



**Butterfly  
Conservation**

## **A Review of the Status of Microlepidoptera in Britain**

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## **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statuses of species within certain families were reviewed in the mid-1990's (Parsons, 1993; 1995 and Surry & Parsons, unpublished).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**

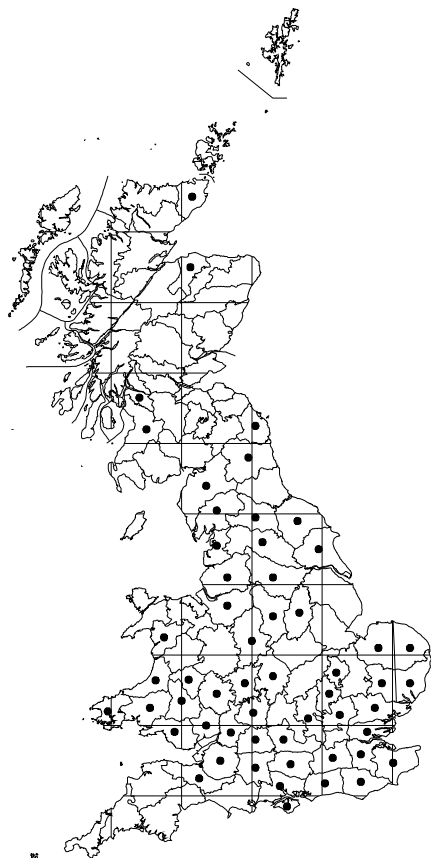
It was decided to undertake a comprehensive review of the status of all species of microlepidoptera, rather than just examine species currently allocated a status of Nationally Scarce or Red Data Book. County Microlepidoptera Recorders were contacted and asked to provide details of the number of 10km 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 data sets 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	<b>Micropterix tunbergella</b>	Local	
2	<b>Micropterix mansuetella</b>	Nationally Scarce B	
3	<b>Micropterix aureatella</b>	Local	
4	<b>Micropterix aruncella</b>	Common	
5	<b>Micropterix calthella</b>	Common	
6	<b>Eriocrania subpurpurella</b>	Common	
7	<b>Eriocrania chrysolepidella</b>	Local	Nb
8	<b>Eriocrania unimaculella</b>	Local	
9	<b>Eriocrania sparrmannella</b>	Local	
10	<b>Eriocrania salopiella</b>	Local	
11	<b>Eriocrania cicatricella</b>	Local	
12	<b>Eriocrania sangii</b>	Local	
13	<b>Eriocrania semipurpurella</b>	Common	
19	<b>Bohemannia quadrimaculella</b>	Nationally Scarce B	
20	<b>Ectoedemia decentella</b>	Nationally Scarce B	
21	<b>Ectoedemia sericopeza</b>	Nationally Scarce A	
22	<b>Ectoedemia louisella</b>	Local	
23	<b>Ectoedemia argyropeza</b>	Local	
24	<b>Ectoedemia turbidella</b>	pRDB3	PRDB2
24a	<b>Ectoedemia hannoverella</b>	pRDB3	
25	<b>Ectoedemia intimella</b>	Local	
26	<b>Ectoedemia agrimoniae</b>	pRDB3	
27	<b>Ectoedemia spinosella</b>	Nationally Scarce B	
28	<b>Ectoedemia angulifasciella</b>	Common	
29	<b>Ectoedemia atricollis</b>	Common	
30	<b>Ectoedemia arcuatella</b>	Nationally Scarce A	
31	<b>Ectoedemia rubivora</b>	Nationally Scarce B	
32	<b>Ectoedemia erythrogenella</b>	Nationally Scarce B	
33	<b>Bohemannia auriciliella</b>	pRDB1	PRDB1
34	<b>Ectoedemia occultella</b>	Common	
35	<b>Ectoedemia minimella</b>	Common	
35a	<b>Ectoedemia heckfordi</b>	pRDB1	
36	<b>Ectoedemia quinquella</b>	Local	Nb
36a	<b>Ectoedemia heringella</b>	Nationally Scarce B	
37	<b>Ectoedemia albifasciella</b>	Common	
38	<b>Ectoedemia subbimaculella</b>	Common	
39	<b>Ectoedemia heringi</b>	Local	
40	<b>Bohemannia pulverosella</b>	Common	
41	<b>Ectoedemia atrifrontella</b>	Unknown	Na
41a	<b>Ectoedemia amani</b>	pRDB1	
41b	<b>Ectoedemia longicaudella</b>	Unknown	
42	<b>Fomoria septembrella</b>	Common	
43	<b>Ectoedemia weaveri</b>	Nationally Scarce B	

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

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

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

234	<b>Trichophaga tapetzella</b>	pRDB3	pRDBi
235	<b>Trichophaga mormopis</b>	Adventive	
236	<b>Tineola bisselliella</b>	Local	
237	<b>Niditinea fuscella</b>	Local	
238	<b>Niditinea striolella</b>	Nationally Scarce B	
239	<b>Tinea columbariella</b>	Nationally Scarce A	Nb
240	<b>Tinea pellionella</b>	Local	
241	<b>Tinea lanella</b>	Adventive	
242	<b>Tinea translucens</b>	Adventive	
243	<b>Tinea dubiella</b>	Nationally Scarce A	
244	<b>Tinea flavescentella</b>	pRDB2	
245	<b>Tinea pallescentella</b>	Local	
246	<b>Tinea semifulvella</b>	Common	
247	<b>Tinea trinotella</b>	Common	
247a	<b>Tinea fictrix</b>	Adventive	
247b	<b>Tinea murariella</b>	Adventive	
248	<b>Tenaga pomiliella</b>	Adventive	
249	<b>Ceratophaga orientalis</b>	Adventive	
250	<b>Ceratophaga haidarabadi</b>	Adventive	
251	<b>Ochsenheimeria taurella</b>	Nationally Scarce B	
252	<b>Ochsenheimeria urella</b>	Nationally Scarce B	
253	<b>Ochsenheimeria vacculella</b>	Nationally Scarce A	Notable
254	<b>Leucoptera laburnella</b>	Common	
256	<b>Leucoptera spartifoliella</b>	Local	
257	<b>Leucoptera orobi</b>	pRDB1	
258	<b>Leucoptera lathyrifoliella</b>	pRDB2	Notable
259	<b>Leucoptera lotella</b>	Nationally Scarce A	
260	<b>Leucoptera malifoliella</b>	Common	
261	<b>Leucoptera sinuella</b>	Extinct	RDB1
262	<b>Lyonetia prunifoliella</b>	pRDB1	PRDB1
263	<b>Lyonetia clerkella</b>	Common	
264	<b>Bedellia somnulentella</b>	Local	
265	<b>Bucculatrix cristatella</b>	Nationally Scarce B	
266	<b>Bucculatrix nigricomella</b>	Local	
267	<b>Bucculatrix maritima</b>	Nationally Scarce B	
268	<b>Bucculatrix humiliella</b>	pRDB3	Notable
269	<b>Bucculatrix artemisiella</b>	Doubtfully British	
270	<b>Bucculatrix frangutella</b>	Local	
271	<b>Bucculatrix albedinella</b>	Local	
272	<b>Bucculatrix cidarella</b>	Local	
273	<b>Bucculatrix thoracella</b>	Common	
274	<b>Bucculatrix ulmella</b>	Common	
274a	<b>Bucculatrix ulmifoliae</b>	Adventive Colonist	
275	<b>Bucculatrix bechsteinella</b>	Local	
276	<b>Bucculatrix demaryella</b>	Local	
277	<b>Oinophila v-flava</b>	pRDB2	pRDBi
278	<b>Opogona sacchari</b>	Adventive	
278a	<b>Opogona omoscopa</b>	Adventive Colonist	
279	<b>Opogona antistacta</b>	Adventive	
280	<b>Caloptilia cuculipennella</b>	Nationally Scarce A	
281	<b>Caloptilia populetorum</b>	Local	
282	<b>Caloptilia elongella</b>	Common	
283	<b>Caloptilia betulicola</b>	Common	
284	<b>Caloptilia rufipennella</b>	Common	
285	<b>Caloptilia azaleella</b>	Local	
286	<b>Caloptilia alchimiella</b>	Common	
287	<b>Caloptilia robustella</b>	Common	
288	<b>Caloptilia stigmatella</b>	Common	

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

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

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

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

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

576	<b>Coleophora artemisiella</b>	Nationally Scarce A	
577	<b>Coleophora artemisicolella</b>	Local	
578	<b>Coleophora otidipennella</b>	Local	
579	<b>Coleophora antennariella</b>	Extinct	pRDB1
580	<b>Coleophora sylvaticella</b>	Nationally Scarce B	Notable
581	<b>Coleophora taeniiapennella</b>	Common	
582	<b>Coleophora glaucicolella</b>	Common	
583	<b>Coleophora tamesis</b>	Local	
584	<b>Coleophora alticolella</b>	Common	
585	<b>Coleophora maritimella</b>	Nationally Scarce B	
586	<b>Coleophora adjunctella</b>	Nationally Scarce B	
587	<b>Coleophora caespitiella</b>	Common	
588	<b>Coleophora salicorniae</b>	Nationally Scarce B	
589	<b>Coleophora clypeiferella</b>	Nationally Scarce A	Notable
590	<b>Perittia obscurepunctella</b>	Nationally Scarce B	
591	<b>Mendesia farinella</b>	Doubtfully British	
592	<b>Stephensia brunnichella</b>	Nationally Scarce B	
593	<b>Elachista regificella</b>	Nationally Scarce B	Nb
593a	<b>Elachista geminatella</b>	Extinct	
593b	<b>Elachista tengstromi</b>	pRDBK	
594	<b>Elachista gleichenella</b>	Local	
595	<b>Elachista biatomella</b>	Nationally Scarce B	
596	<b>Elachista poae</b>	Nationally Scarce B	
597	<b>Elachista atricomella</b>	Common	
598	<b>Elachista kilmunella</b>	Local	
598a	<b>Elachista eskoi</b>	pRDB2	
599	<b>Elachista alpinella</b>	Nationally Scarce B	
600	<b>Elachista luticomella</b>	Local	
601	<b>Elachista albifrontella</b>	Common	
601a	<b>Elachista nobilella</b>	pRDB3	
602	<b>Elachista apicipunctella</b>	Local	
603	<b>Elachista subnigrella</b>	Nationally Scarce B	
604	<b>Elachista orstadii</b>	pRDB3	pRDB1
605	<b>Elachista pomerana</b>	pRDB1	PRDB2
606	<b>Elachista humilis</b>	Common	
607	<b>Elachista canapennella</b>	Common	
608	<b>Elachista rufocinerea</b>	Common	
609	<b>Elachista maculicerusella</b>	Common	
610	<b>Elachista argentella</b>	Common	
611	<b>Elachista triatomea</b>	Local	
612	<b>Elachista collitella</b>	pRDB1	Notable
613	<b>Elachista subocellea</b>	Nationally Scarce B	
614	<b>Elachista triseriatella</b>	Nationally Scarce A	Notable
615	<b>Elachista cahorsensis</b>	pRDB2	Notable
616	<b>Elachista bedellella</b>	Nationally Scarce B	
616a	<b>Elachista littoricola</b>	pRDB1	pRDB1
617	<b>Elachista obliquella</b>	Nationally Scarce B	
618	<b>Elachista cingillella</b>	pRDB1	Notable
619	<b>Elachista unifasciella</b>	pRDB3	Notable
620	<b>Elachista gangabella</b>	Local	
621	<b>Elachista subalbidella</b>	Local	
622	<b>Elachista adscitella</b>	Nationally Scarce B	Notable
623	<b>Elachista bisulcella</b>	Local	
624	<b>Biselachista trapeziella</b>	Nationally Scarce A	pRDB3
625	<b>Biselachista cinereopunctella</b>	Nationally Scarce B	
626	<b>Biselachista serricornis</b>	Nationally Scarce A	Notable
627	<b>Biselachista scirpi</b>	Nationally Scarce A	
628	<b>Biselachista eleochariella</b>	Nationally Scarce A	Notable

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

683	<b>Depressaria depressana</b>	Extinct	pRDB1
684	<b>Depressaria silesiaca</b>	pRDB2	PRDB3
685	<b>Levipalpus hepatariella</b>	pRDB1	PRDB1
686	<b>Exaeretia ciniflonella</b>	pRDB1	PRDB1
687	<b>Exaeretia allisella</b>	Nationally Scarce A	
688	<b>Agonopterix heracliana</b>	Common	
689	<b>Agonopterix ciliella</b>	Common	
690	<b>Agonopterix cnicella</b>	Nationally Scarce A	Notable
691	<b>Agonopterix purpurea</b>	Local	
692	<b>Agonopterix subpropinquella</b>	Common	
693	<b>Agonopterix putridella</b>	pRDB2	pRDB3
694	<b>Agonopterix nanatella</b>	Nationally Scarce B	Notable
695	<b>Agonopterix alstromeriana</b>	Common	
696	<b>Agonopterix propinquella</b>	Local	
697	<b>Agonopterix arenella</b>	Common	
697a	<b>Agonopterix kuznetzovi</b>	pRDB1	pRDB1
698	<b>Agonopterix kaekeritziana</b>	Local	
699	<b>Agonopterix bipunctosa</b>	Nationally Scarce A	Notable
700	<b>Agonopterix pallorella</b>	Nationally Scarce B	Notable
701	<b>Agonopterix ocellana</b>	Common	
702	<b>Agonopterix assimilella</b>	Local	
703	<b>Agonopterix atomella</b>	Nationally Scarce A	Notable
704	<b>Agonopterix scopariella</b>	Local	
705	<b>Agonopterix umbellana</b>	Local	
706	<b>Agonopterix nervosa</b>	Common	
708	<b>Agonopterix carduella</b>	Nationally Scarce B	
709	<b>Agonopterix lituosa</b>	Local	
710	<b>Agonopterix conterminella</b>	Local	
711	<b>Agonopterix curvipunctosa</b>	pRDB3	pRDB1
712	<b>Agonopterix astrantiae</b>	pRDB2	Notable
713	<b>Agonopterix angelicella</b>	Local	
714	<b>Agonopterix yeatiana</b>	Local	
715	<b>Agonopterix capreolella</b>	pRDB1	pRDB1
716	<b>Agonopterix rotundella</b>	Nationally Scarce A	
717	<b>Ethmia terminella</b>	Nationally Scarce A	pRDB2
718	<b>Ethmia dodecea</b>	Local	Nb
719	<b>Ethmia quadrillella</b>	Nationally Scarce B	Na
720	<b>Ethmia bipunctella</b>	Nationally Scarce B	pRDB2
721	<b>Ethmia pusiella</b>	Doubtfully British	Extinct
722	<b>Ethmia pyrausta</b>	pRDB1	
723	<b>Metzneria littorella</b>	pRDB1	pRDB3
724	<b>Metzneria lappella</b>	Local	
725	<b>Metzneria aestivella</b>	Nationally Scarce B	
726	<b>Metzneria metzneriella</b>	Common	
727	<b>Metzneria neuropterella</b>	pRDB2	pRDBi
727a	<b>Metzneria aprilella</b>	Nationally Scarce B	
728	<b>Monochroa cytisella</b>	Local	
729	<b>Isophrictis striatella</b>	Nationally Scarce B	
730	<b>Apodia bifractella</b>	Local	
731	<b>Eulamprotes atrella</b>	Local	
731a	<b>Eulamprotes immaculatella</b>	pRDB3	Notable
732	<b>Eulamprotes unicolorella</b>	Nationally Scarce B	
733	<b>Eulamprotes wilkella</b>	Nationally Scarce B	Nb
734	<b>Argolamprotes micella</b>	Nationally Scarce B	Notable
735	<b>Monochroa tenebrella</b>	Local	
736	<b>Monochroa lucidella</b>	Local	
737	<b>Monochroa palustrella</b>	Nationally Scarce B	Nb
738	<b>Monochroa tetragonella</b>	pRDB1	pRDBK

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

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

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

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

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

994	<b>Clepsis consimilana</b>	Common	
995	<b>Clepsis trileucana</b>	Doubtfully British	
996	<b>Clepsis melaleucanus</b>	Doubtfully British	
997	<b>Epichoristodes acerbella</b>	Adventive	
998	<b>Epiphyas postvittana</b>	Common	
999	<b>Adoxophyes orana</b>	Nationally Scarce B	Nb
999a	<b>Adoxophyes privatana</b>	Adventive	
1000	<b>Ptycholoma lecheana</b>	Common	
1001	<b>Lozotaeniodes formosanus</b>	Common	
1002	<b>Lozotaenia forsterana</b>	Common	
1004	<b>Paramesia gnomana</b>	pRDB1	pRDB1
1005	<b>Periclepsis cinctana</b>	pRDB1	pRDB1
1006	<b>Epagoge grotiana</b>	Common	
1007	<b>Capua vulgana</b>	Common	
1008	<b>Philedone gerningana</b>	Local	
1009	<b>Philedonides lunana</b>	Nationally Scarce B	
1010	<b>Ditula angustiorana</b>	Common	
1011	<b>Pseudargyrotoza conwagana</b>	Common	
1012	<b>Sparganothis pilleriana</b>	Nationally Scarce A	Notable
1012a	<b>Platynota rostrana</b>	Migrant / Adventive	
1013	<b>Olindia schumacherana</b>	Local	
1014	<b>Isotrias rectifasciana</b>	Local	
1015	<b>Eulia ministrana</b>	Common	
1016	<b>Cnephacia longana</b>	Common	
1017	<b>Cnephacia gueneana</b>	Adventive	
1018	<b>Cnephacia communana</b>	Local	
1019	<b>Cnephacia conspersana</b>	Nationally Scarce B	
1020	<b>Cnephacia stephensiana</b>	Common	
1021	<b>Cnephacia asseclana</b>	Common	
1022	<b>Cnephacia pasiuana</b>	Local	
1022a	<b>Cnephacia pumicana</b>	Local	
1023	<b>Cnephacia genitalana</b>	Local	pRDB2
1024	<b>Cnephacia incertana</b>	Common	
1025	<b>Tortricodes alternella</b>	Common	
1026	<b>Exapate congelatella</b>	Local	
1027	<b>Neosphaleroptera nubilana</b>	Local	
1028	<b>Eana argentana</b>	pRDB1	pRDB1
1029	<b>Eana osseana</b>	Local	
1030	<b>Eana incanana</b>	Local	
1031	<b>Eana penziana</b>	Nationally Scarce B	Notable
1032	<b>Aleimma loeflingiana</b>	Common	
1033	<b>Tortrix viridana</b>	Common	
1034	<b>Spatialistis bifasciana</b>	Local	Notable
1035	<b>Acleris bergmanniana</b>	Common	
1036	<b>Acleris forsskaleana</b>	Common	
1037	<b>Acleris holmiana</b>	Common	
1038	<b>Acleris laterana</b>	Common	
1039	<b>Acleris comariana</b>	Local	
1040	<b>Acleris caledoniana</b>	Local	
1041	<b>Acleris sparsana</b>	Common	
1042	<b>Acleris rhombana</b>	Common	
1043	<b>Acleris aspersana</b>	Common	
1044	<b>Acleris ferrugana</b>	Common	
1045	<b>Acleris notana</b>	Common	
1046	<b>Acleris shepherdana</b>	Nationally Scarce B	Nb
1047	<b>Acleris schalleriana</b>	Local	
1048	<b>Acleris variegana</b>	Common	
1049	<b>Acleris permutana</b>	pRDB2	pRDB3

1050	<b>Acleris kochiella</b>	Local	
1051	<b>Acleris logiana</b>	Local	Notable
1052	<b>Acleris umbrana</b>	Nationally Scarce A	PRDB1
1053	<b>Acleris hastiana</b>	Common	
1054	<b>Acleris cristana</b>	Common	
1055	<b>Acleris hyemana</b>	Local	
1056	<b>Acleris lipsiana</b>	pRDB3	Notable
1057	<b>Acleris rufana</b>	Nationally Scarce A	
1058	<b>Acleris lorquiniana</b>	pRDB3	pRDB3
1059	<b>Acleris abietana</b>	Nationally Scarce A	
1060	<b>Acleris maccana</b>	Nationally Scarce A	
1061	<b>Acleris literana</b>	Local	
1062	<b>Acleris emargana</b>	Common	
1062a	<b>Acleris effractana</b>	Unknown	
1063	<b>Celypha striana</b>	Common	
1064	<b>Celypha rosaceana</b>	Local	
1065	<b>Celypha rufana</b>	pRDB3	
1066	<b>Celypha woodiana</b>	Nationally Scarce A	pRDB2
1067	<b>Celypha cespitana</b>	Local	
1067a	<b>Celypha rurestrana</b>	pRDB1	
1068	<b>Celypha rivulana</b>	Local	
1069	<b>Celypha eurofasciana</b>	Nationally Scarce A	Notable
1070	<b>Olethreutes mygindiana</b>	Nationally Scarce B	
1071	<b>Olethreutes arbutella</b>	Nationally Scarce A	
1072	<b>Olethreutes metallicana</b>	pRDB2	Notable
1073	<b>Olethreutes schulziana</b>	Local	
1074	<b>Olethreutes palustrana</b>	Nationally Scarce B	Notable
1075	<b>Olethreutes micana</b>	Nationally Scarce B	Notable
1076	<b>Celypha lacunana</b>	Common	
1077	<b>Olethreutes obsoletana</b>	pRDB3	Notable
1078	<b>Celypha doubledayana</b>	Extinct	pRDB1
1079	<b>Piniphila bifasciana</b>	Local	
1080	<b>Olethreutes arcuella</b>	Nationally Scarce B	Notable
1080a	<b>Cymolomia hartigiana</b>	Migrant / Adventive	
1081	<b>Pristerognatha penthinana</b>	Extinct	RDB1
1082	<b>Hedya pruniana</b>	Common	
1083	<b>Hedya nubiferana</b>	Common	
1084	<b>Hedya ochroleucana</b>	Common	
1085	<b>Metendothenia atropunctana</b>	Local	
1086	<b>Hedya salicella</b>	Common	
1087	<b>Orthotaenia undulana</b>	Common	
1088	<b>Pseudosciaphila branderiana</b>	Nationally Scarce B	
1089	<b>Apotomis semifasciana</b>	Nationally Scarce B	
1090	<b>Apotomis infida</b>	pRDB1	pRDB1
1091	<b>Apotomis lineana</b>	Nationally Scarce B	Nb
1092	<b>Apotomis turbidana</b>	Common	
1093	<b>Apotomis betuletana</b>	Common	
1094	<b>Apotomis capreana</b>	Local	
1095	<b>Apotomis sororculana</b>	Nationally Scarce B	
1096	<b>Apotomis sauciana</b>	Local	
1097	<b>Endothenia gentianaeana</b>	Common	
1098	<b>Endothenia oblongana</b>	Local	
1099	<b>Endothenia marginana</b>	Common	
1100	<b>Endothenia pullana</b>	Nationally Scarce A	pRDB3
1101	<b>Endothenia ustulana</b>	Nationally Scarce B	pRDB3
1102	<b>Endothenia nigricostana</b>	Local	
1103	<b>Endothenia ericotana</b>	Local	
1104	<b>Endothenia quadrimaculana</b>	Local	

1105	<b>Lobesia occidentis</b>	pRDB2	Notable
1106	<b>Lobesia reliquana</b>	Local	
1107	<b>Lobesia botrana</b>	Migrant / Adventive	
1108	<b>Lobesia abscisana</b>	Common	
1109	<b>Lobesia littoralis</b>	Local	
1110	<b>Bactra furfurana</b>	Local	
1111	<b>Bactra lancealana</b>	Common	
1111a	<b>Bactra lacteana</b>	Nationally Scarce B	
1112	<b>Bactra robustana</b>	Nationally Scarce B	Nb
1113	<b>Eudemis profundana</b>	Common	
1114	<b>Eudemis porphyrana</b>	Nationally Scarce A	Notable
1115	<b>Ancylis achatana</b>	Common	
1116	<b>Ancylis comptana</b>	Local	
1117	<b>Ancylis unguicella</b>	Local	
1118	<b>Ancylis uncella</b>	Local	
1119	<b>Ancylis geminana</b>	Local	
1119a	<b>Ancylis diminutana</b>	Local	
1119b	<b>Ancylis subarcuana</b>	Nationally Scarce A	
1120	<b>Ancylis mitterbacheriana</b>	Common	
1121	<b>Ancylis upupana</b>	Nationally Scarce B	PRDB3
1122	<b>Ancylis obtusana</b>	Nationally Scarce B	
1123	<b>Ancylis laetana</b>	Local	
1124	<b>Ancylis tineana</b>	pRDB2	PRDB1
1125	<b>Ancylis unculana</b>	Nationally Scarce B	
1126	<b>Ancylis badiana</b>	Common	
1127	<b>Ancylis paludana</b>	pRDB1	PRDB3
1128	<b>Ancylis myrtillana</b>	Local	
1129	<b>Ancylis apicella</b>	Nationally Scarce B	
1130	<b>Epinotia pygmaeana</b>	Nationally Scarce B	
1131	<b>Epinotia subsequana</b>	pRDB2	
1132	<b>Epinotia subocellana</b>	Common	
1133	<b>Epinotia bilunana</b>	Common	
1134	<b>Epinotia ramella</b>	Common	
1135	<b>Epinotia demarniana</b>	Local	Nb
1136	<b>Epinotia immundana</b>	Common	
1137	<b>Epinotia tetraquetra</b>	Common	
1138	<b>Epinotia nisella</b>	Common	
1139	<b>Epinotia tenerana</b>	Common	
1140	<b>Epinotia nigricana</b>	pRDB1	
1141	<b>Epinotia nemorivaga</b>	Nationally Scarce A	
1142	<b>Epinotia tedella</b>	Common	
1143	<b>Epinotia fraternana</b>	Nationally Scarce B	
1144	<b>Epinotia signatana</b>	Local	
1144a	<b>Epinotia granitana</b>	Migrant / Adventive	
1145	<b>Epinotia nanana</b>	Nationally Scarce B	
1146	<b>Epinotia rubiginosana</b>	Local	
1147	<b>Epinotia cruciana</b>	Local	
1148	<b>Epinotia mercuriana</b>	Nationally Scarce B	
1149	<b>Epinotia crenana</b>	pRDB2	PRDB3
1150	<b>Epinotia abbreviana</b>	Common	
1151	<b>Epinotia trigonella</b>	Common	
1152	<b>Epinotia maculana</b>	Nationally Scarce B	
1153	<b>Epinotia sordidana</b>	Nationally Scarce B	
1154	<b>Epinotia caprana</b>	Local	
1155	<b>Epinotia brunnichana</b>	Common	
1156	<b>Epinotia solandriana</b>	Common	
1157	<b>Crocidosema plebejana</b>	Local	
1158	<b>Rhopobota ustomaculana</b>	Nationally Scarce A	

1159	<b>Rhopobota naevana</b>	Common	
1160	<b>Acroclita subsequana</b>	pRDB1	Notable
1161	<b>Rhopobota stagnana</b>	Nationally Scarce B	
1162	<b>Rhopobota myrtillana</b>	Nationally Scarce B	
1163	<b>Zeiraphera ratzeburgiana</b>	Local	
1164	<b>Zeiraphera rufimitrana</b>	Nationally Scarce A	
1165	<b>Zeiraphera isertana</b>	Common	
1166	<b>Zeiraphera griseana</b>	Local	
1167	<b>Gypsonoma aceriana</b>	Local	
1168	<b>Gypsonoma sociana</b>	Common	
1169	<b>Gypsonoma dealbana</b>	Common	
1170	<b>Gypsonoma oppressana</b>	Nationally Scarce B	
1171	<b>Gypsonoma minutana</b>	Nationally Scarce B	Nb
1172	<b>Gypsonoma nitidulana</b>	Extinct	pRDB1
1173	<b>Gibberifera simplana</b>	Extinct	pRDB1
1174	<b>Epiblema cynosbatella</b>	Common	
1175	<b>Epiblema uddmanniana</b>	Common	
1176	<b>Epiblema trimaculana</b>	Common	
1177	<b>Epiblema rosaecolana</b>	Common	
1178	<b>Epiblema roborana</b>	Common	
1179	<b>Epiblema incarnatana</b>	Nationally Scarce B	Nb
1180	<b>Epiblema tetragonana</b>	Nationally Scarce A	Notable
1181	<b>Epiblema grandaevana</b>	pRDB2	
1182	<b>Epiblema turbidana</b>	Nationally Scarce B	Notable
1183	<b>Epiblema foenella</b>	Common	
1184	<b>Epiblema scutulana</b>	Common	
1184a	<b>Epiblema cirsiana</b>	Common	
1185	<b>Epiblema cnicicolana</b>	pRDB3	pRDB3
1186	<b>Epiblema sticticana</b>	Local	
1187	<b>Epiblema costipunctana</b>	Common	
1188	<b>Pelochrista caecimaculana</b>	Nationally Scarce A	Notable
1189	<b>Eriopsela quadrana</b>	pRDB3	Nb
1190	<b>Eucosma aspidiscana</b>	Nationally Scarce B	
1191	<b>Eucosma catoptrana</b>	pRDB2	pRDB3
1192	<b>Eucosma conterminana</b>	Local	Nb
1193	<b>Eucosma tripoliana</b>	Local	
1194	<b>Eucosma aemulana</b>	pRDB2	Notable
1195	<b>Eucosma lacteana</b>	Nationally Scarce A	pRDB3
1196	<b>Eucosma metzneriana</b>	pRDB3	
1197	<b>Eucosma campoliana</b>	Common	
1198	<b>Phaneta pauperana</b>	pRDB3	pRDB3
1199	<b>Eucosma pupillana</b>	Nationally Scarce B	Notable
1200	<b>Eucosma hohenwartiana</b>	Common	
1200a	<b>Eucosma parvulana</b>	Unknown	
1200b	<b>Eucosma fulvana</b>	Local	
1201	<b>Eucosma cana</b>	Common	
1202	<b>Eucosma obumbratana</b>	Local	
1203	<b>Thiodia torridana</b>	Doubtfully British	
1204	<b>Thiodia citrana</b>	Nationally Scarce B	
1205	<b>Spilonota ocellana</b>	Common	
1205a	<b>Spilonota laricana</b>	Local	
1206	<b>Clavigesta sylvestrana</b>	Nationally Scarce A	Notable
1207	<b>Clavigesta purdeyi</b>	Local	
1208	<b>Pseudococcyx posticana</b>	Nationally Scarce B	
1209	<b>Pseudococcyx turionella</b>	Nationally Scarce B	
1210	<b>Rhyacionia buoliana</b>	Local	
1211	<b>Rhyacionia pinicolana</b>	Common	
1212	<b>Rhyacionia pinivorana</b>	Common	

1213	<b>Rhyacionia logaea</b>	Nationally Scarce A	Notable
1214	<b>Retinia resinella</b>	Nationally Scarce A	
1215	<b>Thaumatomibia leucotreta</b>	Adventive	
1216	<b>Enarmonia formosana</b>	Local	
1217	<b>Eucosmomorpha albersana</b>	Local	Notable
1218	<b>Selania leplastriana</b>	Nationally Scarce A	pRDB3
1219	<b>Lathronympha strigana</b>	Common	
1220	<b>Cydia microgrammana</b>	Nationally Scarce B	Notable
1221	<b>Strophedra weirana</b>	Local	
1222	<b>Strophedra nitidana</b>	Local	Notable
1223	<b>Pammene splendidulana</b>	Nationally Scarce B	
1224	<b>Pammene luedersiana</b>	pRDB1	pRDB1
1225	<b>Pammene obscurana</b>	Nationally Scarce A	pRDB3
1226	<b>Pammene agnotana</b>	pRDB1	pRDB1
1227	<b>Pammene giganteana</b>	Nationally Scarce B	
1228	<b>Pammene argyrana</b>	Local	
1228a	<b>Pammene ignorata</b>	pRDB2	
1229	<b>Pammene albuginana</b>	Local	Notable
1230	<b>Pammene suspectana</b>	pRDB2	pRDB1
1231	<b>Pammene spiniana</b>	Nationally Scarce B	
1232	<b>Pammene populana</b>	Nationally Scarce B	
1233	<b>Pammene aurita</b>	Local	
1234	<b>Pammene regiana</b>	Common	
1235	<b>Pammene trauniana</b>	Nationally Scarce A	pRDB3
1236	<b>Pammene fasciana</b>	Common	
1236a	<b>Pammene herrichiana</b>	Nationally Scarce A	Notable
1237	<b>Pammene germmanna</b>	Local	Notable
1238	<b>Pammene ochsenheimeriana</b>	pRDB2	Notable
1239	<b>Pammene rhexiella</b>	Local	
1240	<b>Grapholita caecana</b>	pRDB3	pRDB3
1241	<b>Grapholita compositella</b>	Common	
1242	<b>Grapholita internana</b>	Local	
1243	<b>Grapholita pallifrontana</b>	pRDB3	Notable
1244	<b>Grapholita gemmiferana</b>	pRDB1	pRDB1
1245	<b>Grapholita janthinana</b>	Common	
1246	<b>Grapholita tenebrosana</b>	Local	
1247	<b>Grapholita funebrana</b>	Local	
1248	<b>Grapholita molesta</b>	Adventive	
1249	<b>Grapholita lobarzewskii</b>	Nationally Scarce A	pRDB1
1250	<b>Grapholita lathyrana</b>	pRDB1	pRDB3
1251	<b>Grapholita jungiella</b>	Common	
1252	<b>Grapholita lunulana</b>	Nationally Scarce B	Notable
1253	<b>Grapholita orobana</b>	pRDB3	pRDB3
1254	<b>Cydia strobilella</b>	Nationally Scarce B	
1255	<b>Cydia ulicetana</b>	Common	
1255a	<b>Cydia medicaginis</b>	pRDB2	
1256	<b>Cydia servillana</b>	Nationally Scarce B	
1257	<b>Cydia nigricana</b>	Common	
1258	<b>Cydia millenniana</b>	pRDB1	pRDB3
1259	<b>Cydia fagiglandana</b>	Common	
1260	<b>Cydia splendana</b>	Common	
1261	<b>Cydia pomonella</b>	Common	
1262	<b>Cydia amplana</b>	Migrant	
1262a	<b>Cydia deshaisiana</b>	Adventive	
1263	<b>Cydia inquinatana</b>	Migrant	
1264	<b>Cydia leguminana</b>	Extinct	RDB1
1265	<b>Cydia cognatana</b>	pRDB2	Notable
1266	<b>Cydia pactolana</b>	pRDB1	pRDB2

1266a	<b>Cydia illutana</b>	pRDB3	
1266b	<b>Cydia indivisa</b>	Unknown	
1267	<b>Cydia cosmophorana</b>	Nationally Scarce B	
1268	<b>Cydia coniferana</b>	Nationally Scarce B	Notable
1269	<b>Cydia conicolana</b>	Nationally Scarce B	
1269a	<b>Cydia injectiva</b>	Adventive	
1270	<b>Cydia corollana</b>	pRDB1	Extinct
1271	<b>Pammene gallicana</b>	Nationally Scarce B	
1272	<b>Pammene aurana</b>	Common	
1273	<b>Dichrorampha petiverella</b>	Common	
1274	<b>Dichrorampha alpinana</b>	Local	
1275	<b>Dichrorampha flavidorsana</b>	Nationally Scarce B	
1276	<b>Dichrorampha plumbagana</b>	Local	
1277	<b>Dichrorampha senectana</b>	pRDB2	Notable
1278	<b>Dichrorampha sequana</b>	Local	
1279	<b>Dichrorampha acuminatana</b>	Local	
1280	<b>Dichrorampha consortana</b>	Nationally Scarce A	Notable
1281	<b>Dichrorampha simpliciana</b>	Local	
1282	<b>Dichrorampha sylvicolana</b>	pRDB3	Notable
1283	<b>Dichrorampha montanana</b>	Local	
1284	<b>Dichrorampha vancouverana</b>	Local	
1285	<b>Dichrorampha plumbana</b>	Local	
1286	<b>Dichrorampha sedatana</b>	Nationally Scarce B	
1287	<b>Dichrorampha aeratana</b>	Local	
1288	<b>Alucita hexadactyla</b>	Common	Common
1289	<b>Euchromius ocellea</b>	Migrant	Migrant
1289a	<b>Euchromius cambridgei</b>	Migrant	
1290	<b>Chilo phragmitella</b>	Local	Local
1291	<b>Haimbachia cicatricella</b>	Migrant	Vagrant
1292	<b>Calamotropha paludella</b>	Local	Nb
1293	<b>Chrysoteuchia culmella</b>	Common	Common
1294	<b>Crambus pascuella</b>	Common	Common
1295	<b>Crambus leucoschalalis</b>	Migrant / Adventive	
1296	<b>Crambus silvella</b>	pRDB3	pRDB3
1297	<b>Crambus uliginosellus</b>	Nationally Scarce B	Nb
1298	<b>Crambus ericella</b>	Nationally Scarce A	Nb
1299	<b>Crambus hamella</b>	Nationally Scarce B	Nb
1300	<b>Crambus pratella</b>	Nationally Scarce B	Nb
1301	<b>Crambus lathoniellus</b>	Common	Common
1302	<b>Crambus perlella</b>	Common	Common
1303	<b>Agriphila selasella</b>	Local	Local
1304	<b>Agriphila straminella</b>	Common	Common
1305	<b>Agriphila tristella</b>	Common	Common
1306	<b>Agriphila inquinatella</b>	Common	Common
1307	<b>Agriphila latistria</b>	Local	Local
1308	<b>Agriphila poliellus</b>	Migrant	
1309	<b>Agriphila geniculea</b>	Common	Common
1310	<b>Catoptria permutterella</b>	Nationally Scarce A	Na
1311	<b>Catoptria osthelderi</b>	Migrant	
1312	<b>Catoptria speculalis</b>	Extinct	
1313	<b>Catoptria pinella</b>	Common	Common
1314	<b>Catoptria margaritella</b>	Local	Local
1315	<b>Catoptria furcatellus</b>	Nationally Scarce A	Nb
1316	<b>Catoptria falsella</b>	Common	Local
1317	<b>Catoptria verellus</b>	Migrant	Migrant
1318	<b>Catoptria lythargyrella</b>	Migrant	
1319	<b>Chrysocrambus linetella</b>	Migrant	
1320	<b>Chrysocrambus craterella</b>	Migrant	

1321	<b>Thisanotia chrysonuchella</b>	Nationally Scarce B	Nb
1322	<b>Pediasia fascelinella</b>	pRDB3	PRDB2
1323	<b>Pediasia contaminella</b>	Nationally Scarce B	Nb
1324	<b>Pediasia aridella</b>	Nationally Scarce B	Nb
1325	<b>Platytes alpinella</b>	Nationally Scarce B	pRDB3
1326	<b>Platytes cerussella</b>	Local	Local
1327	<b>Ancylolomia tentaculella</b>	Migrant	Migrant
1328	<b>Schoenobius gigantella</b>	Local	Nb
1329	<b>Donacula forficella</b>	Local	Local
1330	<b>Donacula mucronellus</b>	Nationally Scarce B	Local
1331	<b>Acentria ephemerella</b>	Common	Common
1332	<b>Scoparia subfusca</b>	Common	Common
1333	<b>Scoparia pyralella</b>	Common	Common
1334	<b>Scoparia ambigualis</b>	Common	Common
1334a	<b>Scoparia basistrigalis</b>	Local	Common
1335	<b>Scoparia ancipitella</b>	Nationally Scarce B	Nb
1336	<b>Eudonia pallida</b>	Local	Local
1337	<b>Eudonia alpina</b>	Nationally Scarce A	Na
1338	<b>Eudonia lacustrata</b>	Common	Common
1339	<b>Eudonia murana</b>	Local	Local
1340	<b>Eudonia truncicolella</b>	Common	Common
1341	<b>Eudonia lineola</b>	Nationally Scarce B	Nb
1342	<b>Eudonia angustea</b>	Common	Common
1343	<b>Eudonia delunella</b>	Nationally Scarce B	Nb
1344	<b>Eudonia mercurella</b>	Common	Common
1345	<b>Elophila nymphaeata</b>	Common	Common
1346	<b>Elophila diffinalis</b>	Adventive	Vagrant
1347	<b>Elophila melagynalis</b>	Adventive	
1347a	<b>Elophila manilensis</b>	Adventive	
1348	<b>Parapoynx stratiotata</b>	Common	Common
1349	<b>Parapoynx obscuralis</b>	Adventive	
1350	<b>Nymphula stagnata</b>	Local	Common
1351	<b>Parapoynx diminutalis</b>	Adventive	Vagrant
1351a	<b>Parapoynx fluctuosalis</b>	Adventive	
1351b	<b>Parapoynx crisonalis</b>	Adventive	
1352	<b>Agassiziella angulipennis</b>	Adventive	
1353	<b>Oligostigma bilinealis</b>	Adventive	
1353a	<b>Oligostigma polydectalis</b>	Adventive	Vagrant
1354	<b>Cataclysta lemnata</b>	Common	Common
1355	<b>Synclita obliteralis</b>	Adventive	
1355a	<b>Musotima nitidalis</b>	Adventive	
1356	<b>Evergestis forficalis</b>	Common	Common
1356a	<b>Evergestis limbata</b>	Nationally Scarce B	Vagrant
1357	<b>Evergestis extimalis</b>	Local	Nb
1358	<b>Evergestis pallidata</b>	Common	Local
1359	<b>Cynaeda dentalis</b>	Nationally Scarce A	pRDB3
1359a	<b>Metaxmeste phrygialis</b>	Doubtfully British	
1359b	<b>Eustixia pupula</b>	Adventive	
1360	<b>Hellula undalis</b>	Migrant	Migrant
1361	<b>Pyrausta aurata</b>	Common	Local
1362	<b>Pyrausta purpuralis</b>	Common	Common
1363	<b>Pyrausta ostrinalis</b>	Nationally Scarce B	Local
1364	<b>Pyrausta sanguinalis</b>	pRDB1	PRDB1
1365	<b>Pyrausta despicata</b>	Common	Local
1366	<b>Pyrausta nigrata</b>	Local	Local
1367	<b>Pyrausta cingulata</b>	Nationally Scarce B	Local
1368	<b>Loxostege sticticalis</b>	Migrant	Extinct
1369	<b>Uresiphita gilvata</b>	Migrant	Migrant

1369a	<b>Uresiphita reversalis</b>	Migrant / Adventive	
1370	<b>Sitochroa palealis</b>	Local	Notable
1371	<b>Sitochroa verticalis</b>	Local	Local
1372	<b>Paracorsia repandalis</b>	Migrant	
1373	<b>Paratalanta pandalis</b>	Nationally Scarce A	Na
1374	<b>Paratalanta hyalinalis</b>	Nationally Scarce B	Nb
1374a	<b>Sclerocona acutellus</b>	Migrant / Adventive	pRDBK
1375	<b>Ostrinia nubilalis</b>	Local	Local
1376	<b>Eurrhypara hortulata</b>	Common	Common
1377	<b>Perinephela lancealis</b>	Common	Common
1378	<b>Phlyctaenia coronata</b>	Common	Common
1379	<b>Algedonia terrestris</b>	Nationally Scarce A	Nb
1380	<b>Phlyctaenia perlucidalis</b>	Common	Local
1381	<b>Anania funebris</b>	Nationally Scarce B	Na
1382	<b>Anania verbascalis</b>	Nationally Scarce B	Nb
1383	<b>Psammotis pulveralis</b>	Migrant	Migrant
1384	<b>Phlyctaenia stachydalis</b>	Nationally Scarce B	pRDBK
1385	<b>Ebulea crocealis</b>	Local	Common
1386	<b>Opsibotys fuscalis</b>	Local	Common
1387	<b>Nascia cilialis</b>	Nationally Scarce B	Na
1388	<b>Udea lutealis</b>	Common	Common
1389	<b>Udea fulvalis</b>	Migrant	Migrant
1390	<b>Udea prunalis</b>	Common	Common
1391	<b>Udea decrepitalis</b>	Nationally Scarce A	Na
1392	<b>Udea olivalis</b>	Common	Common
1393	<b>Udea uliginosalis</b>	Nationally Scarce B	Nb
1394	<b>Udea alpinalis</b>	Extinct	
1395	<b>Udea ferrugalis</b>	Migrant	Migrant
1396	<b>Mecyna flavalis</b>	pRDB3	pRDB2
1397	<b>Mecyna asinalis</b>	Nationally Scarce B	Nb
1397a	<b>Diplopseustis perieresalis</b>	Migrant	Vagrant
1398	<b>Nomophila noctuella</b>	Migrant	Migrant
1398a	<b>Nomophila nearctica</b>	Migrant	
1399	<b>Dolicharthria punctalis</b>	Nationally Scarce B	Nb
1400	<b>Antigastra catalaunalis</b>	Migrant	Vagrant
1401	<b>Maruca vitrata</b>	Migrant	Vagrant
1402	<b>Diasemia reticularis</b>	Migrant	
1402a	<b>Diasemia accalis</b>	Adventive	
1403	<b>Diasemiopsis ramburialis</b>	Migrant	Migrant
1403a	<b>Duponchelia fovealis</b>	Migrant / Adventive	Migrant
1404	<b>Hymenia recurvalis</b>	Migrant	Migrant
1405	<b>Pleuroptya ruralis</b>	Common	Common
1406	<b>Herpetogramma centrostrigalis</b>	Migrant / Adventive	
1406a	<b>Herpetogramma licarsialis</b>	Migrant	Migrant
1407	<b>Herpetogramma aegrotalis</b>	Adventive	
1408	<b>Palpita vitrealis</b>	Migrant	Migrant
1408a	<b>Hodebertia testalis</b>	Migrant	
1409	<b>Diaphania indica</b>	Adventive	
1409a	<b>Diaphania perspectalis</b>	Adventive	
1410	<b>Agrotera nemoralis</b>	pRDB1	pRDB1
1411	<b>Leucinodes vagans</b>	Adventive	
1411a	<b>Leucinodes orbonalis</b>	Adventive	
1412	<b>Sceliodes laisalis</b>	Migrant / Adventive	Vagrant
1412a	<b>Conogethes punctiferalis</b>	Adventive	
1413	<b>Hypsopygia costalis</b>	Common	Common
1414	<b>Synaphe punctalis</b>	Local	Nb
1415	<b>Orthopygia glaucinalis</b>	Common	Common
1416	<b>Pyralis lienigialis</b>	pRDB2	Synanthropic

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

1464b	<b>Ancylodes pallens</b>	Migrant	Vagrant
1465	<b>Nephopterix angustella</b>	Local	Nb
1466	<b>Mussidia nigrivenella</b>	Adventive	Vagrant
1466a	<b>Ancylosis cinnamomella</b>	Migrant	Migrant
1467	<b>Ancylosis oblitella</b>	Nationally Scarce B	Notable
1468	<b>Nyctegretis lineana</b>	pRDB3	pRDB3
1469	<b>Euzophera cinerosella</b>	Nationally Scarce B	Nb
1470	<b>Euzophera pinguis</b>	Common	Local
1471	<b>Euzophera osseatella</b>	Adventive	Vagrant
1472	<b>Euzophera bigella</b>	Adventive	Vagrant
1473	<b>Ephestia elutella</b>	Nationally Scarce B	Synanthropic
1474	<b>Ephestia parasitella</b>	Local	Local
1475	<b>Ephestia kuehniella</b>	Adventive	Synanthropic
1476	<b>Ephestia cautella</b>	Adventive	Synanthropic
1477	<b>Ephestia figulilella</b>	Adventive	Synanthropic
1478	<b>Ephestia calidella</b>	Adventive	Synanthropic
1478a	<b>Vitula edmandsii</b>	Migrant / Adventive	Vagrant
1478b	<b>Vitula biviella</b>	Nationally Scarce A	Migrant
1479	<b>Pliodia interpunctella</b>	Local	Synanthropic
1480	<b>Homoeosoma nebulella</b>	Nationally Scarce B	Nb
1481	<b>Homoeosoma sinuella</b>	Common	Common
1482	<b>Homoeosoma nimbella</b>	pRDB2	pRDBK
1483	<b>Phycitodes binaevella</b>	Common	Common
1484	<b>Phycitodes saxicola</b>	Local	Local
1485	<b>Phycitodes maritima</b>	Local	Local
1486	<b>Apomyelois bistriatella</b>	Nationally Scarce B	Nb
1487	<b>Agdistis meridionalis</b>	Nationally Scarce A	pRDB3
1488	<b>Agdistis bennetii</b>	Local	
1489	<b>Oxyptilus pilosellae</b>	Extinct	pRDB1
1490	<b>Oxyptilus parvidactylus</b>	Nationally Scarce B	
1491	<b>Oxyptilus distans</b>	Nationally Scarce B	Nb
1492	<b>Oxyptilus laetus</b>	Migrant	
1493	<b>Buckleria paludum</b>	Nationally Scarce A	pRDB3
1494	<b>Capperia britanniodactyla</b>	Nationally Scarce B	Notable
1495	<b>Marasmarcha lunaedactyla</b>	Local	
1496	<b>Cnaemidophorus rhododactyla</b>	Nationally Scarce A	pRDB2
1497	<b>Amblyptilia acanthadactyla</b>	Common	
1498	<b>Amblyptilia punctidactyla</b>	Local	
1499	<b>Platyptilia tesseradactyla</b>	Extinct	
1500	<b>Platyptilia calodactyla</b>	Nationally Scarce A	pRDB3
1501	<b>Platyptilia gonodactyla</b>	Common	
1502	<b>Platyptilia isodactylus</b>	Nationally Scarce B	
1503	<b>Platyptilia ochrodactyla</b>	Nationally Scarce B	Notable
1504	<b>Platyptilia pallidactyla</b>	Common	
1505	<b>Stenoptilia pneumonanthes</b>	Extinct	RDB2
1506	<b>Stenoptilia millieridactyla</b>	Nationally Scarce B	pRDB3
1507	<b>Stenoptilia zophodactylus</b>	Local	
1508	<b>Stenoptilia bipunctidactyla</b>	Common	
1508a	<b>Stenoptilia islandicus</b>	Unknown	
1508b	<b>Stenoptilia aridus</b>	Migrant	
1508c	<b>Stenoptilia annadactyla</b>	Unknown	
1508d	<b>Stenoptilia inopinata</b>	Unknown	
1508e	<b>Stenoptilia scabiodactyla</b>	Unknown	
1509	<b>Stenoptilia pterodactyla</b>	Common	
1510	<b>Merrifieldia leucodactyla</b>	Local	
1511	<b>Merrifieldia tridactyla</b>	pRDB1	pRDB1
1512	<b>Merrifieldia baliodactylus</b>	Nationally Scarce B	
1513	<b>Pterophorus pentadactyla</b>	Common	

1514	<b>Pterophorus galactodactyla</b>	Nationally Scarce B	
1515	<b>Pterophorus spilodactylus</b>	pRDB2	PRDB2
1516	<b>Pselnophorus heterodactyla</b>	pRDB1	PRDB1
1517	<b>Adaina microdactyla</b>	Common	
1518	<b>Ovendenia lienigianus</b>	Nationally Scarce B	
1519	<b>Euleioptilus carphodactyla</b>	Local	Nb
1520	<b>Helliinsia osteodactylus</b>	Local	
1521	<b>Helliinsia chrysocomae</b>	pRDB1	Notable
1522	<b>Euleioptilus tephradactyla</b>	Nationally Scarce B	
1523	<b>Oidaematophorus lithodactyla</b>	Local	
1524	<b>Emmelina monodactyla</b>	Common	
1524a	<b>Emmelina argoteles</b>	pRDB1	

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