXIFRAGA	AIZOIDES L.
306	SESLERIA	CAERULEA (L.) ARD.
307	TOFIELDIA	PUSILLA (MICHX.) PERS.
308	TRICOPHORUM	CESPITOSUM (L.) HARTM.
309	TROLLIUS	EUROPAEUS L.
310	BARRULA	RECURVIGRSTRA (HEDW.) DIX.
311	BRACHYTHECIUM	RIVULARE B.,S.+ G.
312	CEPHALOZIA	BICUSPIDATA (L.) DUM.
313	CEPHALOZIELLA	SP.
314	DICRANUM	SCCPARTIUM HEDW.
315	GYMNOSTOMUM	RECURVIGRSTRUM HEDW.
316	LEPIDOZIA	SETACEA
317	LEICCOLEA	MUELLERI (NEES) JORG.
318	LEUCOBRYUM	GLAUCUM
319	POLYTRICHUM	URNIGERUM HEDW.
320	PREISSIA	QUADRATA (SCOP.) NEES.
321	RHACOMITRIUM	HETEROSTICHUM (HEDW.) BRID.
322	RHYTIDIACELPHUS	SQUARRCSUS (HEDW.) WARNST.
323	SCAPANIA	UNDULATA (L.) DUM.
324	SOLENOSTOMA	SPHAERCCARPOIDEA (DE NOT.) PATON + WARB.
325	SOLENOSTOMA	TRISTE (NEES) K.MULL.
326	THUIDIUM	DELICATULUM (HEDW.) MITT.
327	THUIDIUM	TAMARISCINUM (HEDW.) B.,S.+ G.
328	GENTIANA	VERNA L.
329	ANEMONE	NEMOROSA L.
330	JUNCUS	BULBOSUS L.

331	HYPERICUM	ELCDES L.
332	HAMMARRBYA	PALUDOSA (L.) D.KUNTZE
333	PINGUICULA	LUSITANICA L.
334	RHYNOSPORA	ALBA (L.) VAHL
335	VACCINIUM	CXYGCCCS L.
336	DICRANUM	BONJFANJ
337	ODONTOSCHISMA	SPHAGNI
338	SPHAGNUM	PAPILLCSUM
339	SPHAGNUM	CONCERTUM
340	SPHAGNUM	WARNSTERFIANUM
341	SPHAGNUM	RUFELLUM
342	ACROCLADIUM	STRAMINEUM
343	DREPANOCLADUS	ADUNCUS
344	CAMPANULA	ROTUNDIFOLIA L.
345	POTERIUM	SANGUISORBA L.
346	THYMUS	CRUCEI RCNN.
347	MARCHANTIA	PCLYMRPHA

PHYTOSOCIOLOGICAL TABLE OUTPUT  
=====

- (1) THE NUMBERS ACROSS THE TOP OF THE TABLE ARE THE SERIAL NUMBERS OF THE RELEVES (READING DOWNWARDS).
- (2) A MAXIMUM OF 55 RELEVES CAN BE PRINTED ACROSS ONE PAGE OF A TABLE. WHEN THE NUMBER INVOLVED IS GREATER THAN THIS THE SUBSEQUENT PAGES OF THE TABLE ARE PRINTED BELOW ONE ANOTHER. THESE CONTINUATION PAGES ARE READILY IDENTIFIED BY THE ABSENCE OF A TITLE (EXCEPT FOR THE TABLE NUMBER).
- (3) THE SPECIES NAMES AND REFERENCE NUMBERS ARE LISTED DOWN THE LEFT-HAND SIDE OF THE TABLE. IN CASE OF AMBIGUITY OR DOUBT AS TO THE SPECIES THEY REFER TO, CONSULT THE COMPLETE SPECIES LISTING AT THE END.
- (4) THE COVER-ABUNDANCE DATA ARE RECORDED IN THE TABLE. THE DEGREES OF COVER-ABUNDANCE REPRESENTED BY THE SYMBOLS ARE GIVEN IN THE TABLE OPPOSITE. DOTS, WHEN PRESENT, ARE EQUIVALENT TO BLANKS.
- (5) RARE SPECIES WITH ONLY FEW OCCURRENCES ARE PRINTED BENEATH THE TABLE. THE ACCOMPANYING NUMBERS INDICATE THE RELEVES IN WHICH THEY OCCURRED
- (6) BENEATH THIS MAY BE PRINTED THE LOCATIONS AND GRID REFERENCES OF THE SITES. THERE MAY ALSO BE A LIST OF THE SYNTAXA THAT ARE REPRESENTED IN THE TABLE AND REFERENCED BY NUMBERS WRITTEN ACROSS THE TOP.

THE RELEVES LISTED IN THE TABLE WERE MADE IN WHAT WAS SUBJECTIVELY ASSESSED TO BE HOMOGENEOUS VEGETATION (I.E. WELL WITHIN THE BOUNDARIES OF THE COMMUNITY). THEY ARE CONSIDERED TO BE REPRESENTATIVE OF THE NATURE OF THE PLANT COMMUNITY AS IT OCCURS AT THE SAMPLE SITE. NORMALLY THE QUADRAT SIZE USED WAS 10M. X 10M.

COVER-ABUNDANCE SCALE  
-----

SYMBOL	COVER/ABUNDANCE
5	80% - 100%
4	60% - 80%
3	40% - 60%
2	20% - 40%
1	5% - 20%
+	<5%
-	VERY RARE

BRYAN D. WHEELER,  
DEPT. OF BOTANY,  
DURHAM UNIVERSITY.

SPECIES LIST  
=====

THE SPECIES REFERENCED IN THE TABLES  
ARE HERE LISTED SEQUENTIALLY ACCORDING TO THEIR  
REFERENCE NUMBERS. THIS LISTING SHOULD BE  
CONSULTED IN CASES OF AMBIGUITY OR DOUBT AS TO  
THE SPECIES REFERRED TO BY THE ABBREVIATIONS  
IN THE TABLES.

001	AGROSTIS	STOLONIFERA
002	ANGELICA	SYLVESTRIS L.
003	ANTHOXANTHUM	ODORATUM L.
004	BRIZA	MEDIA L.
005	CALTHA	PALUSTRIS L.
006	CARDAMINE	PRATENSIS L.
007	CAREX	ACUTIFORMIS EHRH.
008	CAREX	DISTICHA HUDS.
009	CAREX	FLACCA SCHREB.
010	CAREX	NIGRA (L.) REICHARD
011	CAREX	PANICEA L.
012	CAREX	PANICULATA L.
013	CENTAUREA	NIGRA L.
014	CERASTIUM	HOLOSTEOIDES FR.
015	CIRSIUM	PALUSTRE (L.) SCOP
016	DACTYLORHIZA	FUCHSII SSP. FUCHSII
017	DESCHAMPSIA	CESPITOSA (L.) BEAUV.
018	EPILOBIUM	HIRSUTUM L.
019	EPILOBIUM	PALUSTRE L.
020	EPILOBIUM	PARVIFLORUM SCHREB.
021	EQUISETUM	FLUVIATILE L.
022	EQUISETUM	PALUSTRE L.
023	EUPATORIUM	CANNABINUM L.
024	FESTUCA	RUBRA L.
025	FILIPENDULA	ULMARIA (L.) MAXIM.
026	GALIUM	PALUSTRE (=G.PAL.SSP.PAL.)
027	GALIUM	ULIGINOSUM L.
028	HOLCUS	LANATUS L.
029	HYPERICUM	TETRAPTERUM FR.
030	IRIS	PSEUDACRUS L.

031	JUNCUS	ACUTIFLORUS HOFFM.
032	JUNCUS	ARTICULATUS L.
033	JUNCUS	CONGLOMERATUS L.
034	JUNCL	EFFUSUS L.
035	JUNCUS	INFLEXUS L.
036	JUNCUS	SUBNODULGUSUS SCHRANK
037	LATHYRUS	PRATENSIS L.
038	LEONTODON	AUTUMNALIS L.
039	LOTUS	ULIGINOSUS SCHKUHR
040	LYCHNIS	FLOS-CLICULI L.
041	LYCOPUS	EUROPAEUS L.
042	LYTHRUM	SALICARIA L.
043	MENTHA	AQUATICA L.
044	MOLINIA	CAERULEA (L.) MOENCH
045	MYOSOTIS	CAESPITOSA K.F.SCHULTZ
046	MYOSOTIS	SCORPIOIDES L.
047	PHRAGMITES	COMMUNIS TRIN.
048	POA	TRIVIALIS L.
049	POTENTILLA	ERECTA (L.) RAUSCH.
050	RANUNCULLS	ACRIS L.
051	RANUNCULLS	FLAMMULA L.
052	RANUNCULLS	REPENS L.
053	SCROPHULARIA	AQUATICA L.
054	SCUTELLARIA	GALERICULATA L.
055	STELLARIA	GRAMINEA L.
056	SUCCISA	PRATENSIS MCENCH
057	TRIFOLIUM	PRATENSE L.
058	TRIFOLIUM	REPENS L.
059	TRIGLOCHIN	PALUSTRIS L.
060	VALERIANA	OFFICINALIS L.
061	VALERIANA	DICICA L.
062	VICIA	CRACCA L.
063	ACROCLADIUM	CUSPIDATUM (HEDW.) LINDB.
064	BRACHYTHECIUM	RUTABULUM (HEDW.) B.+ S.
065	CAMPYLUM	STELLATUM (HEDW.) LANGE + C.JENS.
066	CRATONEURON	FILICINUM (HEDW.) ROTH
067	CRATONEURON	COMMUTATUM (HEDW.) ROTH
068	EURHYNCHIUM	PRAELONGUM (HEDW.) SCHP.
069	LOPHOCOLEA	BIDENTATA (L.) DUM.
070	MNIUM	AFFINE BLAND.
071	MNIUM	LONGICRISTRUM BRID.
072	MNIUM	UNDULATUM HEDW.
073	PELLIA	ENDIVIAFOLIA DICKS.
074	ACHILLEA	MILLEFOLIUM L.
075	ACHILLEA	PTARMICA L.
076	AJUGA	REPTANS L.
077	ARRHENATHERUM	ELATIUS (L.) J. PRESL.
078	BLYSMUS	COMPRESSUS (L.) LINK
079	CAREX	HIRTA L.
080	CAREX	OTRUBAE PCCP.
081	CAREX	OVALIS GOOD.
082	CYNGSURUS	CRISTATUS L.
083	ELEOCHARIS	PALUSTRIS (=E.PAL.SSP.PAL.(L)ROEM,SCHULT
084	EQUISETUM	TELMATEIA EHRH.
085	FESTUCA	ARUNDINACEA SCHRER.
086	GLYCERIA	FLUITANS (L.) R.BR.
087	GLYCERIA	PLICATA FR.
088	ISOLEPIS	SETACEA (L.) R.BR.
089	LEONTODON	TARAXACOIDES (VILL.) MERAT
090	LOLIUM	PERENNE L.



091	LYSIMACHIA	NUMMULARIA L.
092	PHLEUM	PRATENSE L.
093	PLANTAGO	LANCEOLATA L.
094	POA	PRATENSIS L.
095	POTENTILLA	ANSERINA L.
096	POTENTILLA	REPTANS L.
097	PRUNELLA	VULGARIS L.
098	PULICARIA	DYSENTERICA (L.) BERNH.
099	RHINANTHUS	MINOR L. (=R.MINOR SSP. MINOR)
100	RUMEX	CONGLUMERATUS MURR.
101	RUMEX	SANGUINEUS L.
102	SCIRPUS	SYLVATICUS L.
103	SENECIO	ERUCIFOLIUS L.
104	SILAUM	SILAUS (L.) SCHINZ AND THELL.
105	SOLANUM	DULCAMARA L.
106	STELLARIA	ALSINE GRIMM
107	TARAXACUM	SP.
108	URTICA	DIGICA L.
109	VERONICA	BECCABUNGA L.
110	ALNUS	GLUTINOSA (L.) GAERTN.
111	BETULA	PUBESCENS EHRH.
112	SALIX	CINEREA L (=S.CIN.SSP.CINEREA)
113	RUBUS	FRUTICOSUS AGG.
114	BERULA	ERECTA (HUDS.) COVILLE
115	CAREX	PSEUDOCYPERUS L.
116	CAREX	ROSTRATA STOKES
117	ERIOPHORUM	ANGUSTIFOLIUM HCNCK.
118	MENYANTHES	TRIFOLIATA L.
119	POLYGONUM	AMPHIBIUM L.
120	ANAGALLIS	TENELLA (L.) L.
121	CAREX	DIANDRA SCHRANK
122	CAREX	DIGICA L.
123	CAREX	DISTANS L.
124	CAREX	ELATA ALL.
125	CAREX	HOSTIANA DC.
126	CAREX	LASIOCARPA EHRH.
127	CAREX	LEPIDOCARPA TAUSCH
128	CAREX	PULICARIS L.
129	CIRSIIUM	DISSECTUM (L.) HILL
130	CLADIUM	MARISCUS (L.) POHL.
131	DACTYLORHIZA	INCARNATA (=D.INC.SSP.INC.)
132	DACTYLORHIZA	PRAETERMISSA (DRUCE) SCO
133	DACTYLORHIZA	PURPURELLA (T+T.A.STEPH.) SCO
134	DACTYLORHIZA	TRAUNSTEINERI (SAUTER) SCO
135	DROSERIA	ROTUNDIFOLIA L.
136	ELEOCHARIS	QUINQUEFLORA (F.X.HARTM.) SCHWARZ
137	ELEOCHARIS	UNIGLUMIS (LINK) SCHULT
138	ERIOPHORUM	LATIFOLIUM HOPPE
139	GYMNADENIA	CONOPSEA (L.) R.BR.
140	LATHYRUS	PALUSTRIS L.
141	LISTERIA	OVATA (L.) R.BR.
142	LYSIMACHIA	VULGARIS L.
143	GENANTHE	FISTULOSA L.
144	GENANTHE	LACHENALII C.C.GMEL.
145	PARNASSIA	PALUSTRIS L.
146	PEDICULARIS	PALUSTRIS L.
147	PEUCEDANUM	PALUSTRE (L.) MOENCH
148	PINGUICULA	VULGARIS L.
149	POTENTILLA	PALUSTRIS (L.) SCOP.
150	SCHCENUS	NIGRICANS

151	THALICTPUM	FLAVUM L.
152	THELYPTERIS	PALUSTRIS SCHOTT
153	ACROCLADIUM	CORDIFOLIUM (HEDW.) RICHARDS+WALLACE
154	ACROCLADIUM	GIGANTEUM (SCHP.) RICHARDS+WALLACE
155	AULACMNIUM	PALUSTRE (HEDW.) SCHWAEGR.
156	BRYUM	PSEUDOTRIQUETRUM (HEDW.) SCHWAEGR.
157	CAMPYLUM	ELODES (LINDB.) KINDB.
158	CHILCSCYPHUS	POLYANTHUS (L.) CORDA
159	CTENIDIUM	MOLLUSCUM (HEDW.) MITT.
160	DREPANOCLADUS	REVOLVENS (TURN.) WARNST.
161	FISSIDENS	ADIANTHOIDES HEDW.
162	MNIUM	CUSPIDATUM HEDW.
163	MNIUM	PUNCTATUM HEDW.
164	MNIUM	SELIGERI (LINDB.) LIMPR.
165	MOERCKIA	FLOTOVIANA (NEES) SCHIFFN.
166	PHILCNOTIS	CALCAREA (B.+S.) SCHP.
167	POLYTRICHUM	COMMUNE HEDW.
168	PSEUDOSCHLEROPODIUM	PURUM (HEDW.) FLEISCH.
169	PLAGIOCHILA	ASPLENICIDES (L.) DUM.
170	RICCARDIA	MULTIFIDA (L.) GRAY
171	RICCARDIA	PINGUIS (L.) GRAY
172	RICCARDIA	SINUATA (DICKS.) TREV.
173	SCORPIDIUM	SCORPICOIDES (HEDW.) LIMPR.
174	SPHAGNUM	PALUSTRE L.
175	SPHAGNUM	PLUMULCUM ROLL
176	SPHAGNUM	SQUARRCUM PERS. EX CROME
177	CALAMAGROSTIS	CANESCENS (WEBER) ROTH
178	CALYSTEGIA	SEPIUM (L.) R.BR.
179	CAREX	APPROPINQUATA SCHUMACHER
180	EPIPACTIS	PALUSTRIS (L.) CRANTZ
181	HYDROCOTYLE	VULGARIS L.
182	LUZULA	MULTIFLORA (RETZ.) LEJ.
183	MYRICA	GALE L.
184	PHLEGLOSSUM	VULGATUM L.
185	POLYGALA	VULGARIS L.
186	POTERIUM	SANGUISORBA L.
187	SAGINA	NODOSA (L.) FENZL
188	SALIX	REPENS L.
189	SYMPHYTUM	OFFICINALE L.
190	CAREX	RIPARIA CURT.
191	CICUTA	VIROSA L.
192	GLYCERIA	MAXIMA (HARTM.) HOLMBERG
193	PHALARIS	ARUNDINACEA L.
194	RANUNCULLUS	LINGUA L.
195	RUMEX	HYDROLAPATHUM HUDS.
196	SCHCENOPLECTUS	LACUSTRIS (L.) PALLA
197	STIUM	LATIFOLIUM L.
198	SPARGANIUM	ERECTUM L.
199	STELLARIA	PALUSTRIS RETZ.
200	TYPHA	ANGUSTIFOLIA L.
201	TYPHA	LATIFOLIA L.
202	FRANGULA	ALNUS MILL.
203	RHAMNUS	CATHARTICUS L.
204	CALLUNA	VULGARIS (L.) HULL
205	CAREX	CURTA GOOD.
206	CAREX	DEMISSA HORNEM.
207	CAREX	ECHINATA MURR.
208	ERICA	TETRALIX L.
209	EUPHRASIA	NEMOROSA (PERS.) WALLR.
210	LINUM	CATHARTICUM



TABLE B

SYNOPTIC TABLE OF CLADIUM - PHRAGMITES FEN COMMUNITIES

PEUCEDANO-CALAMAGROSTIETUM CANESCENTIS

Main data table with columns for SET NUMBER, NUMBER OF RELEVES, and species codes (1-27) for various plant species like JUNC SUBR, EUPA CANN, etc.

SYNTAXON NAMES :

- 029 CLADIUM SOCIATION (6.2.5.)
028 CLADIUM - MOLINIA COMMUNITIES (6.2.4.)
009 PEUCEDANO-CALAMAGROSTIETUM TYPICUM CALAMAGROSTIS EPIG. VAR. (6.2.8.)
... (6.2.15.2.)

Main data table with columns for site numbers (e.g., 36, 47, 130, 23, 26, 142, 147, 25, 60, 177, 11, 51, 152, 150, 218, 61, 120, 56, 46, 49, 226, 7, 105, 140, 151, 189, 12, 18, 152, 190, 193, 129, 46, 266, 183, 188, 112, 111, 110, 114, 114, 151, 151, 200, 179, 126, 121, 146, 156, 180, 171, 156, 118, 117, 51, 131, 132, 161, 127, 164, 73, 157, 173, 160, 120, 268, 153, 221, 249, 19, 41, 54, 143, 149, 195, 30, 178, 42, 63, 65, 124, 181, 2, 15, 6, 40, 42, 159, 39, 1, 62, 27, 71, 163, 28, 48, 113, 59, 201, 202, 227, 91, 10, 24, 119, 50, 184, 3, 175, 201, 213, 257, 292, 24, 32, 37, 70, 103, 116, 4, 56, 55, 56, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 844, 845, 846, 847, 848, 849, 850, 851, 852, 853, 854, 855, 856, 857, 858, 859, 860, 861, 862, 863, 864, 865, 866, 867, 868, 869, 870, 871, 872, 873, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 898, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 920, 921, 922, 923, 924, 925, 926, 927, 928, 929, 930, 931, 932, 933, 934, 935, 936, 937, 938, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 949, 950, 951, 952, 953, 954, 955, 956, 957, 958, 959, 960, 961, 962, 963, 964, 965, 966, 967, 968, 969, 970, 971, 972, 973, 974, 975, 976, 977, 978, 979, 980, 981, 982, 983, 984, 985, 986, 987, 988, 989, 990, 991, 992, 993, 994, 995, 996, 997, 998, 999, 1000)

ALSC and RELIEF SITES sections containing detailed site descriptions and coordinates.





## RIVER CAHER, THE BURREN

9 9 9 9 9 9 9 9 9  
 7 8 8 7 7 8 7 7 8  
 7 3 0 8 5 1 6 9 2

150 SCHC NIGR 1 1 1 1 3 3 4 4  
 306 SESL CAER 3 3 3 3 1 3 1 1  
 348 THYM DRUC + 1 + 1 1 1 + 1

349 VIOL RIVI 1 + + + + +  
 341 LOTU CORN + + + + 1 +  
 9 CARE FLAC 1 + 2 2 + +  
 264 HYPE PULC + + + + + +

265 HYPN CUPR 1 + + 1 +  
 328 GENT VERN + 1 + + +  
 330 ANTE DIOI + 1 1 1 +  
 337 DRYA OCTO 3 1 3 2 2

343 POTE SP. + + + + +  
 93 PLAN LANC + 1 + +  
 342 ORCH MASC + + + +  
 128 CARE PULI 1 + +  
 204 CALL VULG + + +

345 ROSA PIMP 1 + + + 1  
 44 MOLI CAER + 2 3 2 2  
 346 RUBI PERE + 1 +

56 SUCC PRAT 1 + 1 1 +  
 338 GERA SANG + 1 1 1 1  
 168 PSEU PURU 1 1 1 +  
 331 ARCT UVA- + + - 2  
 355 TORT TORT + 2 2 +  
 74 ACHI MILL + + +  
 159 CTEN MOLL + + +  
 333 ASPE CYNA - + +  
 334 CARE CARY + 1 +  
 339 HIER PILO 1 1 1  
 352 FISS CRIS + 1 +  
 11 CARE PANI 1 +  
 24 FEST RUBR 1 1  
 131 DACT INCA + +  
 336 CAMP ROTU + +  
 351 CAMP LUTE + +  
 353 NECK CRIS 1 3  
 356 ARME MARI 1 +  
 3 ANTH ODOR 1  
 52 RANU REPE +  
 58 TRIF REPE +  
 63 ACRO CUSP +  
 65 CAMP STEL +  
 72 MNIU UNDU 1  
 89 LEON TARA 1  
 107 TARA SP. +  
 113 RUBU FRUT +  
 171 RICC PING +  
 185 POLY VULG +  
 225 BELL PERE +  
 230 GALI VERU +  
 246 GERA ROBE +  
 335 CARL VULG -  
 340 JUNI COMM 1  
 344 PTER AQUI +  
 347 THAL MINU +  
 350 BREU CHYR +  
 354 SCAP GRAC -



Table with columns labeled 104-107 and rows of site abbreviations (e.g., 150 SCHE NIGR, 36 JUNC SHUN) and their corresponding data points.

Table with columns labeled 104-107 and rows of site abbreviations (e.g., 214 STEG DECU, 219 PERI ILY) and their corresponding data points.

Table with columns labeled 104-107 and rows of site abbreviations (e.g., 135 DRDS ROTU, 228 ERIC TETR) and their corresponding data points.

Table with columns labeled 104-107 and rows of site abbreviations (e.g., 174 SPHA PALU, 211 MART OSSI) and their corresponding data points.

Table with columns labeled 104-107 and rows of site abbreviations (e.g., 127 CARE LEPI, 154 BRVI PSEU) and their corresponding data points.

Table with columns labeled 104-107 and rows of site abbreviations (e.g., 23 EUPH CANA, 43 MENT AQUA) and their corresponding data points.

Table with columns labeled 'ALSO:' and 'RELIEVE SITES:' containing lists of site abbreviations and their corresponding numbers.

SYNTAXON:

107					108				
9	9	9	9	9	9	9	9	9	9
0	0	1	1	0	0	0	0	1	1
6	3	0	3	4	8	9	2	5	7

146	PEDI PALU	+	-	-	+	+	+	+	+	+	+
11	CARE PANI	+	+	+	2	1	1	+	1	1	1
67	CRAT COMM	+	1	+	1	1	+	+	+	+	+
22	EQUI PALU	-	+	+	+	+	+	+	+	+	+
32	JUNC ARTI	-	+	+	1	+	+	+	+	+	1
148	PING VULG	+	+	-	+	+	+	+	+	+	+
156	BRYU PSEU	+	+	+	+	+	+	+	+	+	+
127	CARE LEPI	2	2	1	1	1	1	2	1	1	1
136	ELEO QUIN	-	-	+	-	+	+	+	+	+	+
138	ERIO LATI	+	-	-	2	2	1	1	+	+	1
59	TRIG PALU	+	+	-	+	+	+	+	+	+	+
305	SAXI AIZO	+	-	-	+	-	-	1	+	+	+

SYNTAXA:

- 107 Saxifraga aizoides - Chara vulgaris  
(6.4.15.1.)
- 108 Pinguiculo-Caricetum dioicae  
Eleocharis var. Bartsia alpina sub-var.  
(6.4.15.2.)

221 CHAR VULG 2 1 1 1

10	CARE NIGR	-			1	+	1	1	+	1	1
66	CRAT FILI				+	+	+	+	1	1	1
56	SUCC PRAT				+	+	+	+	+	+	+
271	PRIM FARI	-	-		+	+	+	+	+	+	-
49	POTE EREC				+	-	+	+	+	+	+
122	CARE DIOI	-			+	+	+	+	+	+	+
125	CARE HOST				1	+	2	1	1	1	1
4	BRIZ MEDI				+	+	+	+	+	+	+
44	MOLI CAER				+	1	1	1	1	1	1
63	ACRO CUSP				+	1	1	+	1	+	+
65	CAMP STEL				+	1	+	1	+	+	+
128	CARE PULI				+	+	+	+	+	+	+
117	ERIO ANGU				+	+	+	+	+	+	+
131	DACT INCA	+			+	+	+	+	+	+	+
61	VALE DIOI				+	+	+	+	-	+	+
172	RICC SINU				+	+	+	+	+	+	+
317	LEIO MUEL					+	+	+	+	+	+
159	CTEN MOLL				1	+	+	+	1	1	1
145	PARN PALU				+	+	+	+	+	+	+
210	LINU CATH				-	+	+	+	-	+	+
161	FISS ADIA				+	+	+	+	+	+	+
272	SELA SELA				-	+	+	+	+	+	+

206 CARE DEMI + 1 1 1 1  
31 JUNC ACUT + + + +  
298 FEST DVIN + 1 + + + 1

307	TCFI PUSI	-			1	+	+	+	+	+	-
294	BART ALPI				1	-	+	+	+	-	+
306	SESL CAER				+	+	+	1	+	+	+
302	KOBR SIMP				+	+	+	+	1	+	+
295	CARE CAPI				+	+	+	+	+	+	+

171	RICC PING	+			+	+	+	+	+	+	+
97	PRUN VULG					-	+	+	+	+	-
160	DREP REVO				1	1	+	1	+	+	+

ALSO :

1	AGRO STOL	912	3	ANTH ODOR	904 923	5	CALT PALU	908 915 923
6	CARD PRAT	908	9	CARE FLAC	904 909 923	24	FEST RUBR	912
34	JUNC EFFU	923	39	LOTU ULIG	923	50	RANU ACRI	908 915
52	RANU REPE	917 918 923	69	LOPH BIDE	904	71	MNIU LCNG	904 915
73	PELL ENDI	908 909 917	107	TARA SP.	908 918	116	CARE RCST	906
133	DACT PURP	915	135	DROS ROTU	918	139	GYMN CONC	923
163	MNIU PUNC	908 912	164	MNIU SELI	908 912 915	166	PHIL CALC	908 909 915
169	PLAG ASPL	912	174	SPHA PALU	903	182	LUZU MULT	909 915 923
185	PCLY VULG	904 923	186	POTE SANG	923	187	SAGI NODO	909
204	CALL VULG	918	207	CARE ECHI	923	208	ERIC TETR	918 923
217	PLAN MARI	904 917	225	BELL PERE	908 918	265	HYPN CUPR	923
272	SELA SELA	909 912 918	299	GALI BORE	923	300	JUNC KCCH	917 918
301	JUNC SQUA	909	303	NARD STRI	904 917 918	304	PEDI SYLV	918 923
308	TRIC CESP	923	309	TRGL FURD	923	310	BARB RECU	923
312	CEPH BICU	923	313	CEPH SP.	923	314	DICR SCOP	904 923
315	GYMN RECU	918	316	LEPI SETA	912	318	LEUC GLAU	909 918
320	PREI QUAD	915 918	321	RHAC HETE	909 918	322	RHYT SQUA	923
323	SCAP UNDU	912	324	SOLE SPHA	918	325	SOLE TRIS	908 917

















TABLE 8 EPILOBIUM HIRSUTUM-FILIPENDULA TALL HERB FEN

SYNTAXON:		087			088			089								
		1	1	2	0	0	1	0	3	1	3	1	8	5	6	0
18	EPIL HIRS	+	1	2	3	3	1	+	2	2	2	2	+	+		
25	FILI ULMA	3	3	1				+	3	2	1	1	2	+	+	1
108	URTI DIOI	+	+	1	1	+			+	+	+	+	+	+	+	
2	ANGE SYLV							+	+	+	+	+				+
229	GALI APAR	1			+	+	+	-		+	+	+	+			+
15	CIRS PALU				+	-	+	+	+	+					+	+
77	ARRH ELAT				+	+	-		+	+	1					+
27	GALI ULIG						-	+	+	+						+
105	SCLA DULC					+	+									+
53	SCRO AQUA					+	+			-		+				+
43	MENT AQUA					-	-	+		+						+
39	LOTU ULIG	-	-			+	+		+	+						+
37	LATH PRAT	-				+	-		+	-	+	+	+			+
22	EQUI PALU						+	+		-	+	+				+
62	VICI CRAC						+	+	+	+	+	+	+			+
28	HGLC LANA					-			+	+						+
47	PHRA COMM												+	2	3	3
23	EUPA CANN								+				+	+	+	1
178	CALY SEPI												+		1	+
192	GLYC MAXI												+	1	1	
7	CARE ACUT							1		+		3		+	1	
193	PHAL ARUN	+						+					+	+	+	
227	CIRS ARVE					+	+	+	+		-					
213	RUME ACET					+					+	+				
232	HERA SPHO					+						+	+			+
5	CALT PALU						+	-	+							
21	EQUI FLUV					+			-	-						
92	PHLE PRAT	+	+								1					

SYNTAXA:

*Epilobium hirsutum* - *Filipendula ulmaria*  
sociation:

087: typical var. (6.8.1.)

088: *Lathyrus pratense* - *Cirsium palustris*  
var. (6.8.2.)

089: *Glyceria maxima* - *Phragmites* var.  
(6.8.3.)

ALSO :

1	AGRO STOL	6	3	ANTH ODOR	112	6	CARD PRAT	118
12	CARE PANI	7 637	17	DESC CESP	112 46	26	GALI PALU	310
29	HYPE TETR	310	30	IRIS PSEU	118 807	32	JUNC ARTI	7 310
34	JUNC EFFU	118 112	35	JUNC INFL	118 112	36	JUNC SUBN	87 807
42	LYTH SALI	567	48	PCA TRIV	118 112	55	STEL GRAM	112
57	TRIF PRAT	112	60	VALE CFFI	807	61	VALE DIOI	118 627
64	BRAC RUTA	7 567	79	CARE HIRT	7 112	84	EQUI TELM	6 7
85	FEST ARUN	112	93	PLAN LANC	112	100	RUME CONG	119 807
101	RUME SANG	7 310	102	SCIR SYLV	119 118	113	RUBU FRUT	389 807
151	THAL FLAV	807 567	189	SYMP OFFI	46	190	CARE RIPA	807
226	CALA EPIG	87	228	DACT GLCM	112	236	SONC ARVE	46
241	CRAT MOND	46	247	HUMU LUPU	126 46	253	ROSA SP	389

RELEVÉ SITES :

119	INGARSBY, HUNGARTON, LEICS.	SK685049	310	REDCASTLE FARM, CANON FYCN, HERES.	SC462482
126	HOLWELL MOUTH, AB KETTLEBY, LEICS.	SK725243	112	SYSTON, LEICS.	SK625122
204	FEN CARR, HOCKHAM, NCRFCLK	TL965915	389	STEWKLEY, BUCKS.	SP843278
006	N. GREAT GROUND, DRAYTON PARSLow, BUCKS.	SP832289	807	WHEATFEN, SUPLINGHAM, NGRFCLK	TC325060
007	N. GREAT GROUND, DRAYTON PARSLow, BUCKS.	SP832289	567	PULFIN BCG, TICKTON, YORKS.	TA048566
118	INGARSBY, HUNGARTON, LEICS.	SK685049	637	BOUGHTON FEN, BOUGHTON, NORFOLK	TF719014
087	HORNSTOCKS, WITTERING, NORTHANTS.	TF032102	046	PARSONAGE MCCR, COTHILL, BERKS.	SU462998



TABLE 7A CAPEX NIGRA - MCLINIA COMMUNITIES

9 9 8 8 9 9 9 9 9 9 9 9 9  
 2 8 9 5 2 2 9 6 5 7 9 9 9  
 4 8 7 0 2 6 1 6 0 5 8 7 6 9

44 MOLI CAER 2 2 + 2 1 + 1 3 1 + 1 1  
 10 CARE NIGR 2 1 + 1 + 1 2 1 2 2 2 2 2  
 11 CARE PANI 2 + + + + + + + + + + 1  
 49 POTE EREC + + + + + + + + + + + +  
 56 SUCC PRAT + + + + + + + + + + + +  
 25 FILI ULHA + + 1 + + 1 1 2 + 1 + + +  
 63 ACRO CUSP + 1 + + + 1 1 + + + + + +

5 GALT PALU 1 + + + + - + 1 + + +  
 27 GALI ULIG + + + + + + + + + + +  
 61 VALE DIOI + + + + + + + + + + +  
 6 CARD PRAT + + + + + + + + + + + +  
 26 GALI PALU + + + + + + + + + + + +  
 40 LYCH FLOS + + + + + + + + + + + +  
 1 AGRO STDL 1 + + + + + + + + + + + +  
 28 HOLC LANA + + + + + + + + + + + +

32 JUNC ARTI + 1 3 1 + + + + +

31 JUNC ACUT + + + 1 3 3 3 2

17 DESC CESP 2 + + + + + + + + + +  
 75 ACHI PTAR + + + - + + + + + +  
 37 LATH PRAT + + + + + + + + + + + +  
 213 RUME ACET + + + + + + + + + + + +  
 182 LUZU MULT - + + + + + + + + + + +  
 72 MNIU UMDU + + + + + + + + + + + +  
 3 ANTH GDOR + + + + + + + + + + + +

48 POA TRIV + + + + 1 + + +  
 207 CARE ECHI + + + + + + + +  
 107 TARA SP. + + + + + + + +  
 76 AJUG REPT + + + + + + + +  
 106 STEL ALSI + + + + + + + +

2 ANGE SYLV + + + + + + + + + + + +  
 50 RANU AGRV + + + + + + + + + + + +  
 15 CIRS PALU + + + + + + + + + + + +  
 13 CENT NIGR - + + - + + + + + + +  
 19 EPIL PALU - + + + + + + + + + + + +  
 14 CERA HOLO + + + + + + + + + + + +  
 287 RHYT SQUA + + + + 1 + + + + + +  
 22 EQUI PALU + + + + + + + + + + + +  
 24 FEST RUBR + 1 + + + + + + + + + + + +  
 64 BRAC RUTA + + + + + + + + + + + +  
 186 POTE SANG + + + + + + + + + + + +  
 260 CLIM DEND 1 + 1 1 1 + + + + + +  
 43 MENT AQUA + + + + + + + + + + + +  
 69 LOPH BIDE + + + + + + + + + + + +  
 288 GEUM RIVA + + 1 + + + + + + + +  
 250 CREP PALU + + + + + + + + + + + +

ALSO :

4 BRIZ MEDI 926 966 950	7 CARE ACUT 897 850	8 CARE DIST 850 926 966 975
9 CARE FLAG 924 950 999	16 DACT FUCH 950 975	21 EQUI FLUV 924 850 997 999
29 HYPE TETR 897 850 998	33 JUNC CONG 922 991 950 975	34 JUNC EFFU 850 997
35 JUNC INFL 988	36 JUNC SUBN 850	38 LEGN AUTU 991 950
39 LOTU ULIG 988 897 850 950	42 LYTH SALI 850	45 MYCS CAES 988 998
47 PHRA CONM 850 966	51 RANU FLAM 988 926 998 997	52 RANU REPE 991
57 TRIF PRAT 850 926 966	58 TRIF REPE 988	62 VICI CRAC 850 926 966 996
65 CAMP STEL 924 922 956 999	66 CRAT FILI 988	68 EURH PRAE 996 999
70 MNIU AFFI 991 996	73 PELL ENDI 996	76 AJUG REPT 991 998 996 999
77 ARRH ELAT 996	81 CARE CVAL 998	84 EQUI TFLM 850
86 GLYC FLUI 988	87 GLYC PLIC 850	91 LYSI NUMM 998
92 PHLE PRAT 966	93 PLAN LANC 850 950	94 POA PRAT 996
95 POTE ANSE 988	99 RHIN MIND 922 966	100 RUME CONG 988
107 TARA SP. 998 997 996 999	112 SALI CINE 966 950 975 996	113 RUBU FRUT 897
116 CARE ROST 926 991 975	117 ERIO ANGU 924 922 926 975	118 MENY TRIF 988 966 975
122 CARE DIOI 999	125 CARE HOST 924 950 996 999	127 CARE LEPI 922 999
128 CARE PULI 924 950 999	131 DACT INCA 926	133 DACT PURP 924
135 DROS ROTU 950	138 EPIC LATI 999	141 LIST OVAT 996
145 PARN PALU 922 926	146 PEDI PALU 988 926 950	148 PING VULG 999
149 POTE PALU 926 966 950 975	154 ACRC GIGA 998	155 AULA PALU 950
156 BRYU PSEU 922 926	159 CTEK MCLL 924 922 999	160 DREP REVO 922 999
161 FISS ADIA 926 999	168 PSEU PURU 924 897 922 950	169 FLAG ASPL 924
174 SPHA PALU 998	175 SPHA PURU 950 996 999	179 CARE APPR 926
181 HYDR VULG 850 975	183 MYPI GALE 950	188 SALI REPE 975 996
205 CARE CURT 950	206 CARE DEMI 950	207 CARE FCHI 998 997 996 999
209 EUPH NEMO 950	210 LINA CATH 950	212 PLAT BIFO 950
215 AGRO CANI 897	219 SERR TINC 924	225 BELL PERE 988
228 DACT GLOM 997	234 SAGI PROC 988	235 SENE AQUA 988 999
256 VIBU OPUL 897	258 MNIU HORN 996	265 HYPN CUPR 950
267 MNIU PSEU 926 999	271 PRIM FARI 922 999	272 SELA SELA 950
274 SPHA RECU 950	278 VIOL PALU 975 998 997 996	279 PRIM VERI 897
283 CALY MUEL 998 996 999	291 HYLO SPLF 924 950 996	

RELEVE SITES :

924 TARN FEN, MALHAM MOOR, YORKS.	SDR85671	966 BEANRIGG MOSS, GALASHIELS, SELKIRKS.	NT517294
988 TARN MOOR, ORTCN, WESTM.	NY672071	950 NEWLAW MOSS, RERRICK, KIRKCUDS.	NX732480
897 ASHBERRY PASTURES, CLD BYLAND, YORKS.	SE568851	975 OVER WHITLAW MOSS, GALASHIELS, SELKIRKS.	NT509299
850 HIRDRE UCHAF, TUCWELLIOG, CAERNS.	SH258382	998 HIGH FORCE, FOREST & FRITH, CO. DUR.	NY882288
922 TARN FEN, MALHAM MOOR, YORKS.	SD886671	997 HOLWICK HEAD HO., HOLWICK, YORKS.	NY890283
926 TARN FEN, MALHAM MOOR, YORKS.	SD884672	996 HOLWICK, YORKS.	NY895282
991 SUNBIGGIN TARN, ORTCN, WESTM.	NY675075	999 HIGH FORCE, FOREST & FRITH, CO. DUR.	NY882288



TABLE X.2

WETLAND DATA FROM EAST ANGLIA (PARTLY SORTED TABLE)

Table with columns for species codes (e.g., 143, 115, 195) and wetland data points represented by numbers and symbols (+, -, 1) across various sites.

ALSO :

Table listing species codes (e.g., 1, 8, 14) and their corresponding site numbers (e.g., 754, 706, 188).

RELEVÉ SITES :

Table listing site names (e.g., WOODBASTWICK FEN, SUTTON BROAD) and their corresponding site numbers (e.g., 282, 251, 252).



