

**Butterfly
Conservation**

A Review of the Status of Microlepidoptera in Britain

Butterfly Conservation Report No. S12-02

Tony Davis

January 2012

Butterfly Conservation
Company limited by guarantee, registered in England (2206468)
Registered Office: Manor Yard, East Lulworth, Wareham, Dorset. BH20 5QP
Charity registered in England and Wales (254937) and in Scotland (SCO39268)

www.butterfly-conservation.org

Davis, A.M. (2012). A Review of the Status of Microlepidoptera in Britain. Butterfly Conservation, Wareham. (Butterfly Conservation Report No. S12-02)

Contents

Introduction.....2

Methodology.....2

 Criteria.....3

 Species which feed on non-native plants.....4

 Under-recording.....5

Microlepidoptera Statuses.....5

Acknowledgements.....33

References.....33

Introduction

The last complete review of the statuses of the microlepidoptera in Britain took place in 1984 (Parsons, 1984). With the passage of more than a quarter of a century, there is clearly a need to reassess these statuses to reflect changing distributions and the considerable increase in knowledge resulting from increasing number of recorders.

The statuses of species within certain families were reviewed in the mid-1990's (Parsons, 1993; 1995 and Surry & Parsons, unpublished). These reviews detailed the known distribution, summarised the ecology and identified potential threats for all species considered to be Nationally Scarce (Notable) or rarer. It is not practical to provide this information in the current review due to the large number of species being reviewed and the absence of any funding for this work. If researchers require further information about the status of a particular species, the author can be contacted.

Methodology

It was decided to undertake a comprehensive review of the status of all species of microlepidoptera, rather than just examine species currently allocated a status of Nationally Scarce or Red Data Book. County Microlepidoptera Recorders were contacted and asked to provide details of the number of 10km squares in which each species was recorded during the period 1980 – 2011.

Figure 1 shows the vice-counties for which this data was provided directly by the County Recorder, or for which suitable data could be extracted from county atlases or web sites. This resulted in generally good coverage for England and Wales although there are gaps in the East Midlands, North Wales and South-west England. The data available for Scotland did not give a good coverage and other sources of information had to be used to assess the status of species that are predominantly, or exclusively, found in that country. A partial data set was made available for scarce species in vice-counties 91 – 94.

Additional information was obtained from the national Leaf Miners, Pyralid and Plume Recording Schemes, vice-county maps used for the *Moths and Butterflies of Great Britain and Ireland* series, annual Microlepidoptera Reviews published in the *Entomologists Record and Journal of Variation*, and from various books and web sites.

No account was taken of potential threat in this assessment as this is not available for many species, or indeed some families.

It should be noted that this is not a Red Data Book and all RDB statuses given are provisional.

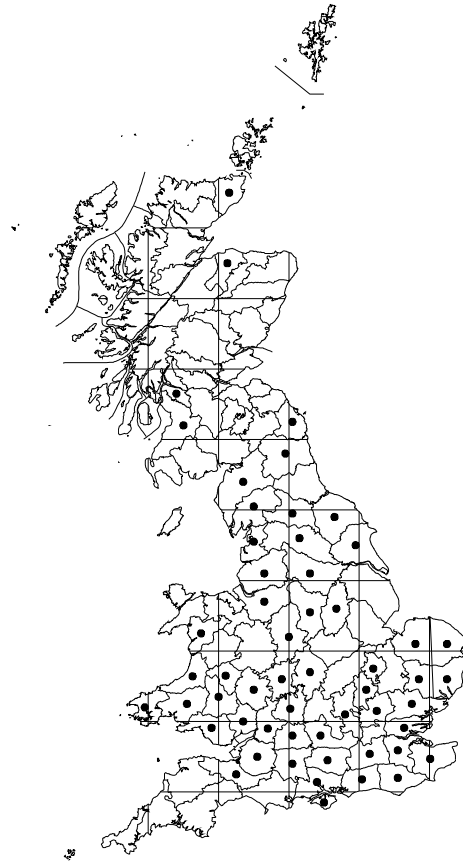


Figure 1. Vice-counties for which comprehensive datasets were available for the review. The Channel Isles, Eire, Northern Ireland and the Isle of Man are not included within the review.

Criteria

In Britain there has been a move in recent years to use international criteria developed by the IUCN for Red Data Book species. These criteria rely primarily upon rates of decline and are therefore impractical to use for most invertebrate groups as such information is usually not available. Many invertebrate ecologists also consider that the criteria are unsuitable for invertebrates as they were developed for vertebrates which have very different ecology, population dynamics, etc.

This review has therefore used the previous British criteria, a brief summary of which is given below. Fuller definitions can be found in Parsons (1993).

Extinct – This category is used for species which have not been recorded since 1980. Some of these species may be refound but that could apply no matter which date is used as a cut-off. A few additional species are thought by some authorities to have become extinct since 1980 as unsuccessful searches have been carried out at their last known sites. However these species are classified as pRDB1 within this review in order to maintain consistency. Previous Reviews have defined this category as ‘Taxa which formerly had wild breeding populations in Great Britain but which are now believed to have died out’. This report therefore uses a more specific interpretation of extinction.

pRDB 1 – Occurs in 5 or less 10km squares

pRDB 2 – Occurs in 6 – 10 10km squares

pRDB 3 – Occurs in 11 – 15 10km squares

pRDB K – Suspected, but not definitely known, to be in one of the above categories but not enough information available to say which.

Nationally Scarce A – Occurs in 16 – 30 10km squares

Nationally Scarce B – Occurs in 31 to 100 10km squares

Additional categories utilised in this review, and previously used by the Invertebrate Site Register and / or the Recorder 3 software are:

Local – Occurs in 101 – 300 10km squares

Common – Occurs in more than 300 10km squares

Adventive – Only found in Britain as a result of deliberate or accidental importation by humans

Migrant – Occurs naturally in Britain but only as a result of immigration

Migrant colonist / Adventive colonist – This category is used for recent colonists whose distribution has not stabilised yet. It is considered unwise to allocate a status to these species as their distribution is rapidly changing.

Doubtfully British – Species which are included on the British List (Bradley, 2000) but which are now considered or known to not have occurred in Britain.

Unknown – This is used for species which have recently been discovered and whose distribution has not been clearly established. In some cases, such as *Ectoedemia atrifrontella*, the discovery of new species means that the distribution of long-established species becomes unclear as most old records cannot be separated from the newly discovered species.

Species which feed on non-native foodplants

The issue of whether to treat species which feed on non-native foodplants in the same manner as those utilising native species was the subject of discussion at the start of this project. No national guidance appears to be available on this matter although it was noted that the Roman Snail *Helix pomatia*, itself a non-native species, was added to Schedule 5 of the Wildlife & Countryside Act in 2008.

Therefore it was decided to include all species in this review for the following reasons:

- Consultation with a number of eminent entomologists produced a virtually unanimous response in favour of inclusion
- Most non-native plants that are utilised by moths are an integral part of the British countryside and are likely to remain so. The status of their associated fauna is therefore worthy of monitoring
- Certain species feed on both native and non-native plants. It would be impossible to determine the status of just the colonies utilising native species.
- It should be noted however that the inclusion of these species is a different approach to that adopted by Parsons (1993 & 1995) and Surry & Parsons (unpublished).

Under-recording

There is no doubt that some species or families are less well recorded than others, either because they are difficult to identify or because they are hard to find. However it would be impossible to define how much more under recorded one species or family is in relation to another so under recording is not taken into account in this review. Increased recording will undoubtedly result in changes to the statuses published in this report and it is intended that subsequent reviews will take place on a regular basis.

Microlepidoptera statuses

Species are ordered in Bradley & Fletcher number order to enable particular species to be located quickly.

B&F No.	Species	Proposed Status	Former Status
1	Micropterix tunbergella	Local	
2	Micropterix mansuetella	Nationally Scarce B	
3	Micropterix aureatella	Local	
4	Micropterix aruncella	Common	
5	Micropterix calthella	Common	
6	Eriocrania subpurpurella	Common	
7	Eriocrania chrysolepidella	Local	Nb
8	Eriocrania unimaculella	Local	
9	Eriocrania sparmannella	Local	
10	Eriocrania salopiella	Local	
11	Eriocrania cicatricella	Local	
12	Eriocrania sangii	Local	
13	Eriocrania semipurpurella	Common	
19	Bohemannia quadrimaculella	Nationally Scarce B	
20	Ectoedemia decentella	Nationally Scarce B	
21	Ectoedemia sericopeza	Nationally Scarce A	
22	Ectoedemia louisella	Local	
23	Ectoedemia argyropeza	Local	
24	Ectoedemia turbidella	pRDB3	pRDB2
24a	Ectoedemia hannoverella	pRDB3	
25	Ectoedemia intimella	Local	
26	Ectoedemia agrimoniae	pRDB3	
27	Ectoedemia spinosella	Nationally Scarce B	
28	Ectoedemia angulifasciella	Common	
29	Ectoedemia atricollis	Common	
30	Ectoedemia arcuatella	Nationally Scarce A	
31	Ectoedemia rubivora	Nationally Scarce B	
32	Ectoedemia erythrogenella	Nationally Scarce B	
33	Bohemannia auriciliella	pRDB1	pRDB1
34	Ectoedemia occultella	Common	
35	Ectoedemia minimella	Common	
35a	Ectodemia heckfordi	pRDB1	
36	Ectoedemia quinquella	Local	Nb
36a	Ectoedemia heringella	Nationally Scarce B	
37	Ectoedemia albifasciella	Common	
38	Ectoedemia subbimaculella	Common	
39	Ectoedemia heringi	Local	
40	Bohemannia pulverosella	Common	
41	Ectoedemia atrifrontella	Unknown	Na
41a	Ectoedemia amani	pRDB1	
41b	Ectoedemia longicaudella	Unknown	
42	Fomoria septembrella	Common	
43	Ectoedemia weaveri	Nationally Scarce B	

44	Trifurcula headleyella	pRDB2	Nb
45	Trifurcula subnitidella	pRDB2	Nb
46	Trifurcula immundella	Local	
46a	Trifurcula squamatella	pRDB1	
47	Trifurcula beirnei	pRDB1	pRDB1
48	Trifurcula cryptella	Nationally Scarce A	
49	Trifurcula eurema	pRDB3	Nb
50	Stigmella aurella	Common	
53	Stigmella splendidissimella	Common	
54	Stigmella auromarginella	pRDB2	pRDB1
54a	Stigmella pretiosa	pRDBK	
55	Stigmella aeneofasciella	Nationally Scarce B	
56	Stigmella dryadella	pRDB1	pRDB3
57	Stigmella filipendulae	pRDB3	Nb
58	Stigmella ulmariae	Nationally Scarce B	Nb
59	Stigmella poterii	Nationally Scarce B	
63	Stigmella lemniscella	Common	
64	Stigmella continuella	Local	
65	Stigmella speciosa	Common	
66	Stigmella sorbi	Common	
67	Stigmella plagicolella	Common	
68	Stigmella salicis	Common	
70	Stigmella obliquella	Local	
71	Stigmella zelleriella	pRDB1	pRDB1
72	Stigmella myrtillella	Local	
73	Stigmella trimaculella	Common	
74	Stigmella assimilella	Local	
75	Stigmella floslactella	Common	
76	Stigmella carpinella	pRDB2	
77	Stigmella tityrella	Common	
78	Stigmella incognitella	Local	
79	Stigmella perpygmaeella	Common	
80	Stigmella ulmivora	Local	
81	Stigmella hemargyrella	Common	
82	Stigmella paradoxa	Nationally Scarce B	
83	Stigmella atricapitella	Common	
84	Stigmella ruficapitella	Common	
85	Stigmella suberivora	Local	
86	Stigmella roborella	Common	
87	Stigmella svenssoni	Local	
88	Stigmella samiatella	Local	pRDB3
89	Stigmella basiguttella	Common	
90	Stigmella tiliae	Local	
91	Stigmella minusculella	pRDB1	pRDB2
92	Stigmella anomalella	Common	
93	Stigmella centifoliella	Local	
94	Stigmella spinosissimae	pRDB2	Na
95	Stigmella viscerella	Local	
97	Stigmella malella	Local	
98	Stigmella catharticella	Local	
99	Stigmella hybnerella	Common	
99a	Stigmella mespilicola	pRDB2	
100	Stigmella oxyacanthella	Common	
101	Stigmella pyri	Nationally Scarce A	pRDB2
102	Stigmella aceris	Local	pRDB2
103	Stigmella nylandriella	Common	
104	Stigmella magdalenae	Local	
105	Stigmella desperatella	pRBB1	pRDB1

106	Stigmella torminalis	Extinct	RDB2
107	Stigmella regiella	Local	
108	Stigmella crataegella	Common	
109	Stigmella prunetorum	Nationally Scarce B	pRDB3
110	Stigmella betulicola	Local	
111	Stigmella microtheriella	Common	
112	Stigmella luteella	Common	
113	Stigmella sakhalinella	Local	
114	Stigmella glutinosae	Local	
115	Stigmella alnetella	Local	
116	Stigmella lapponica	Common	
117	Stigmella confusella	Common	
118	Enteucha acetosae	Nationally Scarce A	Nb
119	Opostega salaciella	Local	
120	Pseudopostega auritella	pRDB1	pRDB1
121	Pseudopostega crepusculella	Nationally Scarce B	
122	Opostega spatulella	Extinct	Extinct
123	Tischeria ekebladella	Common	
124	Tischeria dodonaea	Local	
125	Coptotriche marginea	Common	
125a	Emmetia heinemanni	pRDB1	
126	Emmetia gaunacella	Extinct	Extinct
127	Emmetia angusticollella	Nationally Scarce B	
128	Phylloporia bistrigella	Local	
129	Incurvaria pectinea	Local	
130	Incurvaria masculella	Common	
131	Incurvaria oehlmanniella	Common	
132	Incurvaria praelatella	Local	
133	Lampronia capitella	pRDB3	pRDB3
134	Lampronia flavimitrella	pRDB3	pRDBi
135	Lampronia luzella	Nationally Scarce B	
136	Lampronia corticella	Nationally Scarce B	
137	Lampronia morosa	Nationally Scarce B	
138	Lampronia fuscataella	Nationally Scarce B	pRDB3
139	Lampronia pubicornis	pRDB1	pRDB1
140	Nematopogon swammerdamella	Common	
141	Nematopogon schwarziellus	Common	
142	Nematopogon pilella	Nationally Scarce A	Notable
143	Nematopogon metaxella	Local	
143a	Nematopogon magna	pRDB2	pRDBK
144	Nemophora fasciella	Nationally Scarce A	Na
145	Nemophora minimella	Nationally Scarce B	Nb
146	Nemophora cupriacella	Nationally Scarce B	Nb
147	Nemophora metallica	Nationally Scarce B	Nb
148	Nemophora degeerella	Common	
149	Adela cuprella	Local	
150	Adela reaumurella	Common	
151	Adela croesella	Local	
152	Adela rufimitrella	Common	
153	Adela fibulella	Common	
154	Heliozela sericiella	Local	
156	Heliozela resplendella	Local	
157	Heliozela hammoniella	Local	
158	Antispila metallella	Local	
159	Antispila treitschkiella	Local	
175	Narycia duplicella	Common	
176	Dahlica triquetrella	pRDB2	pRDBK
177	Dahlica inconspicueella	Nationally Scarce A	Nb

178	(Bankesia douglasii)	No status – synonym of <i>D. inconspicuenta</i>	pRDBK
179	Dahlica lichenella	Nationally Scarce A	Nb
180	Diplodoma laichartingella	Local	
181	Taleporia tubulosa	Local	
182	Bankesia conspurcatella	pRDB1	
183	Bacotia claustrilla	pRDB3	Na
184	Luffia lapidella	pRDB1	pRDBi
185	Luffia ferchautella	Common	
186	Psyche casta	Common	
187	Psyche crassiorella	Extinct	pRDBi
188	Proutia betulina	pRDB3	Na
189	Epichnopteryx plumella	Nationally Scarce A	Na
190	Epichnopteryx retiella	pRDB2	Na
191	Acanthopsyche atra	pRDB3	pRDB1
192	Pachythelia villosella	pRDB2	pRDB2
193	Canephora hirsute	Doubtfully British	
194	Thyridopteryx ephemeriformis	Adventive	
195	Sterrhopteryx fusca	pRDB1	pRDBK
196	Morphaga choragella	Local	
197	Euplocamus anthracinalis	Doubtfully British	
198	Dryadula pactolia	pRDB1	
199	Psychoides verhuella	Local	
200	Psychoides filicivora	Local	
201	Tenaga nigripunctella	Extinct	Extinct
202	Eudarcia richardsoni	pRDB1	pRDB1
203	Infurcitinea argentimaculella	Local	
203a	Infurcitinea captans	pRDB1	
204	Infurcitinea albicomella	pRDB1	pRDBi
205	Ischnoscia borreonella	pRDB1	pRDBi
206	Stenoptinea cyaneimarmorella	pRDB1	Extinct
207	Myrmecozela ochraceella	pRDB2	pRDB3
208	Ateliotum insularis	Adventive	
209	Setomorpha rutella	Adventive	
210	Lindera tessellatella	Adventive	
211	Haplotinea ditella	Adventive	
212	Haplotinea insectella	Nationally Scarce B	Nb
213	Cephimallota crassiflavella	Extinct	Extinct
214	Cephitinea colongella	Doubtfully British	
215	Nemapogon granella	Nationally Scarce B	
216	Nemapogon cloacella	Common	
216a	Nemapogon inconditella	pRDB1	pRDBi
217	Nemapogon wolffiella	Nationally Scarce B	Nb
218	Nemapogon variatella	pRDB3	pRDBK
219	Nemapogon ruricolella	Nationally Scarce B	Nb
220	Nemapogon clematella	Local	
221	Nemapogon picarella	pRDB1	pRDBK
222	Archinemapogon yildizae	pRDB1	pRDB3
223	Nemaxera betulina	Nationally Scarce B	
224	Triaxomera parasitella	Local	
225	Triaxomera fulvimitrella	Local	
226	Triaxomasia caprimulgella	pRDB1	pRDBK
227	Monopis laevigella	Common	
228	Monopis weaverella	Common	
229	Monopis obviella	Local	
230	Monopis crocicapitella	Local	
231	Monopis imella	Nationally Scarce B	Nb
232	Monopis monachella	pRDB3	pRDBi
233	Monopis fenestratella	pRDB2	pRDBi

234	Trichophaga tapetzella	pRDB3	pRDBi
235	Trichophaga mormopis	Adventive	
236	Tineola bisselliella	Local	
237	Niditinea fuscella	Local	
238	Niditinea striolella	Nationally Scarce B	
239	Tinea columbariella	Nationally Scarce A	Nb
240	Tinea pellionella	Local	
241	Tinea lamella	Adventive	
242	Tinea translucens	Adventive	
243	Tinea dubiella	Nationally Scarce A	
244	Tinea flavescens	pRDB2	
245	Tinea pallescens	Local	
246	Tinea semifulvella	Common	
247	Tinea trinotella	Common	
247a	Tinea fictrix	Adventive	
247b	Tinea murariella	Adventive	
248	Tenaga pomiliella	Adventive	
249	Ceratophaga orientalis	Adventive	
250	Ceratophaga haidarabadi	Adventive	
251	Ochsenheimeria taurella	Nationally Scarce B	
252	Ochsenheimeria urella	Nationally Scarce B	
253	Ochsenheimeria vacculella	Nationally Scarce A	Notable
254	Leucoptera laburnella	Common	
256	Leucoptera spartifoliella	Local	
257	Leucoptera orobi	pRDB1	
258	Leucoptera lathyrifoliella	pRDB2	Notable
259	Leucoptera lotella	Nationally Scarce A	
260	Leucoptera malifoliella	Common	
261	Leucoptera sinuella	Extinct	RDB1
262	Lyonetia prunifoliella	pRDB1	pRDB1
263	Lyonetia clerkella	Common	
264	Bedellia somnulentella	Local	
265	Bucculatrix cristatella	Nationally Scarce B	
266	Bucculatrix nigricomella	Local	
267	Bucculatrix maritima	Nationally Scarce B	
268	Bucculatrix humiliella	pRDB3	Notable
269	Bucculatrix artemisiella	Doubtfully British	
270	Bucculatrix frangutella	Local	
271	Bucculatrix albedinella	Local	
272	Bucculatrix cidarella	Local	
273	Bucculatrix thoracella	Common	
274	Bucculatrix ulmella	Common	
274a	Bucculatrix ulmifoliae	Adventive Colonist	
275	Bucculatrix bechsteinella	Local	
276	Bucculatrix demaryella	Local	
277	Oinophila v-flava	pRDB2	pRDBi
278	Opogona sacchari	Adventive	
278a	Opogona omoscopa	Adventive Colonist	
279	Opogona antistacta	Adventive	
280	Caloptilia cuculipennella	Nationally Scarce A	
281	Caloptilia populetorum	Local	
282	Caloptilia elongella	Common	
283	Caloptilia betulicola	Common	
284	Caloptilia rufipennella	Common	
285	Caloptilia azaleella	Local	
286	Caloptilia alchimiella	Common	
287	Caloptilia robustella	Common	
288	Caloptilia stigmatella	Common	

289	Caloptilia falconipennella	Nationally Scarce B	pRDB3
290	Caloptilia semifascia	Local	
291	Caloptilia hemidactylella	pRDB1	
292	Povolnya leucapennella	Nationally Scarce B	
293	Gracillaria syringella	Common	
294	Aspilapteryx tringipennella	Common	
295	(Caloptilia hauderi)	No status – synonym of <i>C.semifascia</i>	pRDB1
296	Calybites phasianipennella	Local	
297	Eucalybites auroguttella	Common	
299	Parectopa ononidis	Nationally Scarce B	
300	Parornix loganella	Nationally Scarce B	
301	Parornix betulae	Common	
302	Parornix fagivora	Local	
302a	Parornix carpinella	Nationally Scarce A	
303	Parornix anglicella	Common	
304	Parornix devoniella	Common	
305	Parornix scoticella	Common	
306	Parornix alpicola	pRDB1	
307	Parornix alpicola leucostola	No status	pRDB1
308	Parornix finitimella	Common	
309	Deltaornix torquillella	Common	
310	Callisto denticulella	Common	
310a	Callisto coffeella	pRDB1	pRDB1
311	Dialectica imperialella	pRDB1	Nb
311a	Dialectica scalariella	Migrant	
313	Acrocercops brongniardella	Local	
314	Leucospilapteryx omisella	Nationally Scarce B	
315	Phyllonorycter harrisella	Common	
316	Phyllonorycter roboris	Nationally Scarce B	
317	Phyllonorycter heegeriella	Common	
318	Phyllonorycter tenerella	Local	
319	Phyllonorycter kuhlweiniella	pRDB3	pRDB1
320	Phyllonorycter quercifoliella	Common	
321	Phyllonorycter messaniella	Common	
321a	Phyllonorycter platani	Local	
322	Phyllonorycter muelleriella	Nationally Scarce B	Nb
323	Phyllonorycter oxyacanthae	Common	
324	Phyllonorycter sorbi	Common	
325	Phyllonorycter mespilella	Nationally Scarce B	
326	Phyllonorycter blancardella	Common	
327	Phyllonorycter hostis	Local	
328	Phyllonorycter junionella	Nationally Scarce B	
329	Phyllonorycter spinicolella	Common	
330	Phyllonorycter cerasicolella	Local	
331	Phyllonorycter lantanella	Local	
332	Phyllonorycter corylifoliella	Common	
332a	Phyllonorycter leucographella	Common	
333	Phyllonorycter salictella	Common	
334	Phyllonorycter viminetorum	Nationally Scarce A	
335	Phyllonorycter salicicolella	Common	
336	Phyllonorycter dubitella	Nationally Scarce B	Nb
337	Phyllonorycter hilarella	Common	
338	Phyllonorycter cavella	Local	
339	Phyllonorycter ulicicolella	Nationally Scarce B	
340	Phyllonorycter scopariella	Nationally Scarce B	
340a	Phyllonorycter staintoniella	pRDB1	pRDB1
341	Phyllonorycter maestingella	Common	
342	Phyllonorycter coryli	Common	

343	Phyllonorycter esperella	Local	
344	Phyllonorycter strigulatella	Local	Nb
345	Phyllonorycter rajella	Common	
346	Phyllonorycter distentella	pRDB2	pRDB3
347	Phyllonorycter anderidae	Nationally Scarce B	
348	Phyllonorycter quinqueguttella	Nationally Scarce B	
349	Phyllonorycter nigrescentella	pRDB3	
350	Phyllonorycter insignitella	pRDB1	pRDB3
351	Phyllonorycter lautella	Local	
352	Phyllonorycter schreberella	Common	
353	Phyllonorycter ulmifoliella	Common	
354	Phyllonorycter emberizaepenella	Local	
355	Phyllonorycter scabiosella	pRDB2	pRDB3
356	Phyllonorycter tristrigella	Common	
357	Phyllonorycter stettinensis	Common	
358	Phyllonorycter froelichiella	Common	
359	Phyllonorycter nicellii	Common	
360	Phyllonorycter kleemannella	Common	
361	Phyllonorycter trifasciella	Common	
362	Phyllonorycter acerifoliella	Common	
363	Phyllonorycter platanoidella	Common	
364	Phyllonorycter geniculella	Common	
365	Phyllonorycter comparella	Nationally Scarce A	Notable
366	Phyllonorycter sagitella	pRDB2	pRDB1
366a	Cameraria ohridella	Common	
367	Phyllocnistis saligna	Local	
367a	Phyllocnistis ramulicola	Nationally Scarce A	
368	Phyllocnistis unipunctella	Common	
369	Phyllocnistis xenia	Nationally Scarce B	pRDB1
385	Anthophila fabriciana	Common	
386	Tebenna micalis	Migrant	
387	Prochoreutis sehestediana	Nationally Scarce B	Nb
388	Prochoreutis myllerana	Nationally Scarce B	
389	Choreutis pariana	Local	
390	Choreutis diana	pRDB1	pRDB1
391	Glyphipterix simpliciella	Common	
392	Glyphipterix schoenicolella	Nationally Scarce A	Nb
393	Glyphipterix equitella	pRDB3	Notable
394	Glyphipterix forsterella	Local	Notable
395	Glyphipterix haworthana	Local	
396	Glyphipterix fuscoviridella	Common	
397	Glyphipterix thrasonella	Common	
398	Tinagma ocerostomella	Nationally Scarce B	
399	Tinagma balteolella	pRDB2	pRDB1
400	Heliodines roesella	Extinct	Extinct
401	Argyresthia laevigatella	Local	
403	Argyresthia glabratella	Nationally Scarce B	
404	Argyresthia praecocella	pRDB3	Na
405	Argyresthia arceuthina	Nationally Scarce B	
406	Argyresthia abdominalis	pRDB2	Na
407	Argyresthia dilectella	Nationally Scarce B	
408	Argyresthia aurulentella	pRDB3	
409	Argyresthia ivella	Nationally Scarce B	
409a	Argyresthia trifasciata	Local	
409b	Argyresthia cupressella	Local	
410	Argyresthia brockeella	Common	
411	Argyresthia goedartella	Common	
412	Argyresthia pygmaeella	Common	

413	Argyresthia sorbiella	Local	
414	Argyresthia curvella	Local	
415	Argyresthia retinella	Common	
416	Argyresthia glaucinella	Local	
417	Argyresthia spinosella	Common	
418	Argyresthia conjugella	Common	
419	Argyresthia semifusca	Common	
420	Argyresthia pruniella	Common	
421	Argyresthia bonnetella	Common	
422	Argyresthia albistria	Common	
423	Argyresthia semitestacella	Local	
424	Yponomeuta evonymella	Common	
425	Yponomeuta padella	Common	
426	Yponomeuta malinellus	Local	
427	Yponomeuta cagnagella	Common	
428	Yponomeuta rorrella	Local	pRDB3
429	Yponomeuta irrorella	pRDB2	pRDB2
430	Yponomeuta plumbella	Local	
431	Yponomeuta sedella	Local	Nb
432	Euhypnomyza stannella	pRDB1	pRDB1
433	Kessleria fasciapennella	Extinct	Extinct
434	Kessleria saxifragae	pRDB3	pRDB3
435	Zelleria hepariella	Local	
435a	Zelleria oleastrella	Migrant	
436	Pseudoswammerdamia combinella	Common	
437	Swammerdamia caesiella	Common	
437a	Swammerdamia passerella	pRDB2	pRDB3
438	Swammerdamia pyrella	Common	
439	Swammerdamia compunctella	Nationally Scarce A	Nb
440	Paraswammerdamia albicapitella	Common	
441	Paraswammerdamia nebulella	Common	
442	Cedestis gysseleniella	Local	
443	Cedestis subfasciella	Local	
444	Ocnerostoma piniariella	Nationally Scarce B	
445	Ocnerostoma friesei	Local	
446	Roeslerstammia pronubella	Extinct	
447	Roeslerstammia erxebella	Local	
448	Atemelia torquatella	Nationally Scarce A	Nb
449	Prays fraxinella	Common	
449a	Prays citri	Adventive	
449b	Prays peregrina	Adventive Colonist	
449c	Prays oleae	Adventive	
450	Scythropia crataegella	Common	
451	Ypsolopha mucronella	Local	
452	Ypsolopha nemorella	Local	
453	Ypsolopha dentella	Common	
454	Ypsolopha asperella	Extinct	pRDB1
455	Ypsolopha scabrella	Common	
456	Ypsolopha horridella	Nationally Scarce B	
457	Ypsolopha lucella	Nationally Scarce A	Notable
458	Ypsolopha alpella	Local	
459	Ypsolopha sylvella	Local	
460	Ypsolopha parenthesella	Common	
461	Ypsolopha ustella	Common	
462	Ypsolopha sequella	Common	
463	Ypsolopha vittella	Local	
464	Plutella xylostella	Migrant	
465	Plutella porrectella	Common	

465a	Plutella haasi	pRDB1	pRDB1
466	Rhigognostis senilella	Nationally Scarce B	Nb
467	Rhigognostis annulatella	Nationally Scarce B	
468	Rhigognostis incarnatella	Nationally Scarce A	pRDB1
469	Eidophasia messingiella	Local	
470	Orthotelia sparganella	Local	
471	Digitivalva perlepidella	Nationally Scarce A	Na
472	Digitivalva pulicariae	Local	
473	Acrolepiopsis assectella	Local	pRDB3
474	Acrolepiopsis betulella	pRDB2	Extinct
475	Acrolepiopsis marcidella	pRDB3	pRDB1
476	Acrolepia autumnitella	Common	
477	Phaulernis dentella	Nationally Scarce A	
478	Phaulernis fulviguttella	Nationally Scarce B	
479	Epermenia farreni	pRDB1	pRDB1
480	Epermenia profugella	pRDB2	
481	Epermenia falciformis	Local	
482	Epermenia insecurella	pRDB2	Notable
483	Epermenia chaerophyllella	Common	
484	Epermenia aequidentellus	Nationally Scarce A	
485	Schreckensteiniella festaliella	Common	
486	Augasma aeratella	Extinct	pRDB1
487	Metriotes lutarea	Nationally Scarce B	Notable
488	Goniodoma limoniella	Nationally Scarce B	
489	Coleophora albella	pRDB1	pRDB1
490	Coleophora lutipennella	Common	
491	Coleophora gryphipennella	Common	
492	Coleophora flavipennella	Common	
493	Coleophora serratella	Common	
494	Coleophora coracipennella	Local	
494a	Coleophora prunifoliae	Nationally Scarce B	Notable
495	Coleophora spinella	Common	
496	Coleophora milvipennis	Local	
496a	Coleophora adjectella	pRDB2	Notable
497	Coleophora badiipennella	Local	
498	Coleophora alnifoliae	Nationally Scarce B	Notable
499	Coleophora limosipennella	Local	
500	Coleophora hydrolapathella	pRDB1	Notable
501	Coleophora siccifolia	Nationally Scarce B	
502	Coleophora trigeminella	Nationally Scarce A	Notable
503	Coleophora fuscocuprella	Nationally Scarce B	
504	Coleophora lusciniapennella	Common	
505	Coleophora idaeella	pRDB2	Notable
506	Coleophora vitisella	Nationally Scarce A	Notable
507	Coleophora glitzella	Nationally Scarce A	Notable
508	Coleophora arctostaphyli	pRDB1	Notable
509	Coleophora violacea	Nationally Scarce B	
510	Coleophora juncicolella	Local	
511	Coleophora orbitella	Nationally Scarce B	Notable
512	Coleophora binderella	Local	
513	Coleophora potentillae	Local	
514	Coleophora ahenella	Nationally Scarce A	Notable
515	Coleophora albitarsella	Local	
516	Coleophora trifolii	Local	
517	Coleophora alcyonipennella	Local	Notable
517a	Coleophora frischella	Nationally Scarce B	
518	Coleophora mayrella	Common	
519	Coleophora deauratella	Local	

520	Coleophora fuscicornis	pRDB2	pRDB1
521	Coleophora conyzae	Nationally Scarce B	Notable
521a	Coleophora calycotomella	pRDB1	
522	Coleophora lineolea	Local	
523	Coleophora hemerobiella	Local	Notable
524	Coleophora lithargyrinella	Nationally Scarce B	Notable
525	Coleophora solitariella	Nationally Scarce B	
526	Coleophora laricella	Common	
527	Coleophora wockeella	pRDB1	pRDB2
528	Coleophora chalcogrammella	pRDB1	Notable
529	Coleophora tricolor	pRDB2	pRDB1
530	Coleophora lixella	Nationally Scarce B	
531	Coleophora ochrea	pRDB2	pRDB3
532	Coleophora albidella	Local	
533	Coleophora anatipennella	Local	
534	Coleophora currucipennella	pRDB3	pRDB3
535	Coleophora ibipennella	Local	
536	Coleophora betulella	Local	
537	Coleophora kuehnella	Local	
538	Coleophora vibicella	pRDB2	Notable
539	Coleophora conspicuella	pRDB2	Notable
540	Coleophora vibicigerella	pRDB1	pRDB1
541	Coleophora pyrrhulipennella	Local	
542	Coleophora serpylletorum	pRDB1	Notable
543	Coleophora vulnerariae	Extinct	Extinct
544	Coleophora albicosta	Common	
545	Coleophora saturatella	pRDB3	
546	Coleophora genistae	Nationally Scarce A	
547	Coleophora discordella	Common	
548	Coleophora niveicostella	pRDB3	
549	Coleophora pennella	Nationally Scarce A	
550	Coleophora silenella	Nationally Scarce A	Notable
551	Coleophora galbulipennella	pRDB1	pRDB1
552	Coleophora lassella	Nationally Scarce B	Notable
553	Coleophora striatipennella	Common	
554	Coleophora inulae	Nationally Scarce A	Notable
555	Coleophora follicularis	Local	
556	Coleophora trochilella	Nationally Scarce B	
556a	Coleophora linosyridella	pRDB1	Notable
557	Coleophora gardesanella	Nationally Scarce A	
558	Coleophora ramosella	pRDB1	Notable
559	Coleophora peribenanderi	Common	Notable
560	Coleophora paripennella	Local	
561	Coleophora therinella	Nationally Scarce B	
562	Coleophora asteris	Nationally Scarce A	
563	Coleophora argentula	Common	
564	Coleophora virgaureae	Nationally Scarce B	
565	Coleophora saxicolella	Local	
566	Coleophora sternipennella	Nationally Scarce B	
567	Coleophora adspersella	Nationally Scarce B	
568	Coleophora versurella	Local	
569	Coleophora squamosella	pRDB2	
570	Coleophora pappiferella	pRDB1	
572	Coleophora vestianella	Nationally Scarce A	Notable
573	Coleophora atriplicis	Nationally Scarce B	
574	Coleophora deviella	pRDB3	Notable
574a	Coleophora aestuariella	pRDB2	
575	Coleophora salinella	Nationally Scarce A	

576	Coleophora artemisiella	Nationally Scarce A	
577	Coleophora artemisicolella	Local	
578	Coleophora otidipennella	Local	
579	Coleophora antennariella	Extinct	pRDB1
580	Coleophora sylvaticella	Nationally Scarce B	Notable
581	Coleophora taeniipennella	Common	
582	Coleophora glaucicolella	Common	
583	Coleophora tamesis	Local	
584	Coleophora alticolella	Common	
585	Coleophora maritimella	Nationally Scarce B	
586	Coleophora adjunctella	Nationally Scarce B	
587	Coleophora caespitiella	Common	
588	Coleophora salicorniae	Nationally Scarce B	
589	Coleophora clypeiferella	Nationally Scarce A	Notable
590	Perittia obscurepunctella	Nationally Scarce B	
591	Mendesia farinella	Doubtfully British	
592	Stephensia brunnichella	Nationally Scarce B	
593	Elachista regificella	Nationally Scarce B	Nb
593a	Elachista geminata	Extinct	
593b	Elachista tengstromi	pRDBK	
594	Elachista gleichenella	Local	
595	Elachista biatomella	Nationally Scarce B	
596	Elachista poae	Nationally Scarce B	
597	Elachista atricomella	Common	
598	Elachista kilmunella	Local	
598a	Elachista eskoi	pRDB2	
599	Elachista alpinella	Nationally Scarce B	
600	Elachista luticomella	Local	
601	Elachista albifrontella	Common	
601a	Elachista nobilella	pRDB3	
602	Elachista apicipunctella	Local	
603	Elachista subnigrella	Nationally Scarce B	
604	Elachista orstadii	pRDB3	pRDB1
605	Elachista pomerana	pRDB1	pRDB2
606	Elachista humilis	Common	
607	Elachista canapennella	Common	
608	Elachista rufocinerea	Common	
609	Elachista maculicerusella	Common	
610	Elachista argentella	Common	
611	Elachista triatomea	Local	
612	Elachista collitella	pRDB1	Notable
613	Elachista subocellea	Nationally Scarce B	
614	Elachista triseriatella	Nationally Scarce A	Notable
615	Elachista cahorsensis	pRDB2	Notable
616	Elachista bedellella	Nationally Scarce B	
616a	Elachista littoricola	pRDB1	pRDB1
617	Elachista obliquella	Nationally Scarce B	
618	Elachista cingillella	pRDB1	Notable
619	Elachista unifasciella	pRDB3	Notable
620	Elachista gangabella	Local	
621	Elachista subalbidella	Local	
622	Elachista adscitella	Nationally Scarce B	Notable
623	Elachista bisulcella	Local	
624	Biselachista trapeziella	Nationally Scarce A	pRDB3
625	Biselachista cinereopunctella	Nationally Scarce B	
626	Biselachista serricornis	Nationally Scarce A	Notable
627	Biselachista scirpi	Nationally Scarce A	
628	Biselachista eleochariella	Nationally Scarce A	Notable

629	Biselachista utonella	Nationally Scarce B	
630	Biselachista albidella	Local	
631	Cosmiotes freyerella	Local	
632	Cosmiotes consortella	Nationally Scarce B	
633	Cosmiotes stabilella	Nationally Scarce B	pRDB3
634	Schiffermuellerina grandis	pRDB2	pRDB1
635	Denisia subaquilea	Nationally Scarce B	
636	Denisia similella	Nationally Scarce B	
637	Crassa tinctella	Nationally Scarce B	
638	Denisia angustella	Extinct	pRDB1
638a	Denisia albimaculea	pRDB3	Notable
639	Bisigna procerella	pRDB2	pRDB1
640	Batia lunaris	Common	
640a	Batia internella	pRDB1	
641	Batia lambdella	Local	
642	Batia unitella	Common	
642a	Metalampra italica	Migrant colonist	
643	Epicallima formosella	Extinct	pRDB1
644	Borkhausenia fuscescens	Common	
645	Borkhausenia minutella	pRDB1	pRDB1
646	Telechrysis tripuncta	Nationally Scarce B	
647	Hofmannophila pseudospretella	Common	
648	Endrosis sarcitrella	Common	
649	Esperia sulphurella	Common	
650	Esperia oliviella	Nationally Scarce A	Notable
651	Oecophora bractella	Nationally Scarce A	pRDB3
652	Alabonia geoffrella	Common	
652a	Harpella forcicella	Adventive	
653	Aplota palpella	pRDB2	pRDB1
654	Pleurota bicostella	Local	
655	Pleurota aristella	Doubtfully British	
656	Tachystola acroxantha	Local	
656a	Barea asbolaea	Adventive colonist	
657	Hypercallia citrinalis	Extinct	pRDB1
658	Carcina quercana	Common	
659	Amphisbatis incongruella	Nationally Scarce A	
660	Pseudatemelia josephinae	Local	
661	Pseudatemelia flavifrontella	Nationally Scarce B	
662	Pseudatemelia subochreella	Nationally Scarce B	
663	Diurnea fagella	Common	
664	Diurnea lipsiella	Local	
665	Dasystema salicella	Nationally Scarce B	
666	Semioscopis avellanella	Local	
667	Semioscopis steinkellneriana	Local	
668	Luquetia lobella	Local	Notable
669	Depressaria discipunctella	Extinct	pRDB1
670	Depressaria daucella	Common	
671	Depressaria ultimella	Local	
672	Depressaria heraclei	Common	
673	Depressaria pimpinellae	Nationally Scarce A	Notable
674	Depressaria badiella	Local	
676	Depressaria pulcherrimella	Local	
677	Depressaria douglasella	Nationally Scarce B	
678	Depressaria sordidatella	Nationally Scarce B	
679	Depressaria emeritella	Doubtfully British	Extinct
680	Depressaria albipunctella	Nationally Scarce A	Notable
681	Depressaria olerella	pRDB1	pRDB3
682	Depressaria chaerophylli	Local	

683	Depressaria depressana	Extinct	pRDB1
684	Depressaria silesiaca	pRDB2	pRDB3
685	Levipalpus hepatariella	pRDB1	pRDB1
686	Exaeretia ciniflonella	pRDB1	pRDB1
687	Exaeretia allisella	Nationally Scarce A	
688	Agonopterix heracliana	Common	
689	Agonopterix ciliella	Common	
690	Agonopterix cnicella	Nationally Scarce A	Notable
691	Agonopterix purpurea	Local	
692	Agonopterix subpropinquella	Common	
693	Agonopterix putridella	pRDB2	pRDB3
694	Agonopterix nanatella	Nationally Scarce B	Notable
695	Agonopterix alstromeriana	Common	
696	Agonopterix propinquella	Local	
697	Agonopterix arenella	Common	
697a	Agonopterix kuznetzovi	pRDB1	pRDB1
698	Agonopterix kaekeritziana	Local	
699	Agonopterix bipunctosa	Nationally Scarce A	Notable
700	Agonopterix pallorella	Nationally Scarce B	Notable
701	Agonopterix ocellana	Common	
702	Agonopterix assimilella	Local	
703	Agonopterix atomella	Nationally Scarce A	Notable
704	Agonopterix scopariella	Local	
705	Agonopterix umbellana	Local	
706	Agonopterix nervosa	Common	
708	Agonopterix carduella	Nationally Scarce B	
709	Agonopterix liturosa	Local	
710	Agonopterix conterminella	Local	
711	Agonopterix curvipunctosa	pRDB3	pRDB1
712	Agonopterix astrantiae	pRDB2	Notable
713	Agonopterix angelicella	Local	
714	Agonopterix yeatiana	Local	
715	Agonopterix capreolella	pRDB1	pRDB1
716	Agonopterix rotundella	Nationally Scarce A	
717	Ethmia terminella	Nationally Scarce A	pRDB2
718	Ethmia dodecea	Local	Nb
719	Ethmia quadrillella	Nationally Scarce B	Na
720	Ethmia bipunctella	Nationally Scarce B	pRDB2
721	Ethmia pusiella	Doubtfully British	Extinct
722	Ethmia pyrausta	pRDB1	
723	Metzneria littorella	pRDB1	pRDB3
724	Metzneria lappella	Local	
725	Metzneria aestivella	Nationally Scarce B	
726	Metzneria metzneriella	Common	
727	Metzneria neuropterella	pRDB2	pRDBi
727a	Metzneria aprilella	Nationally Scarce B	
728	Monochroa cytisella	Local	
729	Isophrictis striatella	Nationally Scarce B	
730	Apodia bifractella	Local	
731	Eulamprotes atrella	Local	
731a	Eulamprotes immaculatella	pRDB3	Notable
732	Eulamprotes unicolorella	Nationally Scarce B	
733	Eulamprotes wilkella	Nationally Scarce B	Nb
734	Argolamprotes micella	Nationally Scarce B	Notable
735	Monochroa tenebrella	Local	
736	Monochroa lucidella	Local	
737	Monochroa palustrella	Nationally Scarce B	Nb
738	Monochroa tetragonella	pRDB1	pRDBK

739	Monochroa conspersella	pRDB2	pRDBi
740	Monochroa hornigi	Nationally Scarce A	pRDBK
740a	Monochroa niphognatha	pRDB1	pRDBi
741	Monochroa suffusella	pRDB3	Notable
742	Monochroa lutulentella	Nationally Scarce B	pRDBK
743	Monochroa elongella	pRDB1	pRDBi
744	Monochroa arundinetella	pRDB1	pRDBi
744a	Monochroa moyses	Nationally Scarce A	Notable
745	Monochroa divisella	pRDB1	pRDB2
746	Chrysoesthia drurella	Local	
747	Chrysoesthia sexguttella	Local	
748	Ptocheuusa paupella	Local	
749	Sitotroga cerealella	Adventive	
750	Psamathocrita osseella	pRDB1	pRDB1
750a	Psamathocrita argentella	pRDB2	pRDB2
751	Aristotelia subdecurtella	Extinct	Extinct
752	Aristotelia ericinella	Local	
753	Aristotelia brizella	Nationally Scarce B	Nb
754	Xystophora pulveratella	pRDB2	pRDBi
755	Stenolechia gemmella	Local	
756	Parachronistis albiceps	Local	
757	Recurvaria nanella	Nationally Scarce B	Nb
758	Recurvaria leucatella	Local	
759	Coleotechnites piceaella	pRDB1	
760	Exoteleia dodecella	Local	
761	Athrips tetrapunctella	pRDB2	pRDBi
761a	Athrips rancidella	pRDB2	
762	Athrips mouffetella	Common	
763	Xenolechia aethiops	pRDB3	
764	Pseudotelphusa scalella	Nationally Scarce B	
765	Teleiodes vulgella	Common	
766	Altenia scriptella	Nationally Scarce A	Nb
767	Carpatolechia decorella	Nationally Scarce B	
768	Carpatolechia notatella	Local	
769	Teleiodes wagae	Nationally Scarce A	pRDBK
770	Carpatolechia proximella	Common	
771	Carpatolechia alburnella	Local	
772	Carpatolechia fugitivella	Local	
773	Pseudotelphusa paripunctella	Nationally Scarce B	
774	Teleiodes luculella	Common	
774a	Teleiodes flavimaculella	pRDB1	
775	Teleiodes sequax	Local	
776	Teleiopsis diffinis	Common	
777	Bryotropha basaltinella	Nationally Scarce A	Notable
777a	Bryotropha dryadella	pRDB2	
778	Bryotropha umbrosella	Nationally Scarce B	
779	Bryotropha affinis	Common	
780	Bryotropha similis	Local	
782	Bryotropha senectella	Local	
783	Bryotropha boreella	Nationally Scarce B	Notable
784	Bryotropha galbanella	Nationally Scarce A	Notable
785	Bryotropha figulella	Doubtfully British	
786	Bryotropha desertella	Nationally Scarce B	
787	Bryotropha terrella	Common	
788	Bryotropha politella	Local	
789	Bryotropha domestica	Common	
790	Chionodes fumatella	Nationally Scarce B	
791	Chionodes distinctella	Nationally Scarce A	Nb

792	Mirificarma mulinella	Common	
793	Mirificarma lentiginosella	Nationally Scarce A	Notable
794	Prolita sexpunctella	Nationally Scarce B	Nb
795	Prolita solutella	pRDB2	pRDBK
796	Aroga velocella	Local	
797	Neofaculta ericetella	Common	
798	Neofriseria peliella	pRDB2	pRDBi
799	Neofriseria singula	pRDB1	pRDBK
800	Gelechia rhombella	Nationally Scarce B	
801	Gelechia scotinella	pRDB2	pRDBK
801a	Gelechia senticetella	Nationally Scarce B	
802	Gelechia sabinellus	Adventive	
802a	Gelechia sororculella	Local	
803	Gelechia muscosella	pRDB3	pRDB2
804	Gelechia cuneatella	pRDB1	pRDBi
805	Gelechia hippophaella	pRDB2	pRDB3
806	Gelechia nigra	Nationally Scarce A	Nb
807	Gelechia turpella	pRDB2	pRDBK
808	Platyedra subcinerea	Nationally Scarce B	Notable
809	Pexicopia malvella	Nationally Scarce B	Nb
810	Scrobipalpa suaedella	Nationally Scarce A	Notable
811	Scrobipalpa samadensis	Nationally Scarce B	
811a	Scrobipalpa stangei	Extinct	Extinct
812	Scrobipalpa instabilella	Nationally Scarce B	
813	Scrobipalpa salinella	Nationally Scarce A	Notable
814	Scrobipalpa ocellatella	Nationally Scarce B	Notable
814a	Scrobipalpa pauperella	Extinct	pRDBK
815	Scrobipalpa nitentella	Nationally Scarce B	
816	Scrobipalpa obsoletella	Nationally Scarce B	
817	Scrobipalpa clintoni	Nationally Scarce A	Nb
818	Scrobipalpa atriplicella	Nationally Scarce B	
819	Scrobipalpa costella	Common	
820	Scrobipalpa artemisiella	Nationally Scarce B	
821	Scrobipalpa murinella	pRDB2	pRDBi
822	Scrobipalpa acuminatella	Common	
822a	Scrobipalpa stangei	Extinct	Extinct
823	Scrobipalpula diffuella	Extinct	pRDBi
823a	Scrobipalpula tussilaginis	pRDB2	pRDBi
824	Gnorimoschema streliciella	Extinct	Extinct
825	Phthorimaea operculella	Migrant / Adventive	
825a	Tuta absoluta	Adventive	
826	Caryocolum vicinella	Nationally Scarce A	Nb
827	Caryocolum alsinella	Nationally Scarce A	Notable
828	Caryocolum viscariella	Nationally Scarce B	
829	Caryocolum marmoreum	Nationally Scarce B	
830	Caryocolum fraternella	Local	
831	Caryocolum proxima	pRDB3	pRDBK
832	Caryocolum blandella	Nationally Scarce B	
832a	Caryocolum blandelloides	pRDB1	
833	Caryocolum junctella	pRDB3	pRDBi
834	Caryocolum tricolorella	Local	
835	Caryocolum blandulella	pRDB1	pRDB1
836	Caryocolum kroesmanniella	pRDB1	pRDBi
837	Caryocolum heubneri	Extinct	Extinct
838	Nothris verbascella	Extinct	pRDB1
839	Nothris congressariella	pRDB1	pRDB3
840	Thiotricha subocellea	Nationally Scarce B	
841	Sophronia semicostella	Local	

842	Sophronia humerella	Extinct	Extinct
843	Approaerema anthyllidella	Local	
844	Syncopacma larseniella	Local	
845	Syncopacma sangiella	Nationally Scarce A	Nb
846	Syncopacma vinella	pRDB1	pRDB1
847	Syncopacma taeniolella	Local	
847a	Syncopacma albifrontella	pRDB1	
848	Syncopacma albipalpella	pRDB1	pRDB1
848a	Syncopacma suecicella	pRDB1	pRDB1
849	Syncopacma cinctella	Nationally Scarce A	Nb
850	Syncopacma polychromella	Migrant	
851	Dichomeris alacella	Nationally Scarce B	Notable
852	Anacampsis temerella	pRDB2	Na
853	Anacampsis populella	Common	
854	Anacampsis blattariella	Local	
855	Acompsia cinerella	Local	
856	Anarsia spartiella	Local	
857	Anarsia lineatella	Nationally Scarce A	
858	Hypatima rhomboidella	Common	
859	Psoricoptera gibbosella	Local	
860	Mesophleps silacella	Extinct	Extinct
861	Acompsia schmidtellus	Nationally Scarce B	Nb
862	Dichomeris marginella	Local	
863	Dichomeris juniperella	pRDB1	pRDB3
864	Dichomeris ustalella	pRDB1	pRDB1
865	Dichomeris derasella	Extinct	pRDB1
866	Brachmia blandella	Common	
867	Brachmia inornatella	Nationally Scarce A	Nb
868	Helcystogramma rufescens	Common	
869	Helcystogramma lutatella	pRDB1	pRDB1
870	Oegoconia quadripuncta	Common	
871	Oegoconia deauratella	Local	
871a	Oegoconia caradjai	Nationally Scarce B	Nb
872	Symmoca signatella	Adventive	
873	Blastobasis adustella	Common	
873a	Blastobasis vittata	Adventive colonist	
874	Blastobasis lacticolella	Common	
875	Blastobasis phycidella	Migrant	
875a	Blastobasis rebeli	Adventive colonist	
875b	Hypatopa binotella	Migrant / Adventive	
876	Auximobasis normalis	Doubtfully British	
877	Stathmopoda pedella	Nationally Scarce B	Nb
877a	Stathmopoda diplaspis	Adventive	
877b	Stathmopoda auriferella	Adventive	
878	Batrachedra praeangusta	Common	
879	Batrachedra pinicolella	Nationally Scarce B	Nb
879a	Batrachedra parvulipunctella	Migrant / Adventive	
880	Mompha langiella	Local	Notable
881	Mompha terminella	Nationally Scarce B	Nb
882	Mompha locupletella	Local	
883	Mompha raschkiella	Common	
884	Mompha miscella	Local	
885	Mompha conturbatella	Local	
886	Mompha ochraceella	Common	
887	Mompha lacteella	Nationally Scarce B	pRDB3
888	Mompha propinquella	Local	
889	Mompha divisella	Nationally Scarce A	Na
889a	Mompha bradleyi	Nationally Scarce B	

890	Mompha jurassicella	Nationally Scarce A	Extinct
891	Mompha sturnipennella	Nationally Scarce B	Nb
892	Mompha subbistrigella	Common	
893	Mompha epilobiella	Common	
894	Cosmopterix zieglerella	Nationally Scarce B	Na
895	Cosmopterix schmidiella	Extinct	pRDB1
896	Cosmopterix orichalcea	Nationally Scarce A	pRDB3
896a	Cosmopterix scribaiella	Nationally Scarce A	
896b	Cosmopterix pulchrimella	Nationally Scarce A	
897	Cosmopterix lienigiella	Nationally Scarce B	Na
897a	Anatrachyntis badia	Adventive	
897b	Anatrachyntis simplex	Adventive	
898	Limnaecia phragmitella	Common	
899	Panalia leuwenhoekella	Local	Nb
900	Panalia schwarzella	pRDB2	pRDB2
901	Euclementia woodiella	Extinct	Extinct
902	Chrysoclista lathamella	pRDB2	pRDB1
903	Chrysoclista linneella	Nationally Scarce B	Na
904	Spuleria flavicaput	Local	
905	Blastodacna hellerella	Common	
906	Blastodacna atra	Nationally Scarce B	Notable
907	Dystebenna stephensi	Nationally Scarce A	pRDB3
908	Sorhagenia rhamniiella	Nationally Scarce A	Na
909	Sorhagenia lophyrella	Nationally Scarce A	Na
910	Sorhagenia janiszewskae	Nationally Scarce A	Na
911	Scythris grandipennis	Nationally Scarce B	
912	Scythris fuscoaenea	Extinct	pRDB1
913	Scythris fallacella	pRDB1	pRDB1
914	Scythris crassiuscula	Nationally Scarce B	
915	Scythris picaepennis	Nationally Scarce B	
916	Scythris siccella	pRDB1	pRDB1
917	Scythris empetrella	pRDB2	pRDB1
918	Scythris limbella	pRDB3	pRDB3
919	Scythris cicadella	pRDB1	pRDB1
920	Scythris potentillella	pRDB1	pRDB2
920a	Scythris inspersella	pRDB2	pRDB2
920b	Scythris sinensis	Adventive	
921	Phtheochroa inopiana	Local	
922	Phtheochroa schreibersiana	pRDB1	pRDB1
923	Phtheochroa sodaliana	Nationally Scarce B	Notable
924	Hysterophora maculosana	Local	
925	Phtheochroa rugosana	Common	
926	Phalonidia manniana	Local	Notable
927	Gynnidomorpha minimana	pRDB2	Notable
928	Gynnidomorpha permixtana	pRDB1	Notable
929	Gynnidomorpha vectisana	Local	
930	Gynnidomorpha alismana	Nationally Scarce B	Notable
931	Gynnidomorpha luridana	Nationally Scarce A	Notable
932	Phalonidia affinitana	Local	
933	Phalonidia gilvicomana	pRDB3	Notable
934	Phalonidia curvistrigana	pRDB2	Notable
935	Cochylimorpha alternana	pRDB3	Notable
936	Cochylimorpha straminea	Common	
937	Agapeta hamana	Common	
938	Agapeta zoegana	Common	
939	Aethes tesserana	Local	
940	Aethes rutilana	pRDB1	pRDB2
941	Aethes hartmanniana	Nationally Scarce B	

942	Aethes piercei	Nationally Scarce B	Nb
943	Aethes margarotana	Extinct	RDB2
944	Aethes williana	Nationally Scarce B	
945	Aethes cnicana	Common	
946	Aethes rubigana	Common	
947	Aethes smeathmanniana	Common	
948	Aethes margaritana	pRDB2	Notable
949	Aethes dilucidana	Nationally Scarce B	
950	Aethes francillana	Local	
950a	Aethes fennicana	Unknown	
951	Aethes beatricella	Local	
951a	Aethes bilbaensis	Unknown	
952	Commophila aeneana	Nationally Scarce B	Notable
953	Eugnosta lathoniana	Adventive	
954	Eupoecilia angustana	Common	
955	Eupoecilia ambiguella	Nationally Scarce B	Notable
956	Cochylidia implicitana	Local	
957	Cochylidia heydeniana	Nationally Scarce A	Notable
958	Cochylidia subroseana	pRDB2	Notable
959	Cochylidia rupicola	Local	
960	Falseuncaria ruficiliana	Local	
961	Falseuncaria degreyana	pRDB2	pRDB2
962	Cochylis roseana	Local	
963	Cochylis flaviciliana	Nationally Scarce B	Notable
964	Cochylis dubitana	Common	
964a	Cochylis molliculana	Local	
965	Cochylis hybridella	Local	
966	Cochylis atricapitana	Common	
967	Cochylis pallidana	Nationally Scarce A	Notable
968	Cochylis nana	Common	
969	Pandemis corylana	Common	
970	Pandemis cerasana	Common	
971	Pandemis cinnamomeana	Common	
972	Pandemis heparana	Common	
973	Pandemis dumetana	pRDB2	Notable
974	Argyrotaenia ljugiana	Common	
975	Homona coffearia	Adventive	
976	Archips oporana	Nationally Scarce A	pRDB1
977	Archips podana	Common	
978	Archips betulana	Extinct	Extinct
979	Archips crataegana	Local	
980	Archips xylosteanana	Common	
981	Archips rosana	Local	
981a	Archips argyrospila	Adventive	
981b	Archips semiferanus	Adventive	
982	Choristoneura diversana	Nationally Scarce A	
983	Choristoneura hebenstreitella	Local	
984	Choristoneura lafauryana	Extinct	pRDB1
985	Cacoecimorpha pronubana	Common	
986	Syndemis musculana	Common	
987	Ptycholomoides aeriferanus	Common	
988	Aphelia viburnana	Common	
989	Aphelia paleana	Common	
990	Aphelia unitana	Nationally Scarce A	pRDB2
990a	Dichelia histrionana	Adventive	
991	Clepsidius senecionana	Local	
992	Clepsidius rurinana	pRDB1	pRDB3
993	Clepsidius spectrana	Common	

993a	Clepsis coriacana	Migrant / Adventive	
994	Clepsis consimilana	Common	
995	Clepsis trileucana	Doubtfully British	
996	Clepsis melaleucanus	Doubtfully British	
997	Epichoristodes acerbella	Adventive	
998	Epiphyas postvittana	Common	
999	Adoxophyes orana	Nationally Scarce B	Nb
999a	Adoxophyes privatana	Adventive	
1000	Ptycholoma lecheana	Common	
1001	Lozotaeniodes formosanus	Common	
1002	Lozotaenia forsterana	Common	
1004	Paramesia gnomana	pRDB1	pRDB1
1005	Periclepsis cinctana	pRDB1	pRDB1
1006	Epagoge grotiana	Common	
1007	Capua vulgana	Common	
1008	Philedone gerningana	Local	
1009	Philedonides lunana	Nationally Scarce B	
1010	Ditula angustiorana	Common	
1011	Pseudogyrotoza conwagana	Common	
1012	Sparganothis pilleriana	Nationally Scarce A	Notable
1012a	Platynota rostrana	Migrant / Adventive	
1013	Olindia schumacherana	Local	
1014	Isotrias rectifasciana	Local	
1015	Eulia ministrana	Common	
1016	Cnephasia longana	Common	
1017	Cnephasia gueneana	Adventive	
1018	Cnephasia communana	Local	
1019	Cnephasia conspersana	Nationally Scarce B	
1020	Cnephasia stephensiana	Common	
1021	Cnephasia asseclana	Common	
1022	Cnephasia pasiuana	Local	
1022a	Cnephasia pumicana	Local	
1023	Cnephasia genitalana	Local	pRDB2
1024	Cnephasia incertana	Common	
1025	Tortricodes alternella	Common	
1026	Exapate congelatella	Local	
1027	Neosphaleroptera nubilana	Local	
1028	Eana argentana	pRDB1	pRDB1
1029	Eana osseana	Local	
1030	Eana incanana	Local	
1031	Eana penziana	Nationally Scarce B	Notable
1032	Aleimma loeflingiana	Common	
1033	Tortrix viridana	Common	
1034	Spatalistis bifasciana	Local	Notable
1035	Acleris bergmanniana	Common	
1036	Acleris forsskaleana	Common	
1037	Acleris holmiana	Common	
1038	Acleris laterana	Common	
1039	Acleris comariana	Local	
1040	Acleris caledoniana	Local	
1041	Acleris sparsana	Common	
1042	Acleris rhombana	Common	
1043	Acleris aspersana	Common	
1044	Acleris ferrugana	Common	
1045	Acleris notana	Common	
1046	Acleris shepherdana	Nationally Scarce B	Nb
1047	Acleris schalleriana	Local	
1048	Acleris variegana	Common	

1049	Acleris permutana	pRDB2	pRDB3
1050	Acleris kochiella	Local	
1051	Acleris logiana	Local	Notable
1052	Acleris umbrana	Nationally Scarce A	pRDB1
1053	Acleris hastiana	Common	
1054	Acleris cristana	Common	
1055	Acleris hyemana	Local	
1056	Acleris lipsiana	pRDB3	Notable
1057	Acleris rufana	Nationally Scarce A	
1058	Acleris lorquiniana	pRDB3	pRDB3
1059	Acleris abietana	Nationally Scarce A	
1060	Acleris maccana	Nationally Scarce A	
1061	Acleris literana	Local	
1062	Acleris emargana	Common	
1062a	Acleris effractana	Unknown	
1063	Celypha striana	Common	
1064	Celypha rosaceana	Local	
1065	Celypha rufana	pRDB3	
1066	Celypha woodiana	Nationally Scarce A	pRDB2
1067	Celypha cespitana	Local	
1067a	Celypha rurestrana	pRDB1	
1068	Celypha rivulana	Local	
1069	Celypha aurofasciana	Nationally Scarce A	Notable
1070	Olethreutes mygindiana	Nationally Scarce B	
1071	Olethreutes arbutella	Nationally Scarce A	
1072	Olethreutes metallicana	pRDB2	Notable
1073	Olethreutes schulziana	Local	
1074	Olethreutes palustrana	Nationally Scarce B	Notable
1075	Olethreutes micana	Nationally Scarce B	Notable
1076	Celypha lacunana	Common	
1077	Olethreutes obsoletana	pRDB3	Notable
1078	Celypha doubledayana	Extinct	pRDB1
1079	Piniphila bifasciana	Local	
1080	Olethreutes arcuella	Nationally Scarce B	Notable
1080a	Cymolomia hartigiana	Migrant / Adventive	
1081	Pristerognatha penthinana	Extinct	RDB1
1082	Hedya pruniana	Common	
1083	Hedya nubiferana	Common	
1084	Hedya ochroleucana	Common	
1085	Metendothenia atropunctana	Local	
1086	Hedya salicella	Common	
1087	Orthotaenia undulana	Common	
1088	Pseudosciaphila branderiana	Nationally Scarce B	
1089	Apotomis semifasciana	Nationally Scarce B	
1090	Apotomis infida	pRDB1	pRDB1
1091	Apotomis lineana	Nationally Scarce B	Nb
1092	Apotomis turbidana	Common	
1093	Apotomis betuletana	Common	
1094	Apotomis capreana	Local	
1095	Apotomis sororculana	Nationally Scarce B	
1096	Apotomis sauciana	Local	
1097	Endothenia gentianaeanana	Common	
1098	Endothenia oblongana	Local	
1099	Endothenia marginana	Common	
1100	Endothenia pullana	Nationally Scarce A	pRDB3
1101	Endothenia ustulana	Nationally Scarce B	pRDB3
1102	Endothenia nigricostana	Local	
1103	Endothenia ericetana	Local	

1104	Endothenia quadrimaculana	Local	
1105	Lobesia occidentis	pRDB2	Notable
1106	Lobesia reliquana	Local	
1107	Lobesia botrana	Migrant / Adventive	
1108	Lobesia abscisana	Common	
1109	Lobesia littoralis	Local	
1110	Bactra furfurana	Local	
1111	Bactra lancealana	Common	
1111a	Bactra lacteana	Nationally Scarce B	
1112	Bactra robustana	Nationally Scarce B	Nb
1113	Eudemis profundana	Common	
1114	Eudemis porphyrana	Nationally Scarce A	Notable
1115	Ancylis achatana	Common	
1116	Ancylis comptana	Local	
1117	Ancylis unguicella	Local	
1118	Ancylis uncella	Local	
1119	Ancylis geminana	Local	
1119a	Ancylis diminutana	Local	
1119b	Ancylis subarcuana	Nationally Scarce A	
1120	Ancylis mitterbacheriana	Common	
1121	Ancylis upupana	Nationally Scarce B	pRDB3
1122	Ancylis obtusana	Nationally Scarce B	
1123	Ancylis laetana	Local	
1124	Ancylis tineana	pRDB2	pRDB1
1125	Ancylis unculana	Nationally Scarce B	
1126	Ancylis badiana	Common	
1127	Ancylis paludana	pRDB1	pRDB3
1128	Ancylis myrtillana	Local	
1129	Ancylis apicella	Nationally Scarce B	
1130	Epinotia pygmaeana	Nationally Scarce B	
1131	Epinotia subsequana	pRDB2	
1132	Epinotia subocellana	Common	
1133	Epinotia bilunana	Common	
1134	Epinotia ramella	Common	
1135	Epinotia demarniana	Local	Nb
1136	Epinotia immundana	Common	
1137	Epinotia tetraquetra	Common	
1138	Epinotia nisella	Common	
1139	Epinotia tenerana	Common	
1140	Epinotia nigricana	pRDB1	
1141	Epinotia nemorivaga	Nationally Scarce A	
1142	Epinotia tedella	Common	
1143	Epinotia fraternana	Nationally Scarce B	
1144	Epinotia signatana	Local	
1144a	Epinotia granitana	Migrant / Adventive	
1145	Epinotia nanana	Nationally Scarce B	
1146	Epinotia rubiginosana	Local	
1147	Epinotia cruciana	Local	
1148	Epinotia mercuriana	Nationally Scarce B	
1149	Epinotia crenana	pRDB2	pRDB3
1150	Epinotia abbreviana	Common	
1151	Epinotia trigonella	Common	
1152	Epinotia maculana	Nationally Scarce B	
1153	Epinotia sordidana	Nationally Scarce B	
1154	Epinotia caprana	Local	
1155	Epinotia brunnichana	Common	
1156	Epinotia solandriana	Common	
1157	Crociosema plebejana	Local	

1158	Rhopobota ustomaculana	Nationally Scarce A	
1159	Rhopobota naevana	Common	
1160	Acroclita subsequana	pRDB1	Notable
1161	Rhopobota stagnana	Nationally Scarce B	
1162	Rhopobota myrtilana	Nationally Scarce B	
1163	Zeiraphera ratzeburgiana	Local	
1164	Zeiraphera rufimitrana	Nationally Scarce A	
1165	Zeiraphera isertana	Common	
1166	Zeiraphera griseana	Local	
1167	Gypsonoma aceriana	Local	
1168	Gypsonoma sociana	Common	
1169	Gypsonoma dealbana	Common	
1170	Gypsonoma oppressana	Nationally Scarce B	
1171	Gypsonoma minutana	Nationally Scarce B	Nb
1172	Gypsonoma nitidulana	Extinct	pRDB1
1173	Gibberifera simplana	Extinct	pRDB1
1174	Epiblema cynosbatella	Common	
1175	Epiblema uddmanniana	Common	
1176	Epiblema trimaculana	Common	
1177	Epiblema rosaecolana	Common	
1178	Epiblema roborana	Common	
1179	Epiblema incarnatana	Nationally Scarce B	Nb
1180	Epiblema tetragonana	Nationally Scarce A	Notable
1181	Epiblema grandaevana	pRDB2	
1182	Epiblema turbidana	Nationally Scarce B	Notable
1183	Epiblema foenella	Common	
1184	Epiblema scutulana	Common	
1184a	Epiblema cirsiana	Common	
1185	Epiblema cnicicolana	pRDB3	pRDB3
1186	Epiblema sticticana	Local	
1187	Epiblema costipunctana	Common	
1188	Pelochrista caecimaculana	Nationally Scarce A	Notable
1189	Eriopsela quadrana	pRDB3	Nb
1190	Eucosma aspidiscana	Nationally Scarce B	
1191	Eucosma catoptrana	pRDB2	pRDB3
1192	Eucosma conterminana	Local	Nb
1193	Eucosma tripoliana	Local	
1194	Eucosma aemulana	pRDB2	Notable
1195	Eucosma lacteana	Nationally Scarce A	pRDB3
1196	Eucosma metzneriana	pRDB3	
1197	Eucosma campoliliana	Common	
1198	Phaneta pauperana	pRDB3	pRDB3
1199	Eucosma pupillana	Nationally Scarce B	Notable
1200	Eucosma hohenwartiana	Common	
1200a	Eucosma parvulana	Unknown	
1200b	Eucosma fulvana	Local	
1201	Eucosma cana	Common	
1202	Eucosma obumbratana	Local	
1203	Thiodia torridana	Doubtfully British	
1204	Thiodia citrana	Nationally Scarce B	
1205	Spilonota ocellana	Common	
1205a	Spilonota laricana	Local	
1206	Clavigesta sylvestrana	Nationally Scarce A	Notable
1207	Clavigesta purdeyi	Local	
1208	Pseudococcyx posticana	Nationally Scarce B	
1209	Pseudococcyx turionella	Nationally Scarce B	
1210	Rhyacionia buoliana	Local	
1211	Rhyacionia pinicolana	Common	

1212	Rhyacionia pinivorana	Common	
1213	Rhyacionia logaea	Nationally Scarce A	Notable
1214	Retinia resinella	Nationally Scarce A	
1215	Thaumatotibia leucotreta	Adventive	
1216	Enarmonia formosana	Local	
1217	Eucosmomorpha albersana	Local	Notable
1218	Selania leplastriana	Nationally Scarce A	pRDB3
1219	Lathronympha strigana	Common	
1220	Cydia microgrammana	Nationally Scarce B	Notable
1221	Strophedra weirana	Local	
1222	Strophedra nitidana	Local	Notable
1223	Pammene splendidulana	Nationally Scarce B	
1224	Pammene luedersiana	pRDB1	pRDB1
1225	Pammene obscurana	Nationally Scarce A	pRDB3
1226	Pammene agnotana	pRDB1	pRDB1
1227	Pammene giganteana	Nationally Scarce B	
1228	Pammene argyrana	Local	
1228a	Pammene ignorata	pRDB2	
1229	Pammene albuginana	Local	Notable
1230	Pammene suspectana	pRDB2	pRDB1
1231	Pammene spiniana	Nationally Scarce B	
1232	Pammene populana	Nationally Scarce B	
1233	Pammene aurita	Local	
1234	Pammene regiana	Common	
1235	Pammene trauniana	Nationally Scarce A	pRDB3
1236	Pammene fasciana	Common	
1236a	Pammene herrichiana	Nationally Scarce A	Notable
1237	Pammene germmana	Local	Notable
1238	Pammene ochsenheimeriana	pRDB2	Notable
1239	Pammene rhediella	Local	
1240	Grapholita caecana	pRDB3	pRDB3
1241	Grapholita compositella	Common	
1242	Grapholita internana	Local	
1243	Grapholita pallifrontana	pRDB3	Notable
1244	Grapholita gemmiferana	pRDB1	pRDB1
1245	Grapholita janthinana	Common	
1246	Grapholita tenebrosana	Local	
1247	Grapholita funebrana	Local	
1248	Grapholita molesta	Adventive	
1249	Grapholita lobarzewskii	Nationally Scarce A	pRDB1
1250	Grapholita lathyрана	pRDB1	pRDB3
1251	Grapholita jungiella	Common	
1252	Grapholita lunulana	Nationally Scarce B	Notable
1253	Grapholita orobana	pRDB3	pRDB3
1254	Cydia strobilella	Nationally Scarce B	
1255	Cydia ulicetana	Common	
1255a	Cydia medicaginis	pRDB2	
1256	Cydia servillana	Nationally Scarce B	
1257	Cydia nigricana	Common	
1258	Cydia millenniana	pRDB1	pRDB3
1259	Cydia fagiglandana	Common	
1260	Cydia splendana	Common	
1261	Cydia pomonella	Common	
1262	Cydia amplana	Migrant	
1262a	Cydia deshaisiana	Adventive	
1263	Cydia inquinatana	Migrant	
1264	Cydia leguminana	Extinct	RDB1
1265	Cydia cognatana	pRDB2	Notable

1266	Cydia pactolana	pRDB1	pRDB2
1266a	Cydia illutana	pRDB3	
1266b	Cydia indivisa	Unknown	
1267	Cydia cosmophorana	Nationally Scarce B	
1268	Cydia coniferana	Nationally Scarce B	Notable
1269	Cydia conicolana	Nationally Scarce B	
1269a	Cydia injectiva	Adventive	
1270	Cydia corollana	pRDB1	Extinct
1271	Pammene gallicana	Nationally Scarce B	
1272	Pammene aurana	Common	
1273	Dichrorampha petiverella	Common	
1274	Dichrorampha alpinana	Local	
1275	Dichrorampha flavidorsana	Nationally Scarce B	
1276	Dichrorampha plumbagana	Local	
1277	Dichrorampha senectana	pRDB2	Notable
1278	Dichrorampha sequana	Local	
1279	Dichrorampha acuminatana	Local	
1280	Dichrorampha consortana	Nationally Scarce A	Notable
1281	Dichrorampha simpliciana	Local	
1282	Dichrorampha sylvicolana	pRDB3	Notable
1283	Dichrorampha montanana	Local	
1284	Dichrorampha vancouverana	Local	
1285	Dichrorampha plumbana	Local	
1286	Dichrorampha sedatana	Nationally Scarce B	
1287	Dichrorampha aeratana	Local	
1288	Alucita hexadactyla	Common	Common
1289	Euchromius ocella	Migrant	Migrant
1289a	Euchromius cambridgei	Migrant	
1290	Chilo phragmitella	Local	Local
1291	Haimbachia cicatricella	Migrant	Vagrant
1292	Calamotropha paludella	Local	Nb
1293	Chrysoteuchia culmella	Common	Common
1294	Crambus pascuella	Common	Common
1295	Crambus leucoschalis	Migrant / Adventive	
1296	Crambus silvella	pRDB3	pRDB3
1297	Crambus uliginosellus	Nationally Scarce B	Nb
1298	Crambus ericella	Nationally Scarce A	Nb
1299	Crambus hamella	Nationally Scarce B	Nb
1300	Crambus pratella	Nationally Scarce B	Nb
1301	Crambus lathoniellus	Common	Common
1302	Crambus perlella	Common	Common
1303	Agriphila selasella	Local	Local
1304	Agriphila straminella	Common	Common
1305	Agriphila tristella	Common	Common
1306	Agriphila inquinatella	Common	Common
1307	Agriphila latistria	Local	Local
1308	Agriphila poliellus	Migrant	
1309	Agriphila geniculea	Common	Common
1310	Catoptria permutatella	Nationally Scarce A	Na
1311	Catoptria osthelderi	Migrant	
1312	Catoptria speculalis	Extinct	
1313	Catoptria pinella	Common	Common
1314	Catoptria margaritella	Local	Local
1315	Catoptria furcatellus	Nationally Scarce A	Nb
1316	Catoptria falsella	Common	Local
1317	Catoptria verellus	Migrant	Migrant
1318	Catoptria lythargyrella	Migrant	
1319	Chrysocrambus linetella	Migrant	

1320	Chrysocrambus craterella	Migrant	
1321	Thisanotia chrysonuchella	Nationally Scarce B	Nb
1322	Pediasia fascelinella	pRDB3	pRDB2
1323	Pediasia contaminella	Nationally Scarce B	Nb
1324	Pediasia aridella	Nationally Scarce B	Nb
1325	Platytes alpinella	Nationally Scarce B	pRDB3
1326	Platytes cerussella	Local	Local
1327	Ancylolomia tentaculella	Migrant	Migrant
1328	Schoenobius gigantella	Local	Nb
1329	Donacula forficella	Local	Local
1330	Donacula mucronellus	Nationally Scarce B	Local
1331	Acentria ephemerella	Common	Common
1332	Scoparia subfusca	Common	Common
1333	Scoparia pyralella	Common	Common
1334	Scoparia ambigualis	Common	Common
1334a	Scoparia basistrigalis	Local	Common
1335	Scoparia ancipitella	Nationally Scarce B	Nb
1336	Eudonia pallida	Local	Local
1337	Eudonia alpina	Nationally Scarce A	Na
1338	Eudonia lacustrata	Common	Common
1339	Eudonia murana	Local	Local
1340	Eudonia truncicolella	Common	Common
1341	Eudonia lineola	Nationally Scarce B	Nb
1342	Eudonia angustea	Common	Common
1343	Eudonia delunella	Nationally Scarce B	Nb
1344	Eudonia mercurella	Common	Common
1345	Elophila nymphaeata	Common	Common
1346	Elophila difflualis	Adventive	Vagrant
1347	Elophila melagynalis	Adventive	
1347a	Elophila manilensis	Adventive	
1348	Parapoynx stratiotata	Common	Common
1349	Parapoynx obscuralis	Adventive	
1350	Nymphula stagnata	Local	Common
1351	Parapoynx diminutalis	Adventive	Vagrant
1351a	Parapoynx fluctuosalis	Adventive	
1351b	Parapoynx crisonalis	Adventive	
1352	Agassiziella angulipennis	Adventive	
1353	Oligostigma bilinealis	Adventive	
1353a	Oligostigma polydectalis	Adventive	Vagrant
1354	Cataclysta lemnata	Common	Common
1355	Synclita oblitalis	Adventive	
1355a	Musotima nitidalis	Adventive	
1356	Evergestis forficalis	Common	Common
1356a	Evergestis limbata	Nationally Scarce B	Vagrant
1357	Evergestis extimalis	Local	Nb
1358	Evergestis pallidata	Common	Local
1359	Cynaeda dentalis	Nationally Scarce A	pRDB3
1359a	Metaxmeste phrygialis	Doubtfully British	
1359b	Eustixia pupula	Adventive	
1360	Hellula undalis	Migrant	Migrant
1361	Pyrausta aurata	Common	Local
1362	Pyrausta purpuralis	Common	Common
1363	Pyrausta ostrinalis	Nationally Scarce B	Local
1364	Pyrausta sanguinalis	pRDB1	pRDB1
1365	Pyrausta despicata	Common	Local
1366	Pyrausta nigrata	Local	Local
1367	Pyrausta cingulata	Nationally Scarce B	Local
1368	Loxostege sticticalis	Migrant	Extinct

1369	Uresiphita gilvata	Migrant	Migrant
1369a	Uresiphita reversalis	Migrant / Adventive	
1370	Sitochroa palealis	Local	Notable
1371	Sitochroa verticalis	Local	Local
1372	Paracorsia repandalis	Migrant	
1373	Paratalanta pandalis	Nationally Scarce A	Na
1374	Paratalanta hyalinis	Nationally Scarce B	Nb
1374a	Sclerocona acutellus	Migrant / Adventive	pRDBK
1375	Ostrinia nubilalis	Local	Local
1376	Eurrhyncha hortulata	Common	Common
1377	Perinephela lancealis	Common	Common
1378	Phlyctaenia coronata	Common	Common
1379	Algedonia terrealis	Nationally Scarce A	Nb
1380	Phlyctaenia perlucidalis	Common	Local
1381	Anania funebris	Nationally Scarce B	Na
1382	Anania verbascalis	Nationally Scarce B	Nb
1383	Psammotis pulveralis	Migrant	Migrant
1384	Phlyctaenia stachydalis	Nationally Scarce B	pRDBK
1385	Ebulea crocealis	Local	Common
1386	Opsibotys fuscalis	Local	Common
1387	Nascia ciliaris	Nationally Scarce B	Na
1388	Udea lutealis	Common	Common
1389	Udea fulvalis	Migrant	Migrant
1390	Udea prunalis	Common	Common
1391	Udea decrepitalis	Nationally Scarce A	Na
1392	Udea olivalis	Common	Common
1393	Udea uliginosalis	Nationally Scarce B	Nb
1394	Udea alpinalis	Extinct	
1395	Udea ferrugalis	Migrant	Migrant
1396	Mecyna flavalis	pRDB3	pRDB2
1397	Mecyna asinalis	Nationally Scarce B	Nb
1397a	Diplopseustis perieresalis	Migrant	Vagrant
1398	Nomophila noctuella	Migrant	Migrant
1398a	Nomophila nearctica	Migrant	
1399	Dolicharthria punctalis	Nationally Scarce B	Nb
1400	Antigastra catalaunalis	Migrant	Vagrant
1401	Maruca vitrata	Migrant	Vagrant
1402	Diasemia reticularis	Migrant	
1402a	Diasemia accalis	Adventive	
1403	Diasemiopsis ramburialis	Migrant	Migrant
1403a	Duponchelia fovealis	Migrant / Adventive	Migrant
1404	Hymenia recurvalis	Migrant	Migrant
1405	Pleuroptya ruralis	Common	Common
1406	Herpetogramma centrostrigalis	Migrant / Adventive	
1406a	Herpetogramma licarsisalis	Migrant	Migrant
1407	Herpetogramma aegrotalis	Adventive	
1408	Palpita vitrealis	Migrant	Migrant
1408a	Hodebertia testalis	Migrant	
1409	Diaphania indica	Adventive	
1409a	Diaphania perspectalis	Adventive	
1410	Agrotera nemoralis	pRDB1	pRDB1
1411	Leucinodes vagans	Adventive	
1411a	Leucinodes orbonalis	Adventive	
1412	Sceliodes laisalis	Migrant / Adventive	Vagrant
1412a	Conogethes punctiferalis	Adventive	
1413	Hypsopygia costalis	Common	Common
1414	Synaphe punctalis	Local	Nb
1415	Orthopygia glaucinalis	Common	Common

1416	Pyralis lienigialis	pRDB2	Synanthropic
1417	Pyralis farinalis	Common	Common
1418	Pyralis manihotalis	Adventive	
1419	Pyralis pictalis	Adventive	
1420	Aglossa caprealis	pRDB2	Synanthropic
1421	Aglossa pinguinalis	Local	Local
1422	Aglossa dimidiata	Adventive	
1423	Aglossa ocellalis	Adventive	
1424	Endotricha flammealis	Common	Common
1424a	Endotricha consobrinalis	Adventive	
1425	Galleria mellonella	Common	Local
1426	Achroia grisella	Local	Common
1427	Corcyra cephalonica	Adventive	
1428	Aphomia sociella	Common	Common
1429	Melissoblaptis zelleri	Nationally Scarce A	pRDB3
1430	Paralipsa gularis	Adventive	Synanthropic
1431	Arenipses sabella	Adventive	Vagrant
1432	Anerastia lotella	Nationally Scarce B	Local
1433	Cryptoblabes bistriga	Local	Local
1434	Cryptoblabes gnidiella	Adventive	Vagrant
1435	Conobathra tumidana	Migrant	Migrant
1436	Conobathra repandana	Common	Common
1437	Acrobasis consociella	Local	Common
1437a	Trachonitis cristella	Doubtfully British	Vagrant
1438	Trachycera suavella	Local	Local
1439	Trachycera advenella	Common	Common
1440	Trachycera marmorea	Local	Local
1441	Oncocera semirubella	Nationally Scarce B	Nb
1442	Pempelia palumbella	Local	Common
1443	Pempelia genistella	Nationally Scarce B	Na
1444	Pempelia obductella	pRDB3	pRDB2
1445	Pempelia formosa	Local	Local
1446	Salebriopsis albicilla	pRDB2	pRDB3
1447	Sciota hostilis	pRDB1	pRDB1
1447a	Sciota adelphella	Migrant	Migrant
1447b	Sciota rhenella	Migrant	Vagrant
1448	Selagia argyrella	Adventive	Vagrant
1448a	Elegia fallax	Migrant	
1449	Elegia similella	Nationally Scarce B	Nb
1450	Ortholepis betulae	Nationally Scarce B	Local
1451	Pyla fusca	Local	Common
1451a	Etiella zinckenella	Migrant	Vagrant
1452	Phycita roborella	Common	Common
1453	Pima boisduvaliella	Nationally Scarce A	pRDB3
1454	Dioryctria abietella	Common	Naturalised
1454a	Dioryctria schuetzeella	Nationally Scarce B	Naturalised
1454b	Dioryctria sylvestrella	Nationally Scarce B	Migrant
1455	Dioryctria simplicella	Local	Naturalised
1456	Epischnia banksiella	Nationally Scarce A	Na
1457	Hypochalcia ahenella	Nationally Scarce B	Local
1458	Myelois circumvoluta	Common	Local
1459	Eurhodope cirrigerella	Extinct	Extinct
1460	Apomyelois ceratoniae	Adventive	Vagrant
1461	Assara terebrella	Nationally Scarce A	Naturalised
1461a	Eccopisa effractella	Migrant	Vagrant
1462	Pempeliella dilutella	Local	Local
1463	Pempeliella ornatella	pRDB1	pRDB3
1464	Gymnancyla canella	Nationally Scarce A	Na

1464a	Zophodia grossulariella	Migrant	Naturalised
1464b	Ancylodes pallens	Migrant	Vagrant
1465	Nephoterix angustella	Local	Nb
1466	Mussidia nigrivenella	Adventive	Vagrant
1466a	Ancylosis cinnamomella	Migrant	Migrant
1467	Ancylosis oblitella	Nationally Scarce B	Notable
1468	Nyctegretis lineana	pRDB3	pRDB3
1469	Euzophera cinerosella	Nationally Scarce B	Nb
1470	Euzophera pinguis	Common	Local
1471	Euzophera osseatella	Adventive	Vagrant
1472	Euzophera bigella	Adventive	Vagrant
1473	Ephestia elutella	Nationally Scarce B	Synanthropic
1474	Ephestia parasitella	Local	Local
1475	Ephestia kuehniella	Adventive	Synanthropic
1476	Ephestia cautella	Adventive	Synanthropic
1477	Ephestia figulilella	Adventive	Synanthropic
1478	Ephestia calidella	Adventive	Synanthropic
1478a	Vitula edmandsii	Migrant / Adventive	Vagrant
1478b	Vitula biviella	Nationally Scarce A	Migrant
1479	Plodia interpunctella	Local	Synanthropic
1480	Homoeosoma nebulella	Nationally Scarce B	Nb
1481	Homoeosoma sinuella	Common	Common
1482	Homoeosoma nimbella	pRDB2	pRDBK
1483	Phycitodes binaevella	Common	Common
1484	Phycitodes saxicola	Local	Local
1485	Phycitodes maritima	Local	Local
1486	Apomyelois bistriatella	Nationally Scarce B	Nb
1487	Agdistis meridionalis	Nationally Scarce A	pRDB3
1488	Agdistis bennetii	Local	
1489	Oxyptilus pilosellae	Extinct	pRDB1
1490	Oxyptilus parvidactylus	Nationally Scarce B	
1491	Oxyptilus distans	Nationally Scarce B	Nb
1492	Oxyptilus laetus	Migrant	
1493	Buckleria paludum	Nationally Scarce A	pRDB3
1494	Capperia britanniodactyla	Nationally Scarce B	Notable
1495	Marasmarcha lunaedactyla	Local	
1496	Cnaemidophorus rhododactyla	Nationally Scarce A	pRDB2
1497	Amblyptilia acanthadactyla	Common	
1498	Amblyptilia punctidactyla	Local	
1499	Platyptilia tesseradactyla	Extinct	
1500	Platyptilia calodactyla	Nationally Scarce A	pRDB3
1501	Platyptilia gonodactyla	Common	
1502	Platyptilia isodactylus	Nationally Scarce B	
1503	Platyptilia ochrodactyla	Nationally Scarce B	Notable
1504	Platyptilia pallidactyla	Common	
1505	Stenoptilia pneumonanthus	Extinct	RDB2
1506	Stenoptilia millieridactyla	Nationally Scarce B	pRDB3
1507	Stenoptilia zophodactylus	Local	
1508	Stenoptilia bipunctidactyla	Common	
1508a	Stenoptilia islandicus	Unknown	
1508b	Stenoptilia aridus	Migrant	
1508c	Stenoptilia annadactyla	Unknown	
1508d	Stenoptilia inopinata	Unknown	
1508e	Stenoptilia scabioidactyla	Unknown	
1509	Stenoptilia pterodactyla	Common	
1510	Merrifieldia leucodactyla	Local	
1511	Merrifieldia tridactyla	pRDB1	pRDB1
1512	Merrifieldia baliodactylus	Nationally Scarce B	

1513	Pterophorus pentadactyla	Common	
1514	Pterophorus galactodactyla	Nationally Scarce B	
1515	Pterophorus spilodactylus	pRDB2	pRDB2
1516	Pselnophorus heterodactyla	pRDB1	pRDB1
1517	Adaina microdactyla	Common	
1518	Ovendenia lienigianus	Nationally Scarce B	
1519	Euleioptilus carphodactyla	Local	Nb
1520	Hellinsia osteodactylus	Local	
1521	Hellinsia chrysocomae	pRDB1	Notable
1522	Euleioptilus tephrodactyla	Nationally Scarce B	
1523	Oidaematophorus lithodactyla	Local	
1524	Emmelina monodactyla	Common	
1524a	Emmelina argoteles	pRDB1	

Acknowledgements

I would like to thank the following County Recorders or former County Recorders who supplied data for this project; James McGill, Mike Wall, Colin Pratt, Ian Ferguson, Martin Harvey, Martin Albertini, Tony Prichard, Jim Wheeler, David Manning, Barry Dickerson, Roger Gaunt, Sam Bosanquet, Nigel Stone, David Emley, David Slade, Pete & Ginny Clarke, Jon Baker, Ron Elliott, Peter Walters Davies, Andrew Graham, Dave Budworth, Stephen Hind, Stephen Palmer, Charles Fletcher, Tom Tams, Steve Hewitt, Neil Gregory, Mark Cubitt, Mark Young, Mike Taylor and Neil Money.

Mark Yeates of Technica Ltd and Martin Harvey provided technical assistance to enable Mapmate users to contribute data easily.

Colin Hart, Bob Heckford, Dr John Langmaid, Stephen Palmer, Mark Parsons and Dr Mark Young provided invaluable comments on several drafts of the provisional statuses. These lepidopterists and a number of others gave useful advice on the issues involved in this project. Any errors which remain however are entirely the responsibility of the author.

Mark Parsons and Dr Martin Warren provided useful comments on a draft of this report.

Finally, I would like to thank all the microlepidoptera recorders who have contributed records to their County Recorders and have therefore made this analysis possible.

References

Bradley, J.D. 2000. **Log Book of British Lepidoptera**. Privately published.

Parsons, M.S. 1984. **A provisional national review of the status of British microlepidoptera**. Peterborough. Nature Conservancy Council.

Parsons, M.S. 1993. **A review of the scarce and threatened pyralid moths of Great Britain**. Peterborough. JNCC.

Parsons, M.S. 1995. **A review of the scarce and threatened ethmiine, stathmopodine and gelechiid moths of Great Britain**. Peterborough. JNCC.

Surry, R.J. & Parsons, M.S. Unpublished. **A review of the scarce and threatened incurvariid, prodoxid, adelid, heliozelid, psychid, tineid and ochsenheimeriid moths of Great Britain**. Peterborough. JNCC.