

## Redgrave Parish Invertebrate Inventory

The following species of invertebrate have been identified in the parish of Redgrave:

### 1. Butterflies

Scientific Name	Name	Locations	Frequency	Conservation Priority (1)	SPI (Note 2)	Suffolk Priority BAP Species (Note 3)	Notes/Evidence
<i>Aglais io</i>	Peacock	Widespread throughout the parish in woods and gardens. Staying close to food such as thistle, betony, bluebell, cuckooflower, dandelion, teasel and Buddleia. Good numbers flying along the butts and in gardens on 1 May 24.	Common resident	Low	Not Listed	Not Listed	Caterpillars live on common nettles. Three specimens seen flying in the Redgrave and Lopham Fen by Andy Warnes on 21 Jul 24.
<i>Aglais urticae</i>	Small Tortoiseshell	Parish-wide	Common resident and migrant	Low	Not Listed	Not Listed	Caterpillars commonly seen on nettles around the parish. Three specimens seen by Andy Warnes by the Butts on 11 Jun 25.
<i>Anthocharis cardamines</i>	Orange-tip	Gardens, hedges, meadows and streams around the Parish. Many specimens seen flying gardens and on walks around Redgrave on 1 May 24.	Common Resident	Low	Not Listed	Not Listed	Caterpillars seen on cuckooflower, garlic mustard and other plants commonly seen around the Parish. See in Andy Warnes's garden during May and Jun 25.
<i>Aphantopus hyperanthus</i>	Ringlet	See in woodland openings, damp grassland, verges and riverbanks	Common Resident	Low	Not Listed	Not Listed	Caterpillars eat Cock's-foot, False Brome, Tufted Hair-grass, Common Couch, and meadow-grasses. Three specimens seen by Andy Warnes in the Redgrave and Lopham Fen on 6 Jul 25.

<i>Argynnis paphia</i>	Silver-washed Fritillary	Mainly woodland but also some hedgerows	Uncommon	Low (but recent scarce resident)	Not Listed	Not Listed	Appear to be rare within the parish. Main caterpillar foodplant is Common Dog-violet growing in shady or semi-shady positions on the woodland floor.
<i>Celastrina argiolus</i>	Holly Blue	Typically see flying high around bushes and trees, often around the plenteous holly and ivy throughout the Parish. Visits gardens. Two example seen (one in the Butts and one on holly on the entrance to the OSPF) on 1 May 24.	Common Resident	Low	Not Listed	Not Listed	Larvae feed predominantly on the flower buds, berries and terminal leaves of Holly and Ivy. They also eat other wild and garden plants including Spindle, dogwoods, snowberries, gorses and Bramble
<i>Coenonympha pamphilus</i>	Small Heath	Found on grassland where there are fine grasses, especially in dry, well-drained situations where the sward is short and sparse; example is in the Old School Playing Field and Old Town Pits. Also found on road verges.	Resident	High	Listed	Listed	<b>Suffolk Priority Species.</b> Caterpillars feed on fine grasses, especially fescues, meadow-grasses, and bents. Specimen seen by Andy Warnes by the Butts on 11 Jun 25.
<i>Colias croceus</i>	Clouded Yellow	Prefers open habitats but not seen frequently in the Parish	Rare migrant	Rare Migrant species	Not Listed	Not Listed	Appear to be rare within the parish. Caterpillars eat leguminous plants including wild and cultivated clovers, Lucerne, and less frequently, Common Bird's-foot-trefoil
<i>Cupido minimus</i>	Small Blue	Small patches of sheltered grassland where its sole foodplant, Kidney Vetch, is found	Small colony introduced (unofficially) in Landseer Park	Medium	Listed	Listed	The caterpillar only feeds on Kidney Vetch ( <i>Anthyllis vulneraria</i> )
<i>Eurodryas aurinia</i>	Marsh Fritillary	Generally found in wet and boggy places but can also be seen in a variety of other	Rare	High	Listed	Listed	Rare within the parish and one of the most threatened butterflies in England, particularly in East Anglia. Caterpillars

		habitats where there's plenty of sun and scabious for the caterpillars					prefer to eats Devil's-bit scabious, but they will occasionally eat field scabious or small scabious.
<i>Favonius quercus</i>	Purple Hairstreak	Found in oak woodlands but rarely seen as it stays high	Resident	Low	Not Listed	Not Listed	Appear to be rare within the parish. Caterpillars live on entirely oaks
<i>Gonepteryx rhamni</i>	Brimstone	Scrubby grass, woodland, roadside verges and hedgerows around the parish. Seen flying in good numbers on 1 May 24 24.	Common Resident	Low	Not Listed	Not Listed	Larvae feed on leaves of Buckthorn ( <i>Rhamnus cathartica</i> ) and Alder Buckthorn ( <i>Frangula alnus</i> ). Buckthorn is present in the new planting in the Old Allotments site and in at least one garden in the village. One spotted in Andy Warnes' garden on 17 Jul 24.
<i>Lycaena phalera</i>	Small Copper	Sunny habitats throughout the Parish such as grassland areas and gardens	Resident	Low	Not Listed	Not Listed	Caterpillars feed on Common and Sheep's Sorrel and Dock spp
<i>Maniola jurtina</i>	Meadow Brown	Common in many habitats around the Parish	Common Resident	Low	Not Listed	Not Listed	Caterpillars eat a wide range of grasses especially those hose with finer leaves such as fescues, bents and meadow-grasses, but some coarser species such as Cock's- foot, Downy Oat-grass, and False Brome are also eaten by larger larvae. Seen in good numbers around the Parish in 2024. 12 spotted by Andy Warnes by the footpath to Hinderclay on 17 Jul 24.
<i>Ochlodes sylvanus</i> or <i>Ochlodes faunus</i>	Large Skipper	Found commonly on bramble around the village	Common Resident	Low	Not Listed	Not Listed	Caterpillars eat grasses such as Cock's-foot and Meadow Fescue and occasionally Purple Moor-grass and False Brome. Several specimens seen along the footpath by the Grundle stream on the border with Hinderclay on 17 Jun 25.
<i>Pararge aegeria</i>	Speckled Wood	Found on woodland edges, hedgerows and gardens.	Increasingly common resident	Low	Not Listed	Not Listed	Caterpillars eat many grasses including False Brome, Cock's Foot and Yorkshire Fog. One specimen spotted in the Green by Andy Warnes on 21 Jul 24 and another on Footpath 3 on 16 Jun 25. One seen 6

							Jul 25 along Mill Lane. Another seen in Andy Warnes' garden on 19 Oct 25.
<i>Pieris brassicae</i>	Cabbage (Large) White	Found in a variety of habitats around the parish, but particularly in gardens where cabbages are grown.	Very Common Resident	Low	Not Listed	Not Listed	Larvae feed on wild or cultivated species of the Cruciferae family, especially cultivated varieties of Brassica oleracea, such as Cabbage and Brussel-sprouts and varieties of B. napus such as Oil-seed Rape. A pair spotted in Andy Warnes' garden on 14 Jul 24 and 7 spotted on the footpath to Hinderclay on 17 Jul 24.
<i>Pieris rapae</i>	Small White	Found in a variety of habitats around the parish, but particularly in gardens where cabbages are grown.	Very Common Resident	Low	Not Listed	Not Listed	Single specimen spotted in Andy Warnes' garden on 5 Sep 24. Caterpillars eat cultivated brassicas, especially cabbages, and Nasturtium in gardens. Wild crucifers, including Wild Cabbage, Charlock, Hedge Mustard, Garlic Mustard, Hoary Cress and Wild Mignonette are used to a lesser extent.
<i>Polygonia c-album</i>	Comma	Seen in gardens and many other habitats around the Parish	Resident	Low	Not Listed	Not Listed	Caterpillars feed mostly on common Nettle but also on Hop, elms, currants and Willows. One spotted by Andy Warnes on Half Moon Lane on 19 Jul 24. Several spotted along the footpath by the Grundle stream on 17 Jun 25.
<i>Polyommatus icarus</i>	Common Blue	Found in sunny sheltered spots around the Parish	Common resident	Low	Not Listed	Not Listed	Caterpillars feed mainly on Common Bird's-foot-trefoil, but will also eat Greater Bird's-foot-trefoil, Black Medick, Common Restharrow, White Clover and Lesser Trefoil
<i>Pyronia tithonus</i>	Gatekeeper or Hedge Brown	Seen typically in hedgerows and field edges around the Parish	Common resident	Low	Not Listed	Not Listed	Caterpillars feed on various grasses are used, with a preference for fine grasses such as bents, fescues, and meadow-grasses. Common Couch is also used. One spotted by Andy Warnes on the footpath in the Green on 17 Jul 24 and

							four in the Redgrave and Lopham Fen on 21 Jul 24.
<i>Pieris napi</i>	Green-veined White	Found in damp areas with lush vegetation, such as hedgerows, ditches, banks of rivers and ponds, damp meadows, woodland edges. And damp areas of gardens.	Common resident	Low	Not Listed	Not Listed	Caterpillars feed on a range of wild crucifers such as Garlic Mustard, Cuckooflower, Hedge Mustard, Watercress, Charlock, Large Bitter-cress, Wild Cabbage, and Wild. Specimen seen on Green Alkanet in Andy Warnes garden on 26 Apr 24.
<i>Pyrgus malvae</i>	Grizzled Skipper	Grasslands and woodlands	Uncommon	High	Listed	Listed	Appear to be rare within the parish and noted as being increasingly rare throughout England & Wales. Not noted elsewhere as being present in Suffolk. Caterpillars feed on a variety of plants from the Rosaceae family, mainly Agrimony, Creeping Cinquefoil and Wild and others from the family.
<i>Satyrium w-album</i>	White-letter Hairstreak	Difficult to see; breed in elm trees in hedgerows, woodland rides and scrub. Comes down to lower levels to nectar on flowers like bramble.	Uncommon resident	High	Listed	Listed	Suffolk Priority Species. Appear to be rare within the parish. Section 41 species of principal importance under the 2006 NERC Act in England Listed on Section 7 of the Environment (Wales) Act 2016 UK BAP status: Priority Species Protected under Schedule 5 of the 1981 Wildlife and Countryside Act (for sale only). Caterpillars live on Elm.
<i>Thymelicus sylvestris</i>	Small Skipper	Found in open places with long grass, such as rough grassland, road verges, field edges and woodland glades	Common Resident	Low	Not Listed	Not Listed	Caterpillars eat almost exclusively Yorkshire-fog grass, although some other grasses have been recorded as foodplants
<i>Vanessa atalanta</i>	Red Admiral	Seen frequently throughout the Parish in various habitats including gardens.	Common resident and migrant	Low	Not Listed	Not Listed	Caterpillars feed on Common Stinging Nettle and Small Nettle. Several spotted by Andy Warnes in his garden on 1 May 24, one in the Green on 17 Jul 24, and 2 more in his garden on the same day.

<i>Vanessa cardui</i>	Painted Lady	Various habitats Parish-wide	Common migrant	<b>Low/Migrant Species</b>	<b>Not Listed</b>	<b>Not Listed</b>	Caterpillars eat Spear Thistle, Marsh Thistle, Creeping Thistle and Stinging Nettle. One spotted by Andy Warnes in the Green on 17 Jul 24.
-----------------------	--------------	------------------------------	----------------	----------------------------	-------------------	-------------------	--

Notes:

1. Conservation Priority taken from Wildlife Trust Conservation assessment
2. SPI = Species of Principal Importance <https://www.gov.uk/government/publications/habitats-and-species-of-principal-importance-in-england>
3. Suffolk Priority Species at [https://www.suffolkbis.org.uk/species?field\\_category\\_target\\_id=149](https://www.suffolkbis.org.uk/species?field_category_target_id=149) & Suffolk Butterfly sighting and BAP Status at <https://suffolkbutterflies.org.uk/suffolk%20butterflies.html>

## 2. Moths

The following moths have been found generally in gardens due to moth trapping although some day moths seen but also generally in gardens

Scientific Name	Name	Locations	Frequency	Conservation Status (1)	SPI (Note 1)	Suffolk Priority BAP Species	Notes/Evidence
<i>Abrostola tripartita</i>	The Spectacle	Gardens, heathland, rough grassland, fens, woodland edges and waste ground.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on nettle ( <i>Urtica dioica</i> ) and dead nettles ( <i>lamium album and purpureum</i> ). Spotted by Shauna Vaughton on 6 Jul 24 and also in Andy Warnes' moth trap on 22 Jul 24. First one in 2025 seen on 17 May 25 and one more on Andy Warnes' moth trap on 11 Jul 25. Another seen on 22 Aug 25.
<i>Acasis viretata</i>	Yellow-barred Brindle	Occupies woodland, suburban habitats and scrubland	Common	<b>Least Concern</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on the flowers and leaves of a variety of foodplants, including holly ( <i>Ilex</i> ) and Ivy ( <i>Hedera</i> ). A single specimen found in Andy Warnes' math trap on 17 May 25.
<i>Acentria ephemerella</i>	Water Veneer	Found in fens, marshes, grassland and woodland and often at the bottom of moth traps	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	One specimen found in Andy Warnes' moth trap on 29 Jun 24. The larvae are entirely aquatic, feeding on various aquatic plants such as pondweeds ( <i>Potamogeton spp.</i> ) and Canadian waterweed ( <i>Elodea canadensis</i> ).
<i>Acleris forsskaleana</i>	Netted Tortrix or Maple Leaf-tier	Found in gardens and mixed woodland.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The main foodplants are field maple ( <i>Acer campestre</i> ) and sycamore ( <i>A. pseudoplatanus</i> ). The larva (September to June) can also be abundant on Norway maple ( <i>Acer platanoides</i> ). A single specimen found in Andy Warnes' moth trap on 19 Jul 24 and Shauna Vaughton found one in her moth trap on 3 Aug 24..

<i>Acleris sparsana</i>	Ashy Button or Lead-coloured Tortrix	Found in woodland, parks, gardens.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Larval foodplants are beech and sycamore
<i>Acleris variegana</i>	Garden Rose Tortrix	Flying from July to September, it is found in Gardens, hedgerows, woodland, fens and orchards.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on rose ( <i>Rosa</i> ) bushes, as the name suggests, but also on a range of other trees and shrubs. A specimen found by Shauna Vaughton on 8 Sep 24. The first specimen seen in 2025 found in Andy Warnes' moth trap on 11 Jul 25.
<i>Acrobasis advenella</i>	Hawthorn Knot-horn or Grey Knot-horn	Preferring areas of old uncut Hawthorn hedge	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed mainly on Hawthorn, but also sometimes on Rowan. One seen next to Andy Warnes' moth trap on 13 Aug 24.
<i>Acrobasis suavella</i>	Blackthorn Knot-horn or Thicket Knot-horn	Found in areas containing Blackthorn which are plentiful around the Parish	Locally common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Blackthorn is the preferred foodplant, the larvae constructing an untidy silken gallery amongst the leaves; also feeds on Walnut trees. A specimen found in Andy Warnes' moth trap on 22 Jul 24 and another on 28 Jul 24. One next to it on 13 Aug 24 and another on 1 Sep 25.
<i>Acrobasis tumidana</i>	Tufted Oak Knot-horn or Scarce Oak Knot-horn	Oak woods	Scarce	<b>Migrant</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae are reputed to feed on oak ( <i>Quercus</i> ), amongst spun leaves, though this stage has rarely, if ever, been observed in Britain. A single specimen found in Andy Warnes' moth trap on 3 Jul 25.
<i>Acronicta aceris</i>	Sycamore	Gardens, parks, woodland, scrub, heathland.	Locally Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Larvae feed on Horse-chestnut ( <i>Aesculus hippocastanum</i> ) as well as Sycamore ( <i>Acer pseudoplatanus</i> ) and Field Maple ( <i>Acer campestre</i> ). Single specimen found in Andy Warnes' moth trap on 11 Jul 24.
<i>Acronicta psi</i>	Grey Dagger	Found in most habitats but particularly woodland, hedgerows and gardens. Also	Common	<b>Common</b>	<b>Not Listed</b>	<b>UK BAP: Priority species (Research only)</b>	A single specimen found on Andy Warnes' house on 13 Jul 25. The caterpillars feed on a wide variety of deciduous trees including Oak ( <i>Quercus</i> ), Hawthorn, Birch and Elm.

		found in scrub areas of heathland, calcareous grassland and fens.					
<i>Acronicta rumicis</i>	Knot Grass	Found in a wide variety of open habitats, including grasslands, heathlands, wetlands and gardens	Declining	<b>Common but considered vulnerable, due to recent rapid declines</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on a range of herbaceous plants. As the name suggests, the caterpillars of this widespread moth will sometimes feed on knotgrass plants, though not exclusively. They enjoy a wide variety of woody and herbaceous plants, including broad-leaved dock, plantains, bramble, hawthorn, common sorrel, heather, and purple loosestrife. One specimen seen in Andy Warnes' moth trap on 17 Jul 22. The first one seen in 2025 in Andy Warnes' moth trap on 9 Jul 25 and another on 18 Aug 25. A caterpillar found in rose leaf litter on 10 Aug 25.
<i>Adela reaumurella</i>	Green Longhorn	Open areas such as heathland, moorland, gardens, parks and woodland glades.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Many seen by Andy Warnes during the day on a gorse on 12 May 25. The moths fly in the daytime, sometimes occurring in swarms. Caterpillars feed on leaf-litter.
<i>Agapeta hamana</i>	Common Yellow Conch or Garden Straw	Found on waste ground and other places where the foodplant, thistle ( <i>Carduus</i> ), occurs.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	One specimen seen in Andy Warnes' moth trap on 24 Jun 24 and another on 19 Jul 24. The first one seen in 2025 in Andy Wanes' moth trap on 17 Jun 25. It feeds on thistle ( <i>Carduus</i> )
<i>Agonopterix heracliiana</i>	Common Brindled Brown	Hibernates among dead leaves, under loose bark, outhouses and indoors. Flies at night, often found in autumn at	Widespread	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	One specimen found in Andy Warnes' garage on 17 Jan 26. The larvae spin the leaves of a variety of umbelliferous plants, occurring between May and July. Typically feeds on Cow parsley, Rough Chevil, Parsley.

		ivy blossom or overripe fruit.					
<i>Agriopis aurantiaria</i>	Scarce Umber	Inhabits woodland, suburban habitats and other bushy places	Common	<b>Common/ Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	A range of deciduous trees form the main food of the larvae. A single specimen seen in Andy Warnes' moth trap on 13 Nov 24.
<i>Agriopis marginaria</i>	Dotted Border	Distributed widely over the British Isles. Seen in moth trap Redgrave garden in Feb 24 The females are flightless, and have only vestigial wings. The moths are out from February to April, when the males can be attracted to light. The species frequents woodland, gardens and bushy places	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Larvae feed on several different deciduous trees. Spotted by Shauna Vaughton in a moth trap on 3 Mar 24 and again on 10 Mar 24.
<i>Agriphila geniculea</i>	Chevron Grass-moth or Elbow-striped Grass-veneer	It is an inhabitant of dry, grassy areas, sand-dunes and similar locations.	Fairly Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed in the base of stems of grass. A single specimen seen in Andy Warnes' garden on 11 Aug 24 and another in his moth trap on 31 Aug 24. The first one seen in 2025 in Andy Warnes' moth trap on 11 Jul 25 and another on 12 Aug 25.
<i>Agriphila straminella</i>	Straw Grass-moth	Grassland, gardens, woodland, heathland and fens.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Common in local moth traps. foodplants are various grasses, especially sheep's fescue ( <i>Festuca ovina</i> ), where the larvae feed internally on the lower part of the stems.

							One specimen found in Andy Warnes' moth trap on 6 Aug 24.
<i>Agriphila tristella</i>	Common Grass-moth or Common Grass-veneer	Found in grassy places anywhere around the Parish	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed in the base of stems of grass. Several seen in Andy Warnes' moth trap on 6 and 7 Aug. A single specimen seen in the garden on 11 Aug 24 and another on 13 Aug 24. The first one recorded in 2025 on 12 Aug 25 by Andy Warnes' moth trap.
<i>Agrius convulvuli</i>	Convolvulus Hawk-moth	It turns up in light traps and feeding at garden flowers, especially those of the Tobacco Plant.	Fairly Common	<b>Fairly common migrant</b>	<b>Not Listed</b>	<b>Immigrant</b>	Although larvae are sometimes found in Britain, usually on bindweed ( <i>Convolvulus</i> ), it does not regularly breed. One specimen, probably a male, found in Andy Warnes' moth trap on 7 Sep 24.
<i>Agrochola lychnidis</i>	Beaded Chestnut	Common in broad-leaved woodland, scrub, hedgerows, grassland, heathland and gardens.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on low plants (including dock, plantain, dandelion and primrose) when small, later consuming the leaves of various trees and shrubs. Two specimens seen in Andy Warnes' moth trap on 5 Oct 24. The first ones recorded in 2025 were 3 found in Andy Warnes' moth trap on 1 Oct 25. 2 more found on 1 Nov 25.
<i>Agrotis clavis</i>	Heart and Club	Frequents sand dunes and waste ground	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The caterpillars feed on the leaves and roots of low-growing plants including knotgrass ( <i>Polygonium</i> ) and clover ( <i>Trifolium</i> ). Spotted by Andy Warnes in his moth trap on 5 Jun 24 and another one specimen in his moth trap on 29 Jun 24. First one seen in 2025 on 12 June and 3 more on 13 Jun 25.
<i>Agrotis exclamatoris</i>	Heart and Dart	Most abundant in arable farmland, pasture and gardens.	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	Caterpillars eat a wide range of wild and cultivated herbaceous plants including Ribwort Plantain and Fat-hen which are common throughout the Parish. Spotted by Andy Warnes in his moth trap on 5 Jun 24 and another 2 in his moth trap on 29 Jun 24. First ones detected in 2025 in Andy Warnes'

							moth trap on 19 May 25 and another on 1 Jun 25.
<i>Agrotis puta</i>	Shuttle-shaped dart	Found in habitats including woodlands, heathlands, gardens, and coastal areas	Extremely Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on various herbaceous plants, grasses, and occasionally on low-growing shrubs. Specimens found in Andy Warnes' garden in a moth trap on 14 May 24 and another on 19 May 24. Two more on 12 May 25 and one more on 19 May 25; three found in the trap on 21 Sep 25. One seen in Andy Warnes' moth trap on 9 May 26.
<i>Agrotis segetum</i>	Turnip Moth	Gardens, farmland, parkland, oak woodland and sand-dunes.	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae live underground and feed on the roots of root vegetables, herbaceous plants and other cultivated crops. Flies in April and May. Spotted by Andy Warnes in a moth trap on 17 and 22 Jul 22, on 3 May 24 and again one specimen on 29 Jun 24 and also by Shauna Vaughton on 11 May 24. The first one seen in 2025 in Andy Warnes' moth trap on 11 Jul 25. Another seen on 9 Aug 25 and 2 more on 12 Aug 25. One seen in Andy Warnes' moth trap on 9 May 26.
<i>Alcis repandata</i>	Mottled Beauty	Inhabits woodland, suburban gardens and bushy localities	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	Larval foodplants are a number of different plants and trees. Spotted in a garden in Redgrave in Jul 2023 and in Shauna Vaughton's moth trap on 29 Jun 24. The first one seen in in 2025 in Andy Warnes moth trap on 17 Jun 25.
<i>Aleimma loeflingiana</i>	Yellow Oak Button or Yellow Oak Tortrix	Found primarily in wooded areas but anywhere near the many oak trees around the Parish	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Larvae feed mainly on Oak ( <i>Quercus</i> ). One specimen found under an ash tree during the moth trapping session of the Great Big Green Week on 15 Jun 24; another one found in Andy Warnes' moth trap on 24 Jul 24. The first one recorded in 2025 in Andy Warnes' moth trap on 17 Jun 25; another 2 found on 3 Jul 25.

<i>Alsophila aescularia</i>	March moth	Occurring in March and April, when the females may be found crawling on tree-trunks at night, and the males can be attracted to light.	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	Spotted by Shauna Vaughton in a moth trap on 10 Mar 24. The pale green larvae feed on a range of deciduous trees, including blackthorn, hawthorn ( <i>Crataegus</i> ), oak ( <i>Quercus</i> ) and fruit trees.
<i>Amblyptilia acanthadactyla</i>	Beautiful Plume	Heathland and other open habitats, woodland and hedgerows. Hibernates over the winter.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed in June and in August on the flowers and young leaves of a large range of plants, including restharrow ( <i>Ononis spp.</i> ), Hedge woundwort ( <i>Stachys sylvatica</i> ), cranesbills and cultivated geraniums ( <i>Geranium spp.</i> ), goosefoots ( <i>Chenopodium spp.</i> ), heathers ( <i>Calluna</i> and <i>Erica spp.</i> ), and mints ( <i>Mentha spp.</i> ). A specimen found in Andy Warnes' house on 21 Nov 24.
<i>Amphipoea oculea</i>	Ear Moth	Favours damp habitats.	Common	<b>Least Concern (LC)</b>	<b>Listed</b>	<b>Not Listed</b>	The larvae feed at the base of various grasses and low plants, on the stems and roots. A specimen found in Andy Warnes' moth trap on 17 Jul 22 and again on 22 Jul 24.
<i>Amphipyra berbera</i>	Svensson's Copper Underwing	Woodland, scrub, hedgerows, gardens and park	Fairly common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larval foodplants are a range of deciduous trees including oak ( <i>Quercus</i> ), hazel, birch, elder and bramble. Qty 2 seen in Andy Warnes' moth trap on 25 Aug 24.
<i>Amphipyra pyramidea</i>	Copper Underwing	Woodland, scrub, hedgerows, gardens and parks	Fairly common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on a range of trees and shrubs, mainly Oak. One specimen found in Andy Warnes' moth trap on 17 Jul 22. Shauna Vaughton also registered one in her moth trap on 10 Aug 24. Two more in Andy Warnes' moth trap on 13 Aug 24 and a further 2 on 7 Sep 24. First one seen in 2025 in Andy Warnes' moth trap on 12 Aug 25 and

							another seen on 18 Aug 25 and on 21 Sep 25.
<i>Anania hortulata</i>	Small Magpie	Found in gardens, waste ground, and hedgerows	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Caterpillars feed on common nettle but woundworts, mints, horehounds and bindweeds are also used. Specimen found next to Andy Warnes' moth trap on 11 Jul 24. The first one seen in 2025 on 12 June and another on 8 Jul 25.
<i>Anarta trifolii</i>	The Nutmeg	Inhabits waste ground, agricultural land and a range of other habitats	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	Caterpillars feed on a variety of shrubs, including hazel, hawthorn, privet and currants. Spotted by Shauna Vaughan in her moth trap on 24 Jun 24; seen also in previous years. Seen also by Andy Warnes in his moth trap on 22 Jul 24; the first one seen in 2025 on 30 May 25 and another on 3 Jul 25. One more on 12 Aug 25 and another on 18 Aug 25.
<i>Anorthoa munda</i>	Twin-spotted Quaker	Widely distributed in woodland habitats	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Least Concern</b>	One spotted by Andy Warnes in his moth trap on 29 Mar 25 and another one on 6 Apr 25; another seen on 23 Apr 25. The caterpillars feed in early summer on various trees, including oak ( <i>Quercus</i> ), aspen ( <i>Populus tremulata</i> ) and willow ( <i>Salix</i> ).
<i>Anticlea derivata</i>	The Streamer	Occupying woodland edges, hedgerows and similar bushy places, this species can be found quite early in the season	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	Spotted by Shauna Vaughton in a moth trap on 13 Apr 24. The larvae feed on the leaves and flowers of dog-rose ( <i>Rosa canina</i> ).
<i>Apamea crenata</i>	Clouded-bordered Brindle	Occupies a variety of habitats including grassland, fens, woodland,	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The caterpillars feed on various grasses. A single specimen seen in Andy Warnes' moth trap on 1 Jun 25.

		heathland, scrub and gardens.					
<i>Apamea monoglypha</i>	Dark Arches	Found in gardens, all types of grassland, arable land, hedgerows and verges, woodland	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	When the larvae are small they feed on flowers and seeds and when older they feed on roots and stem bases from within a chamber among grassroots where they will overwinter; Grasses including Common Couch ( <i>Elytrigia repens</i> ) and Cock's-foot ( <i>Dactylis glomeratus</i> ). Spotted by Andy Warnes in his moth trap on 5 Jun 24 and also on 11 Jul 24 and 19 Jul 24. First one seen in 2025 on 1 June, one more on 12 Jun 25 and another on 9 Jul 25.
<i>Apamea remissa</i>	Dusky Brocade	It frequents woodland, dry pastures, marshes, and a range of other habitats, and flies in June and July.	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	A single specimen found in Andy Warnes' moth trap on 26 May 25. It feeds on a number of different grasses, including reed canary-grass ( <i>Phalaris arundinacea</i> ).
<i>Apamea scolopacina</i>	Slender Brindle	Frequenting woodland habitats, it flies in July and August, and is locally distributed in the southern half of Britain, but absent further north.	Locally common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	One specimen seen in Andy Warnes' moth trap on 17 Jul 22. The larval foodplants are a range of woodland grasses, including wood millet ( <i>Milium effusum</i> ) and wood-rushes ( <i>Luzula spp.</i> ).
<i>Aplocera plagiata</i>	Treble-bar	Found in a range of habitats, including gardens, field margins, woodland rides, grassland	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	Larvae feed on St John's-worts/hypericum. 14 (fourteen) specimens found in Andy Warnes' moth trap on 17 May 25.

<i>Aphomia sociella</i>	Bee Moth	Common around bee and wasp nests and beehives throughout Britain	Fairly common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on the 'comb inside bee and wasp nests. Spotted by Andy Warnes in his moth trap on 14 May 24.
<i>Aporophyla nigra</i>	Black Rustic	Found typically in grassland edge and sandy areas and seen feeding on the flowers of Ivy and overripe Blackberries.	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on low plants such as heather ( <i>Calluna</i> ) and dock (Rumex), as well as various grasses. A single specimen was found in Andy Warnes' moth trap on 29 Sep 24 and another on 18 Oct 24. The first ones seen in 2025 were 2 found in Andy Warnes' moth trap on 21 Sep 25; 2 more were found on 1 Oct 25.
<i>Arctia caja</i>	Garden Tiger	Gardens, water meadows, marshes, fens, sand-dunes and open woodland.	Nationally Declining	<b>Common</b>	<b>Listed</b>	<b>Not Listed</b>	The caterpillars are the 'woolly bears' of many people's childhood and feed on a number of herbaceous plants including stinging nettles, dock leaves and many garden plants. <b>Priority Species under the UK Post-2010 Biodiversity Framework, classified as Near Threatened.</b> One seen by Shauna Vaughton in her garden on 3 Aug 24.
<i>Argyrotaenia ljugiana</i>	Heather Tortrix or Grey Red-barred Tortrix	Heaths and moors are its preferred habitat	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on a range of moorland plants including bog myrtle ( <i>Myrica gale</i> ), heather ( <i>Calluna</i> ), as well as various trees.
<i>Archips xylosteana</i>	Variiegated Golden Tortrix	A species which uses a range of deciduous trees and shrubs for its foodplants, and can be found in gardens and wooded areas throughout the Parish	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Larvae feed on buds, leaves and flowers of a wide variety of deciduous and coniferous trees and shrubs. A larva spotted in Andy Warnes' garden on 14 May 24; needs to be confirmed on iRecord. A good specimen was found in the moth trapping during the Great Big Green Week on 15 Jun 24 and another 2 in Andy Warnes' moth trap on 29 Jun 24. Six found in Andy Warnes' moth trap on 13 Jun 25.
<i>Asteroscopus sphinx</i>	The Sprawler	A woodland species	Declining	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Larvae feed on the foliage of a range of deciduous trees. A single specimen seen in

							Adny Warnes' moth trap on 13 Nov 24. The first one recorded in 2025 in Andy Warnes' moth trap on 1 Nov 25.
<i>Atethmia centrago</i>	Centre-barred Sallow	The main habitats are woodland and hedgerows, and the moths are on the wing during August and September.	Fairly Common	<b>Least Concern (LC)</b>	<b>Listed</b>	<b>Not Listed</b>	The caterpillars feed on Ash ( <i>Fraxinus</i> ), burrowing into the buds when newly hatched, and subsequently feeding on the flowers and leaves. Two seen in Andy Warnes' moth trap on 7 Sep 24 and another on 15 Sep 24.
<i>Autographa gamma</i>	Silver Y (moth)	A well-known immigrant species, this moth can turn up in thousands under the right conditions, especially at coastal migration watch-points. The adults can be found from spring through till late autumn, and can be seen by day as well as at night, when they regularly visit light.	Occasional	<b>Common Migrant</b>	<b>Not Listed</b>	<b>Not Listed</b>	It can often be seen flying during the daytime, feeding on nectar from plants, such as Buddleia and Lavender, but also flies at night. The caterpillars feed on a wide variety of plants, including stinging nettles, clover and cabbages. Five spotted in the wheat field off Mill Lane by Andy Warnes on 15 May 24; also on his nepeta in his garden on 18 May 24 and in his greenhouse on 10 Jul 24. The first example seen in 2025 in Andy Warnes' garden on 14 Jun 25.
<i>Axylia putris</i>	The Flame	It inhabits woodland fringes, hedgerows and suburban habitats, and flies mainly in June and July	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The caterpillars feed at night on various low-growing herbaceous plants, including dock ( <i>Rumex</i> ) and bedstraw ( <i>Galium</i> ). A single specimen found in Andy Warnes' moth trap on 12 Jun 25.

<i>Blastobasis adustella</i>	Common Masoner or Dingy Dowd	A variety of habitats including woodland, heath and gardens	Locally not common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on a variety of foodstuffs, including decaying vegetable matter. Spotted by Andy Warnes in his moth trap on 28 Jul 24. The first one seen on 2025 in Andy Warnes' moth trap on 12 Aug 25.
<i>Blastobasis lacticolella</i>	London Dowd or Wakely's Dowd	Found in hedgerows, woodland and gardens.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae will thrive on a wide variety of foodstuffs, including leaf-litter, vegetation, and stored products. A single specimen found in Andy Warnes' moth trap on 9 Jul 25.
<i>Cabera exanthemata</i>	Common Wave	It can be found fairly commonly throughout Britain, between May and August, with two broods in the south. It prefers damp woodland and marshy areas	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on willow ( <i>Salix</i> ) and aspen ( <i>Populus tremula</i> ). One seen in Andy Warnes' moth trap on 6 Aug 24 and another next to it the following day. First one in 2025 seen next to Andy Warnes' moth trap on 6 Jun 25 and another on 20 Jun 25..
<i>Calamotropha paludella</i>	Bulrush Veneer	Found in marshes, fens and other wet habitats.	Locally common	<b>Local</b>	<b>Not Listed</b>	<b>Not Listed</b>	The slender larva mines the leaves, stems and upper rootstock of Bulrush. A single specimen found in Andy Warnes' moth trap on 13 Aug 24.
<i>Callimorpha dominula</i>	Scarlet Tiger	Occupies damp areas such as fens, marshes, river banks, as well as rocky cliffs near the sea.	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	Caterpillars hatch in late summer and feed on a variety of plants, including common comfrey, green alkanet and common nettle. They spend the winter as a partially grown caterpillar, emerging again in March to continue feeding. A single caterpillar seen by Andy Warnes on the path to Botesdale on 27 Mar 26.
<i>Calliteara pudibunda</i>	Pale Tussock	Frequently found in gardens, hedgerows and parks. Also found in	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	Caterpillars eat a wide variety of broadleaved trees and shrubs including hawthorns ( <i>crataegus</i> ), blackthorn, Crab Apple ( <i>malus</i> ), cultivated fruit trees, oaks

		woodland, scrub and other bushy places.					( <i>quercus</i> ), birches, hazel, limes, elms, hop and barberry. Specimen found by Andy Warnes' moth trap on 14 May 24 and also on 19 May 24; one also seen on 12 May 25 and 2 more on 19 May 25.
<i>Cameraria ohridella</i>	Horse chestnut leaf miner	Wherever Hors Chestnuts are found	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	Extensive damage to Horse Chestnut trees ( <i>Aesculus hippocastanum</i> ) around the village from the moth larvae
<i>Camptogramma bilineata</i>	Yellow Shell	Occupies a range of habitats, but with a preference for damper areas.	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on a variety of low-growing plants, including chickweed ( <i>Stellaria media</i> ) and sorrel ( <i>Rumex</i> ). A single specimen found in Andy Warnes' garden on 7 Aug 24. The first one seen in 2025 found in Andy Warnes' greenhouse on 7 Aug 25 and another next to Andy Warnes' moth trap on 1 Sep 25..
<i>Caradrina clavipalpis</i>	Pale Mottled Willow	Grassland, farmland and gardens	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	Caterpillars live on the grain of various cereal crops, including those that have been harvested
<i>Caradrina morpheus</i>	Mottled Rustic	It occupies a range of habitats including suburban areas	Common	<b>Least Concern (LC)</b>	<b>Listed</b>	<b>Not Listed</b>	Larvae feed on a number of herbaceous plants, especially Nettle and Dandelion. Spotted by Shauna Vaughan in her moth trap on 24 Jun 24; seen also in previous years. One also spotted in Andy Warnes moth trap on 17 May 25 and 2 more on 12 Jun 25; another on 17 Jun 25.
<i>Catocala nupta</i>	Red Underwing	Found I woodland, scrub, carr, riverbanks and gardens.	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larva feeds on willow ( <i>Salix</i> ) and poplar ( <i>Populus</i> ). Spotted by Richard Hartley on 26 Jul 25.
<i>Catoptria falsella</i>	Chequered Grass-moth	Grassland, heathland, woodland, gardens, fens.	Locally not uncommon	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larva feeds on mosses growing on walls, especially <i>Tortula muralis</i> , and forms a silken tube. One found in Andy Warnes' moth trap on 12 Aug 24
<i>Celypha lacunana</i>	Common Marble	Found typically in vegetation along	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Larvae feed on a wide variety of herbaceous plants including Rosebay Willowherb.

		woodland fringes, verges, grassy fields and hedges.					Spotted by Shauna Vaughton in her garden on 19 Aug 24 and in earlier years. The first one seen in 2025 in Andy Warnes' moth trap on 3 Jul 25.
<i>Celypha rufana</i>	Rufous Marble or Lakes Marble		Locally scarce	<b>Locally Rare</b>	<b>Not Listed</b>	<b>Not Listed</b>	Tansy ( <i>Tanacetum vulgare</i> ) and mugwort ( <i>Artemisia vulgaris</i> ) are the foodplants, the larvae feeding on the rootstock. A single specimen found in Andy Warnes' moth trap on 13 Jun 25.
<i>Cerapteryx graminis</i>	Antler Moth	Found in heathland, grassland, fens and scrub and other open areas.	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on various types of grasses, sometimes abundantly, and the species is well-known for its ability to devastate large tracts of grassland on high ground. The adults fly from June to September. A single specimen found in Andy Warnes' moth trap on 20 May 25.
<i>Charanyca trigrammica</i>	Treble Lines	Woodland fringes, hedgerows	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	Larvae feed on a number of herbaceous plants including greater plantain. Spotted by Shauna Vaughton in her garden moth trap on 5 Apr 23 and also seen on previous years. Also 5 specimens found by Andy Warnes in a moth trap on 14 May 24. Four more seen there on 12 May 25. Appears to be one of the most numerous of local species: 14 seen in the moth trap on 17 May and 10 more on 19 May 25. Four seen in Andy Warnes' moth trap on 9 May 26.
<i>Chiasmia clathrata</i>	Latticed Heath	Occurs in a range of open habitats, including moorland, grassland and waste ground	Common	<b>Near Threatened (NT)</b>	<b>Listed</b>	<b>Not Listed</b>	The larvae feed on lucerne ( <i>Medicago sativa</i> ) and clover ( <i>Trifolium</i> ). One specimen seen next to Andy Warnes' moth trap on 13 Aug 24. The first one seen in 2025 on 20 Jun 25 in Andy Warnes' in moth trap; another seen on 11 Aug 25.

<i>Chrysoteuchia culmella</i>	Garden Grass Veneer	Found in grassland, rough meadows and gardens.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Larvae feed on the stems of various types of grasses, usually at the base. One specimen found in Andy Warnes' moth trap on 29 Jun 24 and 5 specimens seen in the same moth trap on 5 Jul 24; one more on 19 Jul 24. First one in 2025 seen on 12 June and 2 more on 13 Jun 25.
<i>Cidaria fulvata</i>	Barred Yellow	woodland, chalk downland and scrubland, and fen	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on the leaves of dog rose ( <i>Rosa canina</i> ). One specimen found next to Andy Warnes' moth trap on 12 Jun 25.
<i>Cilix glaucata</i>	Chinese Character	Found in hedgerows, gardens and woodland	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	Larva feeds on Blackthorn, Hawthorn and Crab Apple, overwintering as a pupa. Found by Shauna Vaughton in her garden on 28 Aug 24 and seen in previous years. One also spotted in Andy Warnes' moth trap on 7 Sep 24. The first one seen in 2025 on 3 Jul 25 and another there on 9 Aug 25.
<i>Clepsis consimilana</i>	Rufous Tortrix or Privet Tortrix	Found in various habitats including parks and gardens.	Fairly common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on trees such as Privet apparently preferring dead leaves. One specimen seen in Andy Warnes' moth trap on 28 Jul 24. The first one seen in 2025 in Andy Warnes' moth trap on 9 Aug 25.
<i>Clostera curtula</i>	Chocolate-tip	Inhabiting woodland areas	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on poplar ( <i>Populus</i> ), especially aspen ( <i>P. tremula</i> ) as well as willow ( <i>Salix</i> ). One specimen found in Andy Warnes' moth trap on 12 May 25.
<i>Cnephasia stephensiana</i>	Grey Tortrix	Found in a variety of habitats.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Spotted by Shauna Vaughan in her moth trap on 29 Jun 24 and also seen on previous years. Larvae feed on a range of herbaceous plants.
<i>Coleophora argentula</i>	Yellow Case-bearer	It favours areas where either Yarrow or Sneezewort is present.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Specimen found in Andy Warnes' garden in Apr 24. Feeds on Yarrow or Sneezewort ( <i>Achillea ptarmica</i> )

<i>Coleophora mayrella</i>	Clothed Case-bearer or Meadow Case-bearer	It frequents grassy areas and waste ground	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed within the flowers of White Clover. One specimen seen in Andy Warnes' moth trap on 13 Aug 24.
<i>Colocasia coryli</i>	Nut-tree Tussock	Inhabits broadleaved woodland around the Parish.	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	Caterpillars feed on a variety of deciduous trees, including Beech ( <i>Fagus</i> ), Hazel ( <i>Corylus</i> ), Birches ( <i>Betula</i> ), Oaks ( <i>Quercus</i> ), Field Maple ( <i>Acer campestre</i> ), and Hornbeam ( <i>Carpinus</i> ). Single specimen found in Andy Warnes' moth trap on 22 Jul 22, 19 Jul 24 and another on 22 Jul 24.
<i>Colostygia pectinataria</i>	Green Carpet	Found in most Parish habitats, including gardens, mosses, fens, hedgerows, grassland, heathland, and open woodlands.	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	Larvae feed on Hedge Bedstraw ( <i>Galium mollugo</i> ), Heath Bedstraw ( <i>Galium saxitilis</i> ) and other bedstraws. Shauna Vaughton spotted these in her garden. One also seen in Andy Warnes' moth trap on 7 Sep 24 and another on 19 May 25. One more on 13 Jun 25.
<i>Colotois pennaria</i>	Feathered Thorn	Can be found in broadleaved woodland, parks and gardens but less so in urban areas.	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The caterpillars feed on a number of deciduous trees and shrubs. Four specimens seen in Andy Warnes' moth trap on 13 Nov 24. The first ones recorded in 2025 were 5 seen in Andy Warnes' moth trap on 1 Nov 25.
<i>Conistra vaccinii</i>	The Chestnut	Found in broad-leaved woodland, scrub, heathland, hedgerows and gardens. Overwinters as an adult.	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on the foliage of a range of trees, including birch ( <i>Betula</i> ) and oak ( <i>Quercus</i> ); also on Blackthorn, Hawthorn and docks. A single specimen found in Andy Warnes' moth trap on 10 Sep 25.
<i>Cosmia affinis</i>	Lesser-spotted pinion	Frequents woodland, gardens and hedgerows	Local	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larval foodplants are English Elm and Wych Elm - the species has declined as a result of Dutch elm disease. One specimen

		especially were the larval foodplants, English Elm and Wych Elm are present.					found in Andy Warnes' moth trap on 13 Aug 24.
<i>Cosmia trapezina</i>	Dun-bar	Woodland, heathland, scrub, fens, grassland with scrub	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	Larvae feed on a range of deciduous trees. Two specimens seen in Andy Warnes' moth trap on 5 Jul 24 and another on 11 Jul 24; two more on 6 Aug 24. The first ones (7 off) seen in 2025 in Andy Warnes' moth trap on 3 Jul 25.
<i>Crambus pascuella</i>	White-banded Grass-moth or Inlaid Grass-veneer	Parish-wide	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Found around grassy areas of the village; spotted in a moth trap. Four specimens found in Andy Warnes' moth trap on 29 Jun 24 and another also found on 19 May 25; one more on 9 Jul 25. Black
<i>Craniophora ligustri</i>	Coronet	The habitat preferences are woodland, commons, downland and marshy places.	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larval foodplants are ash and privet. One specimen seen in Andy Warnes' moth trap on 28 Jul 24 and 3 more on 6 Aug 24. The first specimen seen in 2025 found in Andy Warnes' moth trap on 11 Jul 25.
<i>Crocallis elinguaris</i>	Scalloped Oak	Wide set of habitats including Woodland, scrub, hedgerows, parks and gardens	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	Spotted by Shauna Vaughton in a moth trap on 29 Jun 24. Caterpillars feed on a number of deciduous trees and bushes including Hawthorn ( <i>Crataegus monogyna</i> ), Blackthorn ( <i>Prunus spinosa</i> ), Downy Birch ( <i>Betula pubescens</i> ), Silver Birch ( <i>Betula pendula</i> ), oaks, plus Honeysuckle ( <i>Lonicera periclymenum</i> ) and heathers.
<i>Cryphia algae</i>	Tree-lichen Beauty	A mostly migrant species with only a handful of records prior to 1991, since when it has	Increasingly common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on lichens growing on trees, and the adult moths fly between July and September. Most British records are during July and August. A single specimen was seen

		become quite frequent in the southern and south-eastern counties. More recently it has arrived in sufficient numbers to breed and possibly establish small resident populations in certain localities.					in Andy Warnes' moth trap on 6 Aug 24 and another next to his moth trap on 13 Aug 24.
<i>Cucullia umbratica</i>	Shark	Found in open country, including urban gardens around the Parish	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	Larve feed on the flowers and leaves of sow-thistles, wild lettuces, hawk's-beards and hawkweeds. Specimen found in Andy Warnes' moth trap on 12 Jun 24.
<i>Cucullia verbasci</i>	Mullein	Parish-wide	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	Caterpillars found stripping Verbascum plants around the village. Several larvae specimens found in Andy Warnes Garden on 14 Jun 23. A single specimen found in Andy Warnes' moth trap on 21 May 25.
<i>Cyclophora punctaria</i>	Maiden's Blush	Found near Oak woodland and other areas containing Oak.	Fairly Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on the leaves of Oak. One found next to Andy Warnes' moth trap on 13 Aug 24 and 2 more on 19 May 25. One more on 13 Jun 25 and another on 22 Aug 25.
<i>Cydalima perspectalis</i>	Box tree moth	Associated with Box (Buxus) anywhere in the village	Common	<b>Increasingly Common</b>	<b>Introduced species</b>	<b>Not Listed</b>	The moth is a pest species of box ( <i>Buxus</i> ), and is almost certainly an introduction with imported Buxus plants. A single specimen found in Andy Warnes' moth trap on 29 Jun 24 and another seen in his garden on 3 Jul 24. The first one seen in 2025 next to Andy Warnes' moth trap on 22 Aug 25 and 2 more on 1 Sep 25. Elaine Brown reports seeing

							the caterpillars all over her box plants in August 25.
<i>Cydia fagiglandana</i>	Beech Mast Piercer	the preferred habitat is beech ( <i>Fagus</i> ) woodland, where the larvae feed internally on the beech nuts.	<b>Common</b>	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on beech nut. One seen in Andy Warnes' moth trap on 12 Aug 25.
<i>Cydia pomonella</i>	Codling Moth	Found in gardens, orchards and hedgerows.	<b>Common</b>	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The caterpillars feed inside the fruits of apple ( <i>Malus</i> ), quince ( <i>Cydonia oblonga</i> ), pear ( <i>Pyrus</i> ) and other wild and cultivated fruit. A specimen found by Shauna Vaughton in her moth trap on 22 Jul 24 and also in Andy Warnes' trap on 28 Jul 24.
<i>Cydia splendana</i>	Marbled Piercer or Chestnut Tortrix	Occupying deciduous woodland where Oak or Sweet Chestnut occur.	<b>Common</b>	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae of this species feed internally on the acorns or chestnuts. A single specimen found in Andy Warnes' moth trap on 28 Jul 24 and another on 6 Aug 24.
<i>Deilephila elpenor</i>	Elephant Hawk-Moth	A variety of habitats, often where Rosebay Willowherb is present (although no examples of these plants noted in Redgrave)	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Caterpillars feed on Rosebay Willowherb, other willowherbs, bedstraws, Enchanter's Nightshade, Purple Loosestrife, fuchsias and Himalayan Balsam (although none of the latter observed in Redgrave). Large example of caterpillar seen in the village. Occasional sighting of adult noted in gardens. A specimen found in Andy Warnes moth trap on 20 Jun 25; another on 3 Jul 25 and 2 more on 8 Jul 25.
<i>Diachrysia chrysitis</i>	Burnished Brass	Gardens hedgerows, ditch-banks, marshes, fens and wood edges.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed most frequently on Nettle ( <i>Urtica dioica</i> ) but also other herbaceous plants including White Dead-nettle ( <i>Lamium album</i> ), Wild Marjoram ( <i>Origanum vulgare</i> ) and Spear Thistle ( <i>Cirsium vulgare</i> ). The adults feed at dusk at the flowers of

							Honeysuckle, buddleias and Red Valerian. Single specimen found in Andy Warnes' moth trap on 11 Jul 24. Shauna Vaughton also saw one in her moth trap on 10 Aug 24. First one in 2025 seen next to Andy Warnes' moth trap on 6 Jun 25 and another in the trap on 22 Aug 25. One more seen on 1 Sep 25
<i>Diachrysia sannio</i>	Clouded Drab	Local, only found in some areas, generally the Breckland, heathland and similar rough habitats.	Locally fairly common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	Caterpillars feed on heathers and other herbs including Sheep's Sorrel ( <i>Rumex acetosella</i> ), Devil's-bit Scabious ( <i>Succisa pratensis</i> ), Common Dog-violet ( <i>Viola riviniana</i> ) and plantains. A single specimen found in Andy Warnes' moth trap on 12 Aug 25. Four specimens seen in Andy Warnes' moth trap on 21 Mar 26 and 6 on the following day.
<i>Diaphora mendica</i>	Muslin	Frequents many open habitats, including sand-dunes, gardens, downland and hedgerows.	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	Caterpillars feed on docks, dandelion, heathers, chickweed, plantains, Purple-moor grass ( <i>Molinia caerulea</i> ) and Eared Sallow ( <i>Salix aurita</i> ). Spotted by Shauna Vaughton in a moth trap on 13 Apr 24. A single specimen also found in Andy Warnes' moth trap on 23 Apr 25; two more were found on 9 May 25 and another on 19 May 25. One seen in Andy Warnes' moth trap on 9 May 26.
<i>Dichrorampha petiverella</i>	Common Drill	Meadows, hedgerows, woodland edge and brown-field sites.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on Yarrow and Tansey roots. A single specimen found in Andy Warnes' moth trap on 1 Jun 25.
<i>Ditula angustiorana</i>	Red-barred Tortrix	Found in woodland, parks and gardens.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larva is polyphagous on many plants, including Yew and Rhododendron - species that otherwise have few predators. It sometimes does superficial damage to

							ripening fruits in orchards. Single specimen found in Andy Warnes' moth trap on 11 Jul 24 and another on 6 Aug 24. The first one seen in 2025 on 13 Jun 25 and another on 8 Jul 25.
<i>Diurnea fagella</i>	March tubic (March dagger)	An early spring species, occurring from March to May.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Spotted by Shauna Vaughton in a moth trap on 16 Mar 24. The caterpillars feed on various deciduous trees.
<i>Drepana falcataria</i>	Pebble Hook Tip	Found in woodland and heaths	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	he larvae feed usually on Birch ( <i>betula</i> ) but sometimes on Alder. Spotted by Shauna Vaughton in a moth trap on 3 Aug 24. A single specimen found in Andy Warnes' moth trap on 17 May 25.
<i>Drymonia dodonaea</i>	Marbled Brown	The species inhabits oak woodland, and flies in May and June.	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The caterpillar feeds on the leaves of oak ( <i>Quercus</i> ). Two specimens found in Andy Warnes' moth trap on 1 Jun 25 and another one in his moth trap on 6 Jun 25; 2 more on 12 Jun 25 and a further 4 more on 13 Jun 25.
<i>Drymonia ruficornis</i>	Lunar Marbled Brown	It Inhabits deciduous woodland	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	Spotted by Shauna Vaughton in a moth trap on 13 Apr 24. Oak is the foodplant of the caterpillars.
<i>Dryobotodes eremita</i>	Brindled Green	Frequents woodland and parkland.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Larvae feed on oak, initially on the buds and later on the leaves. Two specimens found in Andy Warnes' moth trap on 7 Sep 24. The first one seen in 2025 on 19 Sep 25 on a pile of moss and lichen covered logs in Andy Warnes' garden.
<i>Dypterygia scabriuscula</i>	Bird's Wing Moth	Frequents deciduous woodland and parkland	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Spotted by Shauna Vaughton in a moth trap on 29 Jun 24. Larvae feed on low plants such as dock ( <i>Rumex</i> ) and knotgrass ( <i>Polygonum</i> ).
<i>Dysstroma truncata</i>	Common Marbled Carpet	This species has a wide range of habitats.	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on a wide range of low-growing plants including alder, birch, hawthorn, strawberry, privet, honeysuckle,

							bird cherry, rose, bramble, dock, willow, rowan, Vaccinium, Virginia creeper. One spotted next Andy Warnes' moth trap on 25 Aug 24.
<i>Eana incanana</i>	Bluebell Moth or Bluebell Shade	It inhabits woodland	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on the flowers of bluebell ( <i>Endymion non-scriptus</i> ) and oxeye daisy ( <i>Leucanthemum vulgare</i> ). A single specimen found in Andy Warnes' moth trap on 28 Jul 24.
<i>Ectropis crepuscularia</i>	The Engrailed	Frequenting woodland, gardens and other bushy habitats	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on woody plants. A single specimen found in Andy Warnes' moth trap on 18 Aug 25.
<i>Eilema caniola</i>	Hoary Footman	Occupying rocky seaside cliffs and shingle beaches	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on lichens growing on rocks. Single specimen found in Andy Warnes' moth trap on 19 Jul 24.
<i>Eilema complana</i>	Scarce Footman	Inhabits more heathy and moorland habitats than the Common Footman	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on lichens mostly, but also will eat moss and the leaves of some low plants. One specimen seen in Andy Warnes' moth trap on 19 Jul 24.
<i>Eilema griseola</i>	Dingy Footman	Can be found around damp woodland, fens and sea-cliffs.	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	It feeds on various lichens. One specimen found in Andy Warnes' moth trap on 6 Aug 24. The first one seen in 2025 on 9 Jul 25 and another on 18 Aug 25.
<i>Eilema lurideola</i>	Common Footman	Found in gardens, farmland, woodlands and fens	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	Caterpillars feed on lichens and algae on trees, bushes, walls and rocks as well as leaves of Hawthorn, Blackthorn, Traveller's-joy and Bramble. Four specimens found in Andy Warnes' moth trap on 29 Jun 24. One seen in Andy Warnes' moth trap on 20 Jun 25; around 15 found on 3 Jul 25.
<i>Eilema sororcula</i>	Orange Footman	Found near wooded areas around the Parish	Locally Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The caterpillars live on lichens growing on the trunks of oak ( <i>Quercus</i> ) and beech ( <i>Fagus</i> ) trees. A specimen found in Andy

							Warnes' moth trap on 14 May 24 and another on 25 May 25; 1 more on 12 Jun 25.
<i>Endrosis sarcitrella</i>	White-shouldered House Moth	It is strongly associated with human environments, especially: Houses and flats Warehouses and barns. Food storage areas. Occasionally bird nests or natural shelters	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	Found in Andy Warnes's garage on 4 May 26. The caterpillars are general scavengers, feeding on a wide range of dry organic materials, including: Stored foods: Flour, cereals, grains, Pet food, Animal products: Wool, feathers, fur , Leather Household debris: Dust, detritus Dead insects Bird nests (in natural settings)
<i>Emmelina monodactyla</i>	Common Plume (Morning Glory Plume)	It occurs in any suitable habitat where the larval foodplants, bindweeds ( <i>Convolvulus and Calystegia spp.</i> ), occur.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larval foodplants are Bindweeds. Larvae have also been reported occasionally on Morning Glory and Oraches. Spotted by Shauna Vaughton in a moth trap on 13 Apr 24; see also in his moth trap by Andy Warnes on 28 Jul; 24. The first one seen in 2025 by Andy Warnes in his moth trap on 17 Jun 25. One more on 12 Aug 25.
<i>Endotricha flammealis</i>	Rosy Tabby	Various habitats with hedges and bushes.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Larvae feed initially on a range of plants and bushes, and later amongst leaf-litter. Spotted by Shauna Vaughton in her moth trap on 29 Jun 24 and also one specimen spotted by Andy Warnes in his moth trap on 5 Jul 24 and again on 19 Jul 24. The first one seen in 2025 in Andy Warnes' moth trap on 11 Jul 25.
<i>Ennomos fuscantaria</i>	Dusky Thorn	Found in deciduous woods and their margins, and suburban habitats, where the larval	Fairly common	<b>Near Threatened (NT)</b>	<b>Listed</b>	<b>Not Listed</b>	Larve feed on Ash tree leaves. One spotted by Shauna Vaughton on 29 Aug 24. Five seen in Andy Warnes' moth trap on 7 Sep 24.

		foodplant, Ash grows.					
<i>Epilema cirsiiana</i>	Knapweed Root-borer or Knapweed Bell	Inhabits such places as damp sheltered meadows and woodland rides and clearings.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Larvae feed mostly on Marsh Thistle and Common Knapweed, feeding in the stems and roots. First time sighting by Shauna Vaughton in her moth trap on 10 Aug 24.
<i>Epinotia immundana</i>	Birch Tortrix or Common Birch Bell	It inhabits woodland, heathland and river banks.	Fairly common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Larvae feed within the catkins of Alder and Birch. A single specimen found in Andy Warnes' moth trap on 28 Jul 24.
<i>Epinotia nisella</i>	Brindled Poplar Tortrix or Grey Poplar Bell	Found commonly in areas where the larval foodplant is common	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on Willow and Poplar during the spring. One specimen spotted by Andy Warnes in his moth trap on 28 Jul 24
<i>Epinotia ramella</i>	Black-marked Tortrix						The larvae feed on the catkins of birch ( <i>Betula</i> ) and willow ( <i>Salix</i> ).
<i>Epiphyas postvittana</i>	Light Brown Apple Moth	A pest species in its original home of Australian orchards, it is one of the most catholic polyphages in Britain.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on a wide range of food plants. One found in Andy Warnes' moth trap on 3 Jul 25.
<i>Epirrhoe alternata</i>	Common Carpet or White-banded Toothed Carpet	Flies in May and June, and later in August and September. Frequents a wide variety of habitats	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	Spotted in Andy Warnes' garden on 3 May 24 and another on 20 Jul 24; one more on 17 May 25. The larva feeds on Cleavers and bedstraws, including Hedge Bedstraw ( <i>Galium mollugo</i> ) and Lady's Bedstraw ( <i>Galium verum</i> ).
<i>Epirrita dilutata</i>	November moth	Occurring in a wide range of habitats	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed in late spring on a variety of trees and shrubs. A single specimen found in Andy Warnes' moth trap on 1 Nov 25.

<i>Erannis defoliaria</i>	Mottled Umber	Found around the Parish in woodland, scrub, hedgerows, grassland and various other habitats.	Common	<b>Vulnerable (VU)</b>	<b>Not Listed</b>	<b>Not Listed</b>	Larva spotted in Andy Warnes' garden on 15 May 24. One adult specimen seen in Andy Warnes' moth trap on 13 Nov 24. Larva feeds on various broad-leaved trees and shrubs, including Oak, Birch, Hazel, Hawthorn, Blackthorn, Apple, Dog-rose, Sycamore, Hornbeam and Elm, overwintering as an egg.
<i>Eremobia ochroleuca</i>	Dusky Sallow	Found in dry, chalky or stony habitats	Locally common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on the flowers and seeds of various grasses such as Perennial Oat Grass, Couch Grass and Cock's-foot ( <i>Dactylis glomeratus</i> ). One found in Andy Warnes' moth trap on 11 Jul 24 and another on 24 Jul 24. The first one seen in 2025 on 8 Jul 25 and one more on 11 Jul 25.
<i>Eucosma cana</i>	Hoary bell	Widespread on chalk downs, meadows and waysides.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on the flowerheads of various types of thistle ( <i>Carduus</i> ) and black knapweed ( <i>Centaurea nigra</i> ). A single specimen found in Andy Warnes' moth trap 8 Jul 25.
<i>Eudemis profundana</i>	Diamond-back Marble or Oak Marble	Found near oak	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The foodplant is Oak, the larva feeding in a rolled leaf. A single specimen seen in Andy Warnes' moth trap on 6 Aug 24.
<i>Eudonia lacustrata</i>	Tawny Grey or Little Grey	Various habitats	Fairly frequent	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on mosses, usually on walls or tree-trunks. Two specimens found in Andy Warnes' moth trap on 28 Jul 24. The first two specimens seen in 20225 on 17 Jun 25 in Andy Warnes. Moth trap.
<i>Eudonia mercurella</i>	Garden Grey or Small Grey	Woodland, heathland, grassland and fens	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on mosses growing on tree trunks and walls. Spotted by Shauna Vaughton in her moth trap on 10 Jun 24. One also seen by Andy Warnes in his moth trap on 7 Aug 24. The first one seen in 2025 on 17 Jun 25 in Andy Warnes' moth trap; 4

							more found on 3 Jul 25 and one more on 12 Aug 25.
<i>Eudonia pallida</i>	Pallid Grey or Marsh Grey	Tends to occur in damp situations such as fens or marshes.	Locally common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on mosses or lichens. A single specimen found next to Andy Warnes' moth trap on 20 Jun 25.
<i>Eupithecia abbreviata</i>	Brindled Pug	It inhabits deciduous woodland, and is fairly common in much of Britain, except the far north of Scotland.	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	Spotted by Andy Warnes in his garden on 3 May 24. The larvae feed on oak ( <i>Quercus</i> ) and hawthorn ( <i>Crataegus</i> ).
<i>Eupithecia absinthiata</i>	Wormwood Pug or Ling Pug	Inhabiting open waste ground, gardens and woodland fringes.	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larval foodplants are a range of low-growing plants, including Ragwort and Yarrow. One spotted next to Andy Warnes' moth trap on 13 Aug 24.
<i>Eupithecia centaureata</i>	Lime-speck Pug	Occurs in a wide range of habitats	Fairly common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	Caterpillars feed on the flowers of a range of low-growing plants. A specimen spotted in Shauna Vaughton's moth trap on 10 Jun 24 and one in Andy Warnes' moth trap on 13 Aug 24. First one seen in 2025 in Andy Warnes' moth trap on 12 Aug 25 and another on 18 Aug 25.
<i>Eupithecia dodoneata</i>	Oak-tree Pug	Found in deciduous woodland, hedgerows and suburban habitats	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on the flowers of hawthorn ( <i>Crataegus</i> ) as well as oak ( <i>Quercus</i> ). A single specimen found in Andy Warnes' moth trap on 19 Jul 24.
<i>Eupithecia inturbata</i>	Maple Pug	It occupies a variety of wooded and semi-wooded habitats with chalky soils.	Relatively scarce	<b>Endangered (EN)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on the flowers of field maple ( <i>Acer campestre</i> ). A single specimen found next to Andy Warnes' moth trap on 19 Jul 24

<i>Eupithecia linariata</i>	Toadflax Pug	It inhabits waste ground and open grassy areas.	Locally common	<b>Near Threatened (NT)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The caterpillars feed in the flowers and seed pods of Common Toadflax ( <i>Linaria vulgaris</i> ) and cultivated Snapdragons ( <i>Antirrhinum</i> ). A specimen seen in Andy Warnes' garden on 10 Aug 24 and another on 25 Aug 24. The first specimen seen in 2025 found in Andy Warnes' moth trap on 11 Jul 25.
<i>Eupithecia pulchellata</i>	Foxglove Pug	A range of habitats where the Foxglove can be found including woodland, grassland and verges.	Fairly Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on the inside of Foxglove ( <i>Digitalis purpurea</i> ) flowers, especially on the stamens and developing seeds, protected by closing off an individual floret. Spotted in Andy Warnes' garden on 11 Jul 24. The first one seen in 2025 on 1 June.
<i>Eupithecia vulgata</i>	Common Pug	Found in a wide variety of habitats with suitable food present.	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on a range of trees and plants, including willow ( <i>Salix</i> ) and hawthorn ( <i>Crataegus</i> ). Two specimens found next to Andy Warnes' moth trap on 20 May 25.
<i>Euproctis chrysorrhoea</i>	Brown Tail	Found in coastal habitats and hedgerows and scrubby areas inland, sometimes including parks and gardens.	Fairly common	<b>Resident and Local, but can be abundant</b>	<b>Not Listed</b>	<b>Not Listed</b>	The caterpillars feed on hawthorn ( <i>Crataegus</i> ), blackthorn ( <i>Prunus spinosa</i> ), bramble ( <i>Rubus fruticosus agg.</i> ), sea-buckthorn and various fruit trees. A single specimen found in Andy Warnes' moth trap on 22 Jul 24 and 2 more on 24 Jul 24. The first one seen in 2025 in Andy Warnes' moth trap on 11 Jul 25.
<i>Euproctis similis</i>	Yellow-tail	It occupies a number of habitats	Fairly common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on a number of deciduous trees and shrubs. A single specimen found in Andy Warnes' moth trap on 19 Jul 24.
<i>Euxoa nigricans</i>	Garden Dart	Occupies a range of habitats including gardens and waste ground.	Common	<b>Vulnerable (VU)</b>	<b>Listed</b>	<b>Not Listed</b>	The caterpillars feed on a range of herbaceous plants, including clover and plantain. A single specimen found in Andy Warnes' moth trap on 13 Aug 24.

<i>Euzophera pinguis</i>	Ash-bark Knot-horn	Woodland and hedgerows containing Ash.	Fairly common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae burrow into the bark of Ash trees and can eventually kill the tree if present in numbers. A single specimen seen by Shauna Vaughton in her moth trap on 3 Aug 24.
<i>Evergestis forficalis</i>	Garden Pebble	Common in gardens and similar habitats throughout Britain.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae like to feed on cultivated Cruciferous plants, and can be a pest in gardens and allotments. A single specimen found in Andy Warnes' moth trap on 17 May 25 and another on 26 May 25. Double-brooded, flying in May and June, then again from late July to September
<i>Furcula bifida</i>	Poplar Kitten	Widespread and common in Poplar plantations and woodland.	Common in southern England and Wales	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Spotted by Andy Warnes in his garden moth trap on 3 May 24 and on 14 May 24. The larval foodplants are usually poplars ( <i>Populus</i> ), including aspen ( <i>P. tremula</i> ), though sometimes willow/sallow ( <i>Salix</i> ) is used. Flies late April to July.
<i>Galleria mellonella</i>	Greater Wax or Honeycomb moth	lives in beehives	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Caterpillars feed on honeycomb within beehives.
<i>Gortyna flavago</i>	Frosted Orange	Inhabits woodland, waste ground and marshes	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed internally in the wide stems of such plants as thistle ( <i>Carduus spp</i> ) and burdock ( <i>Arctium</i> ) and foxglove ( <i>digitalis</i> ). Two specimens found in Andy Warnes' moth trap on 1 Sep 25.
<i>Gymnoscelis rufifasciata</i>	Double-striped Pug	It occupies a wide range of habitats, including suburban areas, and is a regular visitor to the light-trap.	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	Spotted by Shauna Vaughton in a moth trap on 13 Apr 24. One also seen in Andy Warnes' moth trap on 6 Aug 24 and another on 30 May 25. The larvae feed on the flowers of a range of plants and bushes, including gorse ( <i>Ulex</i> ) and holly ( <i>Ilex</i> ).
<i>Habrosyne pyritoides</i>	Buff Arches	Fairly common in wooded areas ,heathland, scrub, gardens.	Fairly common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae, which are reddish brown with two or four creamy spots, feed on bramble ( <i>Rubus</i> ). A single specimen found in Andy Warnes' moth trap on 13 Jun 25.

<i>Hada plebeja</i>	The Shears	Found in a variety of habitats.	Fairly common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	Larvae feed nocturnally on such low plants as dandelion ( <i>Taraxacum</i> ) and hawk's-beard ( <i>Crepis spp.</i> ). A specimen spotted by Shauna Vaughton on 25 May 24; the first sighting of this species by her since 2021.
<i>Hadena bicruris</i>	The Lychnis	Inhabits woodland, heathland and suburban habitats.	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on the seed capsules of various campions ( <i>Silene spp.</i> ) and related plants, especially red campion ( <i>Silene dioica</i> ). Flies in June and July, sometimes again in August and September in the south. A single specimen found in Andy Warnes' moth trap on 19 May 25.
<i>Hecatera bicolorata</i>	Broad-barred White	Downland, wasteland and suburban areas, where it flies from June to August.	Common	<b>Near Threatened (NT)</b>	<b>Not Listed</b>	<b>Not Listed</b>	Larvae feed on the flowers and buds of such plants as hawkweed ( <i>Hieracium</i> ) and hawk's-beard ( <i>Crepis spp.</i> ). A specimen spotted by Shauna Vaughton on 20 Jun 24.
<i>Hedya ochroleucana</i>	Buff-tipped Marble	A fairly common species in gardens, woodlands and hedgerows	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larva feeds on rose ( <i>Rosa</i> ), including cultivated varieties, and apple ( <i>Malus</i> ), spinning the leaves together. A single specimen found in Andy Warnes' moth trap on 13 Jun 25.
<i>Hedya pruniana</i>	Plum tortrix	Widespread and common in woodlands, hedgerows and gardens	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on various forms of Prunus including blackthorn ( <i>P. spinosa</i> ) and plum ( <i>P. domestica</i> ). Adult spotted on a nettle along Mill Lane on 23 May 24.
<i>Hedya salicella</i>	White-backed Tortrix or White-backed Marble	Various habitats and especially where the food plants are present.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed in spun leaves of willow ( <i>Salix</i> ) and poplar ( <i>Populus</i> ). A specimen spotted by Andy Warnes in his moth trap on 28 Jul 24. The first one seen in 2025 in Andy Warnes' garden on 4 Jul 25.
<i>Heliiothis viriplaca</i>	Marbled Clover or Flax Budworm	Found in the brecks of East Anglia	Nationally Rare. Locally common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	Visits flowers such as Viper's Bugloss ( <i>Echium vulgare</i> ). Larvae feed on the following: clover, campion, smooth

							hawksbeard, wild carrot and common toadflax. Two specimens seen in Andy Warnes' moth trap on 5 Jul 24. First one in 2025 seen next to Andy Warnes' moth trap on 6 Jun 25.
<i>Hofmannophila pseudospretella</i>	Brown House Moth	A common inhabitant inside houses and is often found on indoor walls as it begins to go dark.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on detritus and other material that accumulates indoors behind skirting boards and other similar places. One specimen found in Andy Warnes' moth trap on 6 Aug 24. First one in 2025 seen in Andy Warnes' moth trap on 11 Jul 25. One seen indoors in his house on 15 Aug 25.
<i>Hoplodrina ambigua</i>	Vine's Rustic	Wide range of habitats	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	Larvae feed on low plants such as dock and plantain. One specimen found in Andy Warnes' moth trap on 29 Jun 24 and another in the same trap on 5 Jul 24; one more on 31 Aug 24. The first one seen in 2025 in Andy Warnes' moth trap on 11 Jul 25 and another on 18 Aug 25.
<i>Hoplodrina Blanda</i>	The Rustic	Wide range of habitats	Common	<b>Least Concern (LC)</b>	<b>Listed</b>	<b>Listed, research only</b>	Caterpillars feed on a wide range of low growing plants, especially species of plantains ( <i>plantago</i> ), dock ( <i>rumex</i> ) and chickweed/stichwort ( <i>stellaria</i> ).
<i>Hoplodrina octogenaria</i>	The Uncertain	A wide range of habitats, mainly in low-lying areas, including woodland, rough meadows and gardens.	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	Low plants such as dock ( <i>Rumex</i> ) and plantain ( <i>Plantago</i> ) are the foodplants. Seen by Andy Warnes in his moth trap on 22 Jul 22. Spotted by Shauna Vaughton in her moth trap on 6 Jul 24 and by Andy Warnes in his moth trap on 11 Jul 24 and another on 28 Jul 24; two more on 6 Aug 24. First one in 2025 seen next to Andy Warnes' moth trap on 6 Jun 25 and another on 13 Jun 25.

<i>Hydraecia micacea</i>	Rosy Rustic	Frequents waste ground, marshy areas, and other places where the foodplants grow.	Common and widespread	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae live on a range of low plants, but especially dock ( <i>Rumex spp.</i> ). A single specimen found in Andy Warnes' moth trap on 18 Aug 25.
<i>Hypena proboscidalis</i>	The Snout	A wide range of habitats, including woodland, scrub, hedgerows, gardens, rough meadows and marshes.	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The foodplant, nettle ( <i>Urtica dioica</i> ). A specimen found by Shauna Vaughton on 19 Aug 24.
<i>Hypomecis punctinalis</i>	Pale Oak Beauty	The favoured habitat is broad-leaved woodland, scrub, heathland.	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on oak ( <i>Quercus</i> ), birch ( <i>Betula</i> ) and other trees. A single specimen found in Andy Warnes' moth trap on 12 Jun 25.
<i>Idaea aversata</i>	Riband Wave	Wide range of habitats, including gardens, hedgerows, woodland, heathland, calcareous grassland and fens.	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	Larvae feed on a range of low plants such as Dock, dandelion and clover. Two specimens found in Andy Warnes' moth trap on 29 Jun 24 and another in the same trap on 5 Jul 24; two more on 19 Jul 24. The first ones (3 off) seen on 3 Jul 25 in Andy Warnes' moth trap.
<i>Idaea fuscovenosa</i>	Dwarf Cream Wave	It inhabits open areas of woodland, parks and gardens and other weedy places	Fairly common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on low-lying plants such as dandelion ( <i>Taraxacum</i> ) and moss. A single specimen seen in Andy Warnes' moth trap on 19 Jul 24 and 2 more on 28 Jul 24.
<i>Idaea rusticata</i>	Least Carpet	Found in Gardens, heathland, fens, scrub, grassland.	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on Ivy and Traveller's Joy among other plants. A single specimen found by Shauna Vaughton on 1 Jul 24; another single specimen found in Andy Warnes' moth trap on 11 Jul 24 and two more on 24 Jul 24; three also seen on 6 Aug

							24. The first one seen in 2025 in Andy Warnes' garden on 4 Jul 25 and another on 8 Jul 25. 7 more seen on 11 Jul 25.
<i>Idea seriata</i>	Small Dusky Wave	found in woodland, gardens and wasteland	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The caterpillars feed on a range of herbaceous plants, including ivy ( <i>Hedera</i> ). A single specimen seen on Andy Warnes' house on 16 Jun 25.
<i>Korscheltellus lupulina</i>	Common Swift	The commonest of the Swift moths in almost any grassy habitat.	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	Feeding on the roots of grasses and small plants, the larvae live underground. A single specimen spotted on a tree by Andy Warnes on 29 May 24.
<i>Lacanobia oleracea</i>	Bright-line Brown-eye	Occurs in most habitats. Abundant in gardens and other cultivated land	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Larvae feed on a wide range of wild and cultivated herbaceous and woody plants including Common Nettle ( <i>Urtica dioica</i> ), Fat-hen ( <i>Chenopodium album</i> ), willowherbs, St John's-worts, Traveller's-joy ( <i>Clematis vitalba</i> ), English Elm ( <i>Ulmus procera</i> ), Hazel ( <i>Corylus avellana</i> ), bracken and Hop ( <i>Humulus lupulus</i> ).
<i>Lacanobia w-latinum</i>	Light Brocade	Found in open habitats, rough ground and heathland.	Reasonably common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	A number of plants are used by the larvae as foodplants, including Broom ( <i>Cytisus scoparius</i> ) and Dyer's Greenweed ( <i>Genista tinctoria</i> ). Spotted by Shauna Vaughton in her moth trap on 2 Jun 24 and by Andy Warnes in his moth trap on 6 Jun 24.
<i>Laothoe populi</i>	Poplar Hawk-moth	Widespread presence, they can be found wherever their caterpillar foodplants grow	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	Caterpillars eat the leaves of poplars, sallows, willows and aspen. Spotted by Shauna Vaughton in a moth trap on 5 May 24 and a regular visitor in previous years. Single specimen also found in Andy Warnes moth trap on 19 May 24 and another on 7 Aug 24; one more on 9 May 25 and again on 9 Aug 25 and 12 Aug 25. One seen in Andy Warnes' moth trap on 9 May 26.

<i>Larentia clavaria</i>	Mallow	Found in a range of suburban habitats including rough weedy places and gardens.	Common	<b>Least Concern (LC)</b>	<b>Not Listed/Least Concern</b>	<b>Not Listed</b>	The main larval foodplant is Mallow ( <i>Malva sylvestris</i> ), but the caterpillars will also eat cultivated hollyhock ( <i>Alcea</i> ). Two specimens found in Andy Warnes' moth trap on 18 Oct 24.
<i>Lasiocampa quercus</i>	Oak Eggar	Found in a range of open scrubby habitats such as woodland edges, hedgerows, breckland, fens	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The Oak Eggar, despite its name, does not feed on Oak but is so-called because the shape of its cocoon is acorn-like. The foodplants are mainly Heather and Bilberry but also include Bramble, Willows, Sallows, Broom, Blackthorn, Hawthorn, Hazel and Sea-buckthorn and other woody plants. A single specimen found by Andy Warnes in his moth trap on 22 Jul 22.
<i>Laspeyria flexula</i>	Beautiful hook-tip	Occupies woodland, parks, gardens and orchards.	Common	<b>Locally Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Single specimen found in Andy Warnes' moth trap on 29 Jun 24; 2 more seen on 13 Jun 25 and another on 17 Jun 25. Overwintering larvae feed on lichens which grow on the bark of a variety of deciduous and coniferous trees.
<i>Leptologia lota</i> (or <i>Agrochola lota</i> )	Red-line Quaker	Found in woodland rides and clearings, scrub, hedgerows, heathland, marshes, fens and gardens, particularly where there is over-ripe blackberries and ivy berries.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larva feeds at first on catkins of Grey Willow, other sallows and occasionally poplars and alder. A single specimen found in Andy Warnes' moth trap on 18 Oct 24.
<i>Leucania comma</i>	Shoulder-striped Wainscot	Occurs in a wide range of habitats including heathland, scrub,	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The caterpillar feeds by night on various grasses, especially cock's-foot ( <i>Dactylis glomerata</i> ). A single specimen found in Andy Warnes' garden on 4 Jul 25.

		grassland, fens and open woodland.					
<i>Ligdia adustata</i>	Scorched Carpet	Often in woodland and round its larval foodplant.	Fairly Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on spindle ( <i>Euonymus europaeus</i> ). One specimen seen in Andy Warnes' moth trap on 7 Sep 24. The first one seen in 2025 on 9 Jul 25 in Andy Warnes' moth trap.
<i>Lithophane ornitopus</i>	Grey Shoulder-knot	A woodland species which is found uncommonly in the southern part of England, Wales and Ireland. The adults emerge in September and October, and overwinter, appearing again from February to April.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Spotted by Shauna Vaughton in a moth trap on 16 Mar 24. The caterpillars, like several other <i>Lithophane</i> species, have a tendency towards cannibalism. The foodplant is oak ( <i>Quercus</i> ).
<i>Lobophora halterata</i>	The Seraphim	The adults fly in May and June, inhabiting woodland habitats, and are attracted to light.	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on aspen ( <i>Populus tremula</i> ) and poplar ( <i>Populus spp.</i> ). Spotted by Shauna Vaughton in her garden moth trap on 5 Apr 23 and also seen on previous years. Also seen in Andy Warnes' garden on 14 May 24.
<i>Lomaspilis marginata</i>	Clouded Border or "Cow Moth"	Found in woodland and moist localities	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on Hazels, Willows and Poplars, especially Aspen. Spotted in Andy Warnes' moth trap on 6 Jun 24. The first one in 2025 seen in Andy Warnes' moth trap on 20 Jun 25.
<i>Lozotaeniodes formosana</i>	Orange Pine Tortrix	Shows a preference for Scots Pine woodland.	Locally common	<b>Locally Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Larva feeds on Scots Pine. A single specimen found in Andy Warnes moth trap on 28 Jul 24.

<i>Luperina testacea</i>	Flounced Rustic	Occupying dry, grassy habitats	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed underground in the bases of grass stems and amongst the roots. Two specimens found in Andy Warnes' moth trap on 25 Aug 24 and another 4 on 31 Aug 24. The first ones (3 off) recorded in 2025 in Andy Warnes' moth trap on 22 Aug 25; 4 more seen there on 1 Sep 25.
<i>Lycia hirtaria</i>	Brindled Beauty	Occurring locally throughout a large part of Britain, this species is commonest in the south, especially the Home Counties. The moths fly in March and April, and the males at least, are attracted to light. It prefers woodland and suburban habitats	Common resident	<b>Common</b>	<b>Listed</b>	<b>Not Listed</b>	Spotted by Shauna Vaughton in a moth trap on 23 Mar 24 and by Andy Warnes on 3 May 24. A single specimen also seen in Andy Warnes' moth trap on 23 Apr 25. Caterpillars feed on a variety of different broadleaved trees and shrubs, including Birch ( <i>Betula</i> ), Hawthorn ( <i>Crataegus</i> ), Limes ( <i>Tilia</i> ), Elms ( <i>Ulmus</i> ), Sallow ( <i>Salix</i> ) and Alder ( <i>Alnus</i> ).
<i>Lymantria dispar</i>	Gypsy Moth or Spongy	In the early part of the 19th century, this was a common species in the East Anglian and southern fens, but by about 1900 had become extinct as a breeding species. Since 1995 the species has been resident in small numbers in parts of	Relatively rare	<b>Locally Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larval foodplants are a range of deciduous trees (noted as a pest in Europe) showing a preference for oaks (trees in the <i>Quercus</i> genus) and poplars ( <i>Populus</i> species) in forest situations. A specimen seen by Shauna Vaughton in her moth trap on 3 Aug 24. One seen in Andy Warnes' moth trap on 6 Aug 24 and another next to it on 13 Aug 24.

		London, where it was subject to an attempted eradication campaign led by Defra but is now resident in small colonies across the south east. The species spreads by the tiny larvae being dispersed by wind.					
<i>Lymantria monacha</i>	Black Arches	Chiefly in woodland habitats.	Locally Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed in the spring, usually on Oak but sometimes on coniferous trees. One specimen seen in Andy Warnes' moth trap on 28 Jul 24 and two another next to it on 13 Aug 24. The first one seen in 2025 in Andy Warnes' moth trap 9 Jul 25 and another on 11 Jul 25.
<i>Macroglossum stellatarum</i>	Hummingbird Hawk-Moth	Village gardens and woodland areas	Reasonably common	<b>Immigrant, suspected resident</b>	<b>Not Listed</b>	<b>Not Listed.</b>	Seen in several gardens around the village and recorded on iRecord. Larvae eat Lady's Bedstraw, Hedge Bedstraw and Wild Madder. Also seen laying eggs on Red Valerian. Spotted by Luc Scotts at the Cross Keys Pub on the Virginia Creeper on 18 Oct 24.
<i>Mamestra brassicae</i>	Cabbage	A wide range of habitats.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The main foodplants are cabbage ( <i>Brassica spp.</i> ) and related crops. Six specimens found in Andy Warnes' moth trap on 6 Aug 24. The first one registered in 2025 in Andy Warnes' moth trap on 8 Jul 25 and another on 12 Aug 25..
<i>Menophra abruptaria</i>	Waved Umber	Inhabits woodland, parks and gardens,	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on garden privet ( <i>Ligustrum ovalifolium</i> ), lilac ( <i>Syringa vulgaris</i> ), birch

		and flies in a single generation from April into June.					( <i>betula</i> ), Jasmine ( <i>Jasminum nudiflorum</i> ) and Ash ( <i>Fraxinus excelsior</i> ). A single specimen found next to Andy Warnes' moth on 12 May 25.
<i>Mesapamea secalis</i>	Common Rustic	Found in a wide range of grassy places including gardens, farmland, heathland, grassland and woodland.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Larvae feed on a range of grasses including Cock's-foot, Tall Fescue, Tufted Hair-grass and cereal crops. One found in Andy Warnes' moth trap on 17 Jul 22. Found a specimen in Shauna Vaughton's moth trap on 22 Jul 24. Two specimens found in Andy Warnes' moth trap on 24 Jul 24 and 2 more on 6 Aug 24. The first one seen in 2025 in Andy Warnes' moth trap on 3 Jul 25.
<i>Mesoligia furuncula</i>	Cloaked Minor	It is commonest around sand-dunes, grassy seaside slopes and other coastal habitats, but can be found anywhere inland as well.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on grasses. A specimen was found by Shauna Vaughton in her moth trap on 3 Aug 24. One also found by Andy Warnes next to his moth trap on 13 Aug 24.
<i>Mimus tiliae</i>	Lime hawk-moth	Found in woodland and village habitats.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Larvae feed on lime ( <i>Tilia sp.</i> ), elms ( <i>Ulmus sp.</i> ), Alder ( <i>Alnus glutinosa</i> ), Downy Birch ( <i>Betula pubescens</i> ), Silver Birch ( <i>Betula pendula</i> ), Plane ( <i>Platanus x hispanica</i> ) and cultivars of Cherry. Specimen found in Andy Warnes' moth trap on 19 May 24.
<i>Mormo maura</i>	Old Lady	Found in damp localities as well as waste ground and gardens.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Caterpillars feed on blackthorn ( <i>Prunus spinosa</i> ) and other trees and shrubs. Specimen found by Shaun Vaughton on 8 Jul 24 and another by Andy Warnes in his garden on 21 Jul 24.

<i>Mythimna albipuncta</i>	The White-Point	Found heathland, fens, woodland, scrub and gardens.	Reasonably common	<b>Common</b>	<b>Not Listed</b>	<b>Immigrant and recent resident</b>	The larvae feed on various grasses. A specimen found by Shauna Vaughton in her garden on 6 Jul 24. The first one seen in 2025 in Andy Warnes' moth trap on 9 Aug 25.
<i>Mythimna conigera</i>	Brown-line Bright-eye	Occupies mostly woodland fringes and roadside verges.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Spotted by Shauna Vaughton in a moth trap on 6 Jul 24
<i>Mythimna impura</i>	Smoky Wainscot	Common in rough grassy areas.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Larval foodplants are mainly grasses. Spotted by Shauna Vaughton in a moth trap on 24 Jun 24 and seen in previous years; a single specimen also found in Andy Warnes' moth trap on 19 Jul 24. One also seen earlier on 22 Jul 24 by Andy Warnes in his moth trap; another one found on 3 Jul 25 and one more on 11 Jul 25.
<i>Mythimna pallens</i>	Common Wainscot	Grassland, woodland, fens and gardens	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Grasses make up the larval foodplants. A specimen found in Shauna Vaughton's moth trap on 10 Jun 24 and seen in previous years. One seen in Andy Warnes' moth trap on 6 Aug 24 and another one on 31 Aug 24. Three more on 7 Sep 24 and a further 3 on 12 May 25. Three on 17 May 25 and a further 3 on 19 May 25.
<i>Mythimna vitellina</i>	Delicate	Occupying downland, sand dunes and rough grassy areas	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	One specimen seen in Andy Warnes' moth trap on 5 Jul 24.
<i>Naenia typica</i>	The Gothic	It inhabits waste ground, suburban habitats and marshy areas. Comes frequently to sugar.	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The caterpillars are polyphagous (feed on many plant species) and typically eat the leaves of a variety of herbaceous plants, including: Nettles ( <i>Urtica dioica</i> ), Dock ( <i>Rumex spp.</i> ), Plantain ( <i>Plantago spp.</i> ), Goosefoot ( <i>Chenopodium spp.</i> ), Hedge

							woundwort ( <i>Stachys sylvatica</i> ) and various cultivated plants (they can nibble garden crops like lettuce, spinach, etc.). A single specimen seen in Andy Warnes' moth trap on 12 Aug 25.
<i>Noctua comes</i>	Lesser Yellow Underwing	Inhabiting a range of habitats, this moth is found plentifully throughout Britain.	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	Larvae feed on Common Nettle, Broad-leaved Dock and Foxglove. One specimen seen in Andy Warnes' moth trap on 7 Aug 24. The first one seen in 2025 in Andy Warnes' moth trap on 18 Aug 25; one more seen on 1 Nov 25.
<i>Noctua fimbriata</i>	Broad-Bordered Yellow Underwing	Prefers woodland but can be seen in other habitats	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	Larvae live on a range of shrubs and plants. A single specimen seen in Andy Warnes' moth trap on 17 Jul 22. Two specimens seen in Andy Warnes' moth trap on 5 Jul 24 and a further two on 19 Jul 24. Two more on 7 Sep 24. One also spotted by Shauna Vaughton on 8 Sep 24. The first ones recorded in 2025 were 2 seen in Andy Warnes's moth trap on 21 Sep 25. A larvae found in Andy Warnes' garden on 15 Apr 26.
<i>Noctua janthe</i>	Lesser Broad-bordered Yellow Underwing	It frequents woodland, hedgerows and gardens.	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	Larva feeds on various herbaceous plants, including White Dead-nettle, Broad-leaved Dock and Scentless Mayweed. Two specimens found in Andy Warnes' moth trap on 25 Aug 24 and one more on 31 Aug 24. Two specimens seen in Andy Warnes's moth trap on 18 Aug25, the first recorded in 2025.
<i>Noctua pronuba</i>	Large Yellow Underwing	Found in all habitats but most abundant in open grassy areas	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	Larvae feed on a wide range of herbaceous plants and grasses including docks, Marigolds, Foxglove, Corncockle and Annual Meadow-grass. Spotted by Shauna Vaughton in her trap on 2 Jun 24 and 2 specimens found in Andy Warnes' moth trap on 29 Jun 24 and another on 28 Jul 24 and

							again on 31 Aug 24. First one seen in Andy Warnes' greenhouse on 2 Jun 25 and another on 13 Jun 25. More seen in August and 3 more on 1 Sep 25; 6 found in the trap on 21 Sep 25.
<i>Nola confusalis</i>	Least Black Arches	Frequents woodland, parks and gardens.	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	Spotted by Shauna Vaughton in a moth trap on 13 Apr 24. The larvae feed on Lime, Evergreen Oak and other trees and bushes.
<i>Notocelia cynosbatella</i>	Black Cloak or Yellow-faced Bell	Found in gardens, woodlands and hedgerows.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed mainly on a variety of wild and cultivated Rose. A single specimen spotted next to Andy Warnes' moth trap on 21 May 25.
<i>Notodonta dromedarius</i>	Iron Prominent	Many habitats.	Widespread and common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The greenish caterpillar lives mainly on birch ( <i>Betula</i> ). A single specimen seen in Andy Warnes' moth trap on 18 Aug 25.
<i>Notodonta ziczac</i>	Pebble Prominent	Frequents a range of habitats, such as heathland, woodland, scrub and fens but has a preference for damper localities	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	Last recorded in 2022 by Shauna Vaughton. Caterpillars feed on willow ( <i>Salix</i> ) and poplar ( <i>Populus</i> ).
<i>Ochropleura plecta</i>	Flame Shoulder	Found in woodland fringes, gardens and meadowland.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The nocturnal caterpillars live on low plants such as Dock and Plantain. Seen in Shauna Vaughton's moth trap on 10 Aug 24; another one seen in Andy Warnes' moth trap on 13 Aug 24. One more seen in Andy Warnes' moth trap on 12 May 25 and 2 more on 17 May 25.
<i>Oligia latruncula</i>	Tawny Marbled Minor	Grassland, woodland, scrub, heathland, fens and gardens.	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on a variety of grasses. A single specimen was found next to Andy Warnes' moth trap on 20 Jun 25.

<i>Omphaloscelis lunosa</i> (or <i>Anchoscelis lunosa</i> )	Lunar Underwing	Wide range of habitats, including grassland, parks, downland and gardens.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae overwinter and feed on various grasses. Two spotted in Andy Warnes' moth trap on 29 Sep 24.
<i>Operophtera brumata</i>	Winter Moth	Found widely around the village in areas with trees and shrubs.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The caterpillars feed on the leaves of a wide range of woody plants, including oaks, beech, sycamore and willows. A specimen seen in Andy Warnes' garden on 3 Dec 24. The first one recorded in Andy Warnes' moth trap on 1 Nov 25.
<i>Opisthograptis luteolata</i>	Brimstone	Hedgerows, garden, scrub and woodland.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Larvae feed on a wide range of trees and bushes including Blackthorn ( <i>Prunus spinosa</i> ), Hawthorn ( <i>Crataegus monogyna</i> ), and Rowan ( <i>Sorbus aucuparia</i> ). One specimen found in Andy Warnes's moth trap on 19 Jul 24 and another seen by Shauna Vaughton on 3 Aug 24. Two also spotted in Andy Warnes' moth trap on 7 Sep 24. The first one seen in 20225 in Andy Warnes' moth trap on 12 Aug 25 and another on 1 Sep 25.
<i>Orthosia cerasi</i>	Common Quaker	Widespread and common throughout Britain. Seen in moth trap Redgrave garden in Feb 24	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Larvae feed on oak ( <i>Quercus</i> ), willow ( <i>Salix</i> ) and other deciduous trees. Spotted by Shauna Vaughton in a moth trap on 3 Mar 24. One found in Andy Warnes moth trap on 7 Mar 35 and 4 more on 29 Mar 25. The first ones recorded in 2026 were 4 in Andy Warnes' moth trap on 21 Mar 26 and 3 on the following day.
<i>Orthosia cruda</i>	Small Quaker	A fairly common species over much of Britain, occupying deciduous	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed in the early summer on a number of deciduous trees, including oak ( <i>Quercus</i> ) and willow ( <i>Salix</i> ). Spotted by Shauna Vaughton in a moth trap on 10 Mar 24. Six found in Andy Warnes' moth trap on

		woodland. The adults fly in March and April, feed on willow blossom, and are attracted to light.					7 Mar 25 and 5 more on 29 Mar 25. The first ones recorded in 2026 were 3 in Andy Warnes' moth trap on 21 Mar 26 and 3 on the following day.
<i>Orthosia incerta</i>	Clouded Drab	It flies from March to May, and can be found at willow blossom as well as at light. Occupying a range of habitats, it is common over most of Britain.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Spotted by Shauna Vaughton in a moth trap on 10 Mar 24. Three seen in his moth trap on 29 Mar 25 by Andy Warnes and another one on 6 Apr 25. The larvae feed on a number of trees and shrubs, but especially oak ( <i>Quercus</i> ).
<i>Orthosia gothica</i>	Hebrew Character	Occurring in almost any habitat, this is a common species throughout.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larval foodplants are a number of trees, shrubs and herbaceous plants, including Birch ( <i>Betula</i> ), Aspen ( <i>Populus</i> ) and Oak ( <i>Quercus</i> ). Flies throughout March and April in one generation. Spotted by Shauna Vaughton in a moth trap on 10 Mar 24 and by Andy Warnes in a moth trap on 3 May 24. One found in Andy Warnes' moth trap on 7 Mar 25 and 2 more on 29 Mar 25. The first ones recorded in 2026 were 6 in Andy Warnes' moth trap on 21 Mar 26 and 7 on the following day.
<i>Orthosia miniosa</i>	Blossom Underwing	Local in mature Oak woodland and mature hedgerows, also appearing as a migrant.	Not common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Scarce in East Anglia but growing in numbers, one found in Andy Warnes' moth trap on 29 Mar 25, they visit willow blossom. When young they feed gregariously on oak ( <i>Quercus</i> ) in a silken web, but later separate. They may also then feed on low plants.
<i>Orthotaenia undulana</i>	Dusky Marble	Found in many habitats including open woodlands,	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Larvae also feed on bog-myrtle ( <i>Myrica</i> ), birch ( <i>Betula</i> ), pines ( <i>Pinus</i> ), juniper ( <i>Juniperus</i> ), wood-sage ( <i>Teucrium</i>

		dunes and moors, margins of woods, hedgerows, bramble thickets and roadside verges					<i>scorodonia</i> ), alder ( <i>Alnus</i> ), willows ( <i>Salix</i> ), elm ( <i>Ulmus</i> ), Field maple ( <i>Acer campestre</i> ), sea-buckthorn ( <i>Hippophae</i> ), honeysuckle ( <i>Lonicera</i> ), currants ( <i>Ribes</i> ), bramble ( <i>Rubus</i> ), willowherbs ( <i>Epilobium</i> ), speedwells ( <i>Veronica</i> ), gipsywort ( <i>Lycopus</i> ), nettles ( <i>Urtica</i> ), and other trees, shrubs and herbs. A single specimen found in Andy Warnes moth trap on 6 Jun 25.
<i>Ostrinia nubilalis</i>	European Corn Borer	Near foodstuff	More common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The main foodplant in Britain is mugwort ( <i>Artemisia vulgaris</i> ) and also a pest of maize.
<i>Ourapteryx sambucaria</i>	Swallow-tailed Moth	Found near foodstuffs of broadleaved woody plants Hawthorn, Blackthorn, Ivy etc	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on a number of trees and shrubs, but prefer ivy ( <i>Hedera helix</i> ).
<i>Pammene fasciana</i>	Acorn Piercer or Chestnut Leafroller	Various habitats, particularly well wooded areas containing Oak or Sweet Chestnut.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed internally in acorns and the nuts of sweet chestnut and Oak and other trees, forming a spongy gall; galls found around the Parish. A single specimen found in Andy Warnes, moth trap on 19 Jul 24 and another on 22 Jul 24.
<i>Pammene giganteana</i>	Early Oak Gall Moth	Typically found in woodland and on heaths throughout much of Britain	Locally scarce	<b>Nationally Scarce B</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed inside oak-apple galls and other, spongy galls made by Hymenoptera on oak ( <i>Quercus</i> ). Their presence is sometimes betrayed by frass exuded from the gall. Spotted by Andy Warnes in his garden moth trap on 6 May 24. Needs to be verified on iRecord.
<i>Pammene regiana</i>	Regal Piercer	Found in woodland, hedgerows, parkland and gardens.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed inside the seeds of sycamore ( <i>Acer pseudoplatanus</i> ), and pupate in a crevice of the bark. One specimen found in Andy Warnes' moth trap on 13 Jun 25

<i>Pandemis cerasana</i>	Barred Fruit-tree Tortrix	Found in gardens, orchards and other woodland areas	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Larvae feed on many kinds of deciduous trees, especially fruit-trees. One specimen found under an ash tree in the OSPF during the moth trapping session of the Great Big Green Week on 15 Jun 24.
<i>Pandemis corylana</i>	Chequered Fruit-tree Tortrix	Found typically in woodland areas	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on a wide variety of deciduous trees, rolling the leaves in a manner characteristic of the <i>Tortricidae</i> . A single specimen found in Andy Warnes' moth trap on 18 Aug 25.
<i>Parapoynx stratiotata</i>	Ringed China-mark	Found near ponds and lakes	Fairly frequent	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larva is an aquatic feeder, living on pondweeds and other aquatic plants. A single specimen found in Andy Warnes' moth trap on 28 Jul 24 and another on 6 Aug 24; one more on 31 Aug 24. Shauna Vaughton also found one in her moth trap on 3 Aug 24.
<i>Pasiphila rectangulata</i>	Green Pug	Woodland, hedgerows, parks and gardens, and bushy open places	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	Caterpillars feed on the blossoms of apple ( <i>Malus</i> ) and pear ( <i>Pyrus</i> ), as well as other fruit trees. Spotted by Shauna Vaughton in a moth trap on 10 Jun 24.
<i>Patania ruralis</i>	Mother of Pearl	Found in gardens, waste ground, woodland, hedgerows and downland.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Larvae feed mainly on common nettle ( <i>Urtica dioica</i> ) and hemp-agrimony, but also on wych elm ( <i>Ulmus glabra</i> ) and English elm ( <i>Ulmus procera</i> ), in a rolled-up leaf. Spotted in Shauna Vaughton's moth trap on 22 Jul 24 and also seen flying in Andy Warnes' garden on 22 Jul 24. One found in Andy Warnes' moth trap on 1 Jun 25.
<i>Pediasia contaminella</i>	Rolled Grass-moth or Waste grass-veneer	Dry grasslands, vegetated shingle, sand-dunes, heathland and parkland.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed in a silken tube amongst grasses such as sheep's fescue ( <i>Festuca ovina</i> ). A single specimen found in Andy Warnes' moth trap on 9 Jul 25 and another on 12 Aug 25.

<i>Pennithera firmata</i>	Pine Carpet	Found locally throughout Britain where its foodplant, Scots pine ( <i>Pinus sylvestris</i> ) occurs and can be found on the wing from late July to November.	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae hatch in the autumn, overwinter, and continue to feed on Scots Pine in the spring. A specimen spotted by Shauna Vaughton on 8 Sep 24 and seen also in previous years. A single specimen found in Andy Warnes' moth trap on 18 Aug 25.
<i>Peribatodes rhomboidaria</i>	Willow Beauty	Widespread throughout the Parish in woodland, scrub, hedgerows, gardens and urban areas where the foodplants grow. Found by day at rest on tree trunks. At night they feed on flowers such as Creeping Thistle and Ragwort and are attracted to light.	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	Larval foodplants are a number of deciduous broadleaved trees including hawthorn ( <i>Crataegus</i> ), Garden Privet ( <i>Ligustrum ovalifolium</i> ), birches, Alder Buckthorn ( <i>Frangula alnus</i> ), Honeysuckle ( <i>Lonicera periclymenum</i> ), Traveller's-joy ( <i>Clematis vitalba</i> ) and Ivy ( <i>Hedera helix</i> ). Also on conifers including Yew ( <i>Taxus baccata</i> ), Scot's Pine ( <i>Pinus sylvestris</i> ), Norway Spruce ( <i>Picea abies</i> ) and Monterey Cypress ( <i>Cupressus macrocarpa</i> ). Shauna Vaughton has spotted specimens in her garden including one on 3 Aug 24. One in Andy Warnes moth trap on 6 Aug 24 and another one on 7 Aug 24. Two more on 7 Sep 24. First one seen in 2025 in Andy Warnes' moth trap on 12 June; another 2 found on 12 Aug 25 and 2 more on 18 Aug 25.
<i>Peridea anceps</i>	Great Prominent	It inhabits old oak woodland, where it flies in a single generation from April to June, when it is easily attracted to light.	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larva feeds during the late summer on oak ( <i>Quercus</i> ). Spotted by Shauna Vaughton in a moth trap on 13 Apr 24 and by Andy Warnes on 3 May 24. A single specimen seen in Andy Warnes' moth trap on 23 Apr 25 and another on 9 May 25. Two seen on 12 May

							25 and another on 21 May 25. One on 1 Jun 25.
<i>Peridroma saucia</i>	Pearly Underwing	Variety of habitats	Occasional	<b>Immigrant</b>	<b>Not Listed</b>	A migrant species in Britain.	The larvae are not usually found in Britain, but are believed to feed on a number of herbaceous plants, including field convolvulus. One seen in Andy Warnes's garden on 10 Aug 24. The first one seen in 2025 in Andy Warnes' moth trap on 12 Aug 25.
<i>Phalera bucephala</i>	Buff-tip	Found in open woodland, scrub, hedgerows and gardens around the Parish	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	Larvae feed on deciduous trees; most frequently on sallows, birches, oaks and Hazel ( <i>Corylus avellana</i> ) but also Alder ( <i>Alnus glutinosa</i> ), limes, elms, Beech ( <i>Fagus sylvatica</i> ), Rowan ( <i>Sorbus aucuparia</i> ), Hornbeam ( <i>Carpinus betulus</i> ) and Sycamore ( <i>Acer pseudoplatanus</i> ), preferring those in sunny locations. Specimen found in Andy Warnes' moth trap on 19 May 24 and 2 specimens found in Andy Warnes' moth trap on 29 Jun 24. Two more seen there on 12 May 25 and a further 2 on 17 May 25. Three also seen on 3 Jul 25. Two in Andy Warnes' moth trap on 9 May 26.
<i>Pheosia gnoma</i>	Lesser Swallow Prominent	Woodland, heathland, parks and gardens.	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on birch ( <i>Betula</i> ). Seen by Shauna Vaughton in her garden in Redgrave on 7 Apr 24 and a regular visitor there in the past few years.
<i>Phoesia tremula</i>	Swallow Prominent	Found in woodland, scrub, gardens and parks.	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on Aspen ( <i>Populus tremula</i> ), poplar ( <i>Populus</i> ) and willow ( <i>Salix</i> ). Spotted by Shauna Vaughton in her garden in Redgrave on 29 Apr 24 and a regular visitor there in the past few years.
<i>Phlogophora meticulosa</i>	Angle Shades	Seen in gardens & woods and	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	Seen in several gardens around the village and recorded on iRecord. Larvae found in the Bioblitz in the OSPF on 15 Jun 24.

		hedgerows Parish-wide					Caterpillars feed on wide range of herbaceous plants including Common Nettle, Hop, Red Valerian, Broad-leaved Dock, Bramble, Hazel ( <i>Corylus avellana</i> ), birches and oaks.
<i>Phragmatobia fuliginosa</i>	Ruby Tiger	Occurs in most open habitats, including downland, heathland, moorland, woodland clearings, sand-dunes, gardens and water meadows.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Larvae feed on herbs, including ragworts, plantains, heathers, dock, dandelion, Spindle and Broom. A single specimen found in Andy Warnes' moth trap on 19 Jul 24 and two more on 28 Jul 24. The first one seen in 2025 in Andy Warnes' moth trap on 3 Jul 25 and 4 more on 8 Jul 25.
<i>Phycita roborella</i>	Oak Knot-horn or Dotted Oak Knot-horn	Woodland, heathland, gardens, fens and grassland especially in well wooded areas containing Oak.	Fairly common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on Oak, spinning leaves together with silk. A single specimen found in Andy Warnes' moth trap on 11 Jul 24 and another on 19 Jul 24.
<i>Phycitodes binaevella</i>	Spotted Knot-horn or Ermine Knot-horn	Found wherever the larval food, typically in heathland, fens, marshes and gardens. Widely distributed around Redgrave	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed inside the flowerheads of spear thistle ( <i>Cirsium vulgare</i> ). A specimen seen in Andy Warnes' moth trap on 8 Jul 25.
<i>Phymatopus hecta</i>	Gold Swift	Occupies a range of grassy and open areas,	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on bracken ( <i>Pteridium aquilinum</i> ), mainly internally until fully grown, when they feed on young shoots. A single specimen found in Andy Warnes' moth trap on 1 Jun 25

<i>Plagodis dolabraria</i>	Scorched Wing	Inhabits broadleaved woodland, heathland and scrub.	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on a range of deciduous trees, including oak ( <i>Quercus</i> ), birch ( <i>Betula</i> ) and willow ( <i>Salix</i> ). A single specimen found in Andy Warnes' moth trap on 20 Jun 25.
<i>Plutella xylostella</i>	Diamond-back Moth	found in any habitat under favourable conditions	Common	Migrant	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on the leaves of certain types of vegetables ( <i>Brassica spp.</i> or <i>Cruciferae</i> ) as well as weeds. One specimen seen in Andy Warnes' moth trap on 12 Aug 25.
<i>Polyphoca ridens</i>	Frosted Green	Found in well-established broadleaved woodland with mature trees. Also, sometimes oak hedgerows in well wooded areas.	Common	<b>Near Threatened (NT)</b>	<b>Not Listed</b>	<b>Not Listed</b>	Spotted by Shauna Vaughton in a moth trap on 13 Apr 24. Two specimens also found in Andy Warnes' moth trap on 23 Apr 25. Larvae feed on oak
<i>Pterostoma palpina</i>	Pale Prominent	Many habitats.	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larval foodplants are poplar ( <i>Populus</i> ), and willow ( <i>Salix</i> ). A single specimen found in Andy Warnes' moth trap on 20 Jun 25. Another found there on 9 Aug 25.
<i>Ptilodon capucina</i>	Coxcomb Prominent	Found in woodland, scrub, parks and gardens round the parish	Fairly common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The green caterpillar feeds on a wide range of deciduous trees. A specimen found in Andy Warnes' moth trap on 6 May 24.
<i>Pyrausta aurata</i>	Purple and Gold or Mint	Both larvae and adults occur in gardens as well as wild habitats with the foodplants.	Locally common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on mints, including Spearmint, Apple Mint, Marjoram, Lemon Balm etc. One spotted by Shauna Vaughton in her moth trap on 3 Aug 24. One also seen in Andy Warnes' moth trap on 7 Aug 24 and again on 11 Aug 24. Three more next to his moth trap on 13 Aug 24. Another seen landing on pots of mint on 30 May 25 and a

							further one in Andy Warnes' moth trap on 3 Jul 25.
<i>Rhizedra lutosa</i>	Large Wainscot	Reedbeds and reedy ditches, preferring the drier parts.	Common	<b>Common</b>	<b>Not Listed/Least Concern (LC)</b>	<b>Not Listed</b>	The larvae feed in the bases of stems and the roots of common reed ( <i>Phragmites australis</i> ). A single specimen found in Andy Warnes' moth trap on 18 Oct 24.  The one recorded in 2025 by Andy Warnes' moth trap on 12 Aug 25.
<i>Rhopobota naevana</i>	Holly Tortrix	Occupying a wide variety of habitats	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larval foodplants include holly ( <i>Ilex aquifolium</i> ) and bilberry ( <i>Vaccinium myrtillus</i> ) among others. One specimen found in Andy Warnes' moth trap on 6 Aug 24 and the first one in 2025 on 13 Jun 25.
<i>Rhyacionia pinicolana</i>	Smooth Pine Shoot	Inhabits pine woods	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on the shoots of Scots pine ( <i>Pinus sylvestris</i> ). Two specimens found in Andy Warnes' moth trap on 13 Jun 25.
<i>Rivula sericealis</i>	Straw Dot	Damp meadows and woodland are its favourite haunts	Relatively common in the southern half of Britain	<b>Common</b>	<b>Not Listed</b>	<b>Least Concern (LC)</b>	Various grasses form the larval foodplants. Also field convolvulus. One spotted in Andy Warnes' moth trap on 6 Aug 24. One also found by Shauna Vaughton on 19 Sep 24. First one seen in 2025 in Andy Warnes' moth trap on 13 June. Another found in Andy Warnes' greenhouse on 7 Aug 25.
<i>Rusina ferruginea</i>	Brown Rustic	Frequents woodland and a range of more open habitats, and flies in June and July	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on a number of herbaceous plants, including dock ( <i>Rumex</i> ). A specimen found in Andy Warnes' moth trap on 6 Jun 24 and on 29 Jun 24. Also spotted by Shauna Vaughton in a moth trap on 24 Jun 24 and seen in previous years. Two specimens seen in Andy Warnes' moth trap on 30 May 25 and 2 more on 13 Jun 25.
<i>Scoliopteryx libatrix</i>	The Herald	It can often be found hibernating inside barns and outbuildings.	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on willow ( <i>Salix</i> ) and poplar ( <i>Populus</i> ). A single specimen found in Andy Warnes' moth trap on 30 May 2025.

<i>Selenia dentaria</i>	Early Thorn	There are two distinct generations (except in the far north), the first of which flies in April and May. The summer brood, which appears in August and September, usually produces smaller and paler moths.	Common resident	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Spotted by Shauna Vaughton in a moth trap on 16 Mar 24; also found in Andy Warnes' moth trap on 19 Jul 24. One found in Andy Warnes' moth trap on 29 Mar 25. The first one seen in 2026 in Andy Warnes' moth trap on 21 Mar 26. The larvae feed on a variety of deciduous trees, including Blackthorn ( <i>Prunus spinosa</i> ), Hawthorn ( <i>Crataegus</i> ), Hazel ( <i>Corylus</i> ), Silver Birch ( <i>Betula pendula</i> ), Alder ( <i>Alnus</i> ) and Sallows ( <i>Salix</i> ).
<i>Selenia tetralunaria</i>	Purple Thorn	Occupying woodland, heathland and other bushy areas. The species produces two generations except in the northern extreme of its range, producing smaller and paler individuals in late summer.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Spotted by Shauna Vaughton in a moth trap on 13 Apr 24. The larvae feed on a variety of deciduous trees.
<i>Sitochroa verticalis</i>	Lesser Pearl	Found in grassy areas	Locally common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Larvae feeds on a number of plants such as creeping thistle, broom, field convolvulus and goosefoot. Spotted by Shauna Vaughton in her moth trap on 2 Jun 24. One also found in Andy Warnes' moth trap on 3 Jul 25.
<i>Smerinthus ocellata</i>	Eyed Hawk-moth	The adults fly from May to July, inhabiting	Common	<b>Least Concern</b>	<b>Not Listed</b>	<b>Not Listed</b>	The green caterpillars resemble those of the Poplar Hawk-moth ( <i>Laothoe populi</i> ), but have a bluish-coloured spike at the rear.

		woodland and suburban localities.					They feed on willows, sallow ( <i>salix</i> ), apple ( <i>malus</i> ) and several other trees. A single specimen found next to Andy Warnes' moth trap on 17 May 25.
<i>Sphinx ligustri</i>	Privet Hawk-moth	Our largest resident hawk-moth, it frequents woodland and suburban habitats, and flies in June and July, with a single generation.	Common	<b>Least Concern</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on privet ( <i>Ligustrum</i> ), lilac ( <i>Syringa</i> ) and ash ( <i>Fraxinus</i> ). A single specimen found in Andy Warnes' moth trap on 3 Jul 25.
<i>Sphinx pinastri</i>	Pine Hawk-moth	Flies by night, feeding after dark on honeysuckle. Inhabits coniferous woodland or heathland, conifer plantations.	Locally common	<b>Least Concern</b>	<b>Not Listed</b>	<b>Not Listed</b>	Larvae feed on the needles of Scots Pine ( <i>Pinus sylvestris</i> ), but occasionally Cedar of Lebanon, Maritime Pine and Norway Spruce. One found by Andy Warnes in his moth trap on 22 Jul 24 and another on 1 Jun 25; one more on 17 Jun 25.
<i>Sphrageidus similis</i> or <i>Euproctis similis</i>	Yellow-tail or Swan moth	Woodlands, scrub, and gardens	Common	<b>Least Concern</b>	<b>Not Listed</b>	<b>Not Listed</b>	It usually feeds on trees and shrubs such as alder, apple, birch, blackcurrant, blackthorn, cherry, chestnut, hawthorn, oak, rowan and sallow. It has also been recorded on monkshood, which is a herbaceous plant.
<i>Spilosoma lubricipeda</i>	White Ermine	Found in a range of Parish habitats including gardens, hedgerows, grassland, and woodland	Common	<b>Least Concern</b>	<b>Listed</b>	<b>Listed (research only)</b>	Larvae feed on a wide range of herbaceous plants including Common Nettle ( <i>Urtica dioica</i> ) and docks. Four specimens found in Andy Warnes moth trap on 19 May 24 and another 2 on 12 May 25. A caterpillar found along the Grundle Stream by the Russian Plantation on 28 Jul 24. A single specimen found in Andy Warnes' trap on 19 May 25, another on 1 Jun 25 and 2 more on 13 Jun 25.

<i>Spilosoma lutea</i>	Buff Ermine	Common throughout Parish habitats	Common	<b>Least Concern</b>	<b>Listed</b>	<b>Listed (research only)</b>	The dark brown caterpillar is covered with reddish-orange hairs, and feeds in autumn on herbaceous plants, bushes and trees, especially Common Nettle ( <i>Urtica dioica</i> ) and woody species including Honeysuckle ( <i>Lonicera periclymenum</i> ), Hop ( <i>Humulus lupulus</i> ) and birches. A specimen found by Andy Warnes in a moth trap on 22 Jul 22, again on 14 May 24 and another on 19 Jul 24. The first ones (2 off) seen in 2025 in Andy Warnes' moth trap on 3 Jul 25 and one more on 8 Jul 25.
<i>Spodoptera exigua</i>	Small Mottled Willow	Various habitats	very scarce resident or rare migrant	<b>Not Common</b>	<b>Not Listed</b>	<b>Immigrant</b>	The caterpillars feed on a number of low plants, but are not often found in Britain. One specimen found in Andy Warnes' moth trap on 6 Aug 24
<i>Stenoptilia pterodactyla</i>	Brown Plume	Found widely near foodstuffs.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae mine the shoots and stems of Germander speedwell ( <i>Veronica chamaedrys</i> ) and Field Bindweed ( <i>Convolvulus arvensis</i> ) from August to March. In April and May they feed on the flowers and are very well camouflaged against the plants' stems, dropping to the ground when disturbed. One found in Andy Warnes' moth trap on 3 Jul 25.
<i>Subacronicta megacephala</i>	Poplar Grey	Woodland, fens, heathland, scrub, grassland and gardens	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	Caterpillars feed on the leaves of poplar ( <i>populus</i> ), aspen ( <i>alnus</i> ) and willows ( <i>salix</i> ). It flies from May to August. A single specimen found in Andy Warnes
<i>Synanthedon tipuliformis</i>	Currant Clearwing Moth	A day-flying moth it is mainly found in gardens and allotments, hedgerows &	Widespread	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae live inside currant stems, so presence of these plants is key. Seen on Wild lettuce in the fields on the way to Botesdale on 5 May 26

		areas with currant bushes (especially blackcurrant and redcurrant)					
<i>Sydemis musculana</i>	Dark-barred Tortrix	Inhabits woodland, mature hedgerows	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larva feeds from a leaf spinning or folded leaf on bramble, birch ( <i>betula</i> ) and oak ( <i>quercus</i> ) and many other trees, shrubs, herbs and grasses. One specimen found in Andy Warnes' moth trap on 28 Jul 24
<i>Thalpophila matura</i>	Straw Underwing	It frequents open grassland, moors and downs.	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The nocturnal larvae feed on various grasses, and hide during the day. One seen in Andy Warnes' moth trap on 12 Aug 25.
<i>Thera obeliscata</i>	Grey Pine Carpet	Coniferous woodland, parkland and gardens.	Fairly Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed mainly on Pine and Spruce but sometimes on other conifers. One spotted by Shauna Vaughton on 28 Aug 24 and seen in previous years. One seen in Andy Warnes' moth trap on 9 May 26.
<i>Tholera cespitis</i>	Hedge Rustic	A species of open grassland, it flies in August and September	Not Common Locally	<b>Common</b>	<b>Listed</b>	<b>Vulnerable (VU)/ Declining (Research only)</b>	The caterpillars feed on various grasses, including mat-grass ( <i>Nodus stricta</i> ) and hair-grass ( <i>Deschampsia spp.</i> ). One spotted by Shauna Vaughton on 8 Sep 24 and seen in previous years.
<i>Tholera decimalis</i>	Feathered Gothic	Found in rough grassland, including downland, woodland rides and edges, parks and some gardens.	Common	<b>Common</b>	<b>Listed</b>	<b>Declining (Research only)</b>	Caterpillars feed on Hard-bladed grasses, including Mat-grass and Sheep's Fescue. One spotted by Shauna Vaughton on 8 Sep 24 and seen in previous years.
<i>Tortricodes alternella</i>	Spring Harbinger or Winter Shade	Found in or near woodlands	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Larvae feed on deciduous tree leaves including willow, hazel, blackthorn, oak, hornbeam and alder. Three found in Andy Warnes' moth trap on 7 Mar 25.
<i>Tortrix viridana</i>	Green Oak Tortrix	The only all green moth in the UK, it inhabits Oak	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Although oak ( <i>Quercus</i> ) is the main foodplant, other deciduous trees are also used, the larvae feeding in a rolled-up or

		woodland, and can become a pest, the abundant larvae sometimes completely defoliating trees.					folded leaf. Two specimens spotted in Andy Warnes' moth trap on 6 Jun 24 and another one on 11 Jul 24. First one in 2025 seen next to Andy Warnes' moth trap on 6 Jun 25 and another on 12 Jun 25; 4 more on 13 Jun 25.
<i>Triodia sylvina</i>	Orange Swift	Rough grassy places including gardens, roadside verges	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Larvae eat the roots of a variety of herbaceous plants including Broad-leaved Dock, dandelion, Bracken. Two specimens found in the Old School Playing Field on the Moth Trapping session of the Great Big Green Week on 15 Jun 24. One seen by Shauna Vaughton on 3 Aug 24. A single specimen found in Andy Warnes' moth trap on 1 Jun 25.
<i>Tyria jacobaeae</i>	Cinnabar	Frequent in open grassy habitats including gardens and woodland rides but most frequent on rabbit-grazed sites in the village	Common	<b>Common resident</b>	<b>Listed</b>	<b>Listed, research only</b>	Many caterpillars seen on Common Ragwort which is plentiful in the village. Occasionally found on other ragworts and groundsels. Good examples seen by Andy Warnes all over ragwort in his garden in Redgrave in July 2023. First one seen in 2024 on 16 Jun 24 along the Green. Two found in Andy Warnes's moth trap on 17 May 25 and 2 more on 19 May 25.
<i>Udea ferrugalis</i>	Rusty Dot Pearl	Found wherever its food is present	Common	<b>Common</b>	<b>Not Listed</b>	<b>Migrant</b>	Larvae feeds on herbaceous plants. Spotted by Shauna Vaughton in her moth trap on 19 Sep 24. The first one seen in 2025 in Andy Warnes' moth trap on 9 Aug 25.
<i>Watsonalla binaria</i>	Oak Hook-tip	Most numerous in oak woodland but can also be found in hedgerows, parks and gardens.	Common but declining	<b>Vulnerable (VU)</b>	<b>Listed</b>	<b>Listed, research only</b>	Caterpillars feed on Pedunculate Oak ( <i>Quercus robur</i> ) and Sessile Oak ( <i>Quercus petraea</i> ) and probably Turkey Oak ( <i>Quercus cerris</i> ). Single specimen found in Andy Warnes' moth trap on 22 Jul 24; and two more on 7 Sep 24. One also spotted by Shauna Vaughton on 3 Aug 24 and a single

							specimen seen in Andy Warnes' moth trap on 17 May 25.
<i>Xanthorhoe ferrugata</i>	Dark-barred Twin-spot Carpet	Various habitats	Relatively rare locally; declining	<b>Near Threatened (NT)</b>	<b>Listed</b>	<b>Not Listed</b>	The larval diet consists of a variety of low plants. Difficult to separate from Red Twin-spot Carpet. Spotted by Jon Huckle in his moth trap on 11 May 24
<i>Xanthorhoe fluctuata</i>	Garden Carpet	A preference for suburban habitats, but can be found almost anywhere.	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	Feeds on various Cruciferae, including Garlic Mustard, Shepherd's-purse, Hairy Bitter-cress and Cabbage, overwintering as a pupa. A single specimen found in Andy Warnes' moth trap on 23 Apr 25.
<i>Xanthorhoe spadicearia</i>	Red twin-spot carpet	Found in a wide range of habitats including gardens, hedgerows and rough grassland.	Very Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed mainly on low-growing herbaceous plants including bedstraws ( <i>Galium spp.</i> ), knotgrass ( <i>Polygonum aviculare</i> ), docks and sorrels ( <i>Rumex spp.</i> ), and sometimes ground-ivy.
<i>Xestia agathina</i>	Heath Rustic	Found in heathland near the Parish	Not uncommon	<b>Least Concern (LC)</b>	<b>Listed</b>	<b>Not Listed</b>	The larval foodplant is heather. One specimen found in Andy Warnes' moth trap on 13 Aug 24. The first one seen in 2025 in Andy Warnes' moth trap on 12 Aug 25.
<i>Xestia c-nigrum</i>	Setaceous Hebrew Character	Habitats include gardens, woodland, heathland and marshes	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on a variety of herbaceous plants, but especially nettle, burdock and willowherb. Three specimens found in Andy Warnes' moth trap on 25 Aug 24 and another one found in his garden on 29 Aug 24; 5 more found on 31 Aug 24. Two seen on 1 Jun 25 and 4 on 12 Aug 25; 6 in the moth trap on 22 Aug 25 and 2 more on 1 Sep 25.
<i>Xestia triangulum</i>	Double Square-spot	Found mainly in wooded habitats	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	Caterpillars feed in spring on various trees and shrubs. A single specimen found in Andy Warnes' moth trap on 17 Jul 22 and another on 22 Jul 22 and also on 11 Jul 24. One found in Andy Warnes' moth trap on 1 Jun 25 and two more on 13 Jun 25.

<i>Xestia xanthographa</i>	Square-spot rustic	Found in grassland, including gardens, pasture and woodland	Common Resident	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	The caterpillar feeds mainly on grasses, but also herbaceous plants such as plantains and cleavers. One found in Andy Warnes' moth trap on 31 Aug 24 and another on 7 Sep 24. Spotted by Shauna Vaughton in a moth trap on 8 Sep 24 and also seen in previous years. One specimen found in Andy Warnes' moth trap on Jun 25 and another on 1 Sep 255 found in the trap on 21 Sep 25.
<i>Xylocampa areola</i>	Early Grey	Broad-leaved woodland, heathland, scrub, fens, hedgerows and gardens.	Common	<b>Least Concern (LC)</b>	<b>Not Listed</b>	<b>Not Listed</b>	Spotted by Shauna Vaughton in a moth trap on 16 Mar 24. One found in Andy Warnes' moth trap on 7 Apr 26. Larvae feed on honeysuckle ( <i>Lonicera</i> )
<i>Yponomeuta cagnagella</i>	Spindle Ermine	Can be found almost anywhere where the foodplants occur in Scrub, hedgerows or urban areas	Common Resident	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The caterpillars feed gregariously in a web on and are sometimes a pest of Spindle. The web can cover whole trees. Four specimens found in Andy Warnes' moth trap on 24 Jul 24 and the first one on 2025 on 13 Jun 25.
<i>Yponomeuta evonymella</i>	Bird cherry ermine	Found almost anywhere, often far from the known foodplant	Common	<b>Common resident/ Immigrant</b>	<b>Not Listed</b>	<b>Not Listed</b>	The caterpillars feed gregariously in a web on and are sometimes a pest of Bird Cherry ( <i>Prunus padus</i> ). The web can cover whole trees, examples of which were seen in 2023 and 2034 along Lizzie's Lane. A specimen found by Shauna Vaughton in her moth trap on 29 Jun 24 and one also spotted in Andy Warnes' moth trap on 5 Jul 24. 12 (twelve) were found in Andy Warnes' moth trap on 11 Jul 24. More than 20 of them found in Andy Warnes' moth trap on 3 Jul 25.
<i>Yponomeuta malinellus</i>	Apple Ermine	Found near the larval food trees.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	<i>Y. malinellus</i> larvae at first mine <i>Malus</i> leaves, and then feed gregariously in a silken web in May and early June. Larval webs and

							thousands of caterpillars found on Andy Warnes apple trees in May 25.
<i>Yponomeuta padella</i>	Orchard Ermine	Can be found almost anywhere where the foodplants occur	Common	<b>Common resident</b>	<b>Not Listed</b>	<b>Not Listed</b>	The caterpillars feed gregariously in a web on and are sometimes a pest of Blackthorn, Hawthorn and Cherry. The grey webbing can often cover metres of hedgerow where the leaves will be almost entirely defoliated.
<i>Yponomeuta plumbella</i>	Large-spot Ermine Moth or Black-tipped Ermine	Varied habitats, especially in areas where Spindle is present.	Common	<b>Common resident</b>	<b>Not Listed</b>	<b>Not Listed</b>	Spindle is the larval foodplant, the caterpillars mining the leaves initially, later living gregariously in a silken web. One specimen found in Andy Warnes's moth trap on 17 Jul 22 and 2 more on 6 Aug 24. Another on 13 Aug 24.

Notes:

1. SPI = Species of Principal Importance <https://www.gov.uk/government/publications/habitats-and-species-of-principal-importance-in-england>
2. Suffolk Priority Species at [https://www.suffolkbis.org.uk/species?field\\_category\\_target\\_id=149](https://www.suffolkbis.org.uk/species?field_category_target_id=149) & Suffolk Butterfly sighting and BAP Status at

For more details on Suffolk moths see <https://www.suffolkmoths.co.uk/index.php>

**(286 species of moth as at 9 MarmalMay 26)**

### 3. Other Invertebrates

Scientific Name	Name	Locations	Frequency	Conservation Status (1)	SPI (Note 1)	Suffolk Priority BAP Species	Notes/Evidence
<i>Acanthosoma haemorrhoidale</i>	Hawthorn Shield Bug	Found in woodland, garden, hedgerows and in areas where its plant food is found	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Its chief food is haws, the fruit of the hawthorn but can also eat various leaves including pedunculate oak, sessile oak and whitebeam. A specimen found in Andy Warnes' garden on 15 Sep 24.
<i>Acheta domesticus</i>	House Cricket	Found in gardens around the village	Occasional	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Omnivorous, feeding on a wide range of animal and vegetable matter.
<i>Aesha cyanea</i>	Southern Hawker (Dragonfly)	Seen in garden ponds around the village	Occasional	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Breeds in water line vegetation in well-vegetated, small ponds, often in garden ponds.
<i>Aeshna grandis</i>	Brown Hawker (Dragonfly)	Seen in the Redgrave and Lopham Fen	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Lays its eggs in floating or emergent vegetation or timber. Hunts well away from water and may be found hawking woodland rides well into the evening.
<i>Alosterna tabacicolor</i>	Tobacco-coloured longhorn beetle	Found in open woodland and wooded parkland.	Very Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Feeds on flowers, particularly in well wooded areas. The larvae live in the bark of various trees but especially Oaks. A specimen seen during the bioblitz in the OSPF on 15 Jun 24.
<i>Athous haemorrhoidalis</i>	Common brown click beetle	Found in hedgerows, meadows, wetland, fens etc.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	A specimen found in Andy Warnes' garden on 25 May 25. Juveniles feed on small invertebrates. Adults feed on leaves, petals pollen.

<i>Amphimallon solstitiale</i>	Summer Chafer or European June Beetle	Typical habitats are wooded pasture, parkland and gardens where they rest during the day among foliage or on high branches	Declining	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	larvae will feed on the roots of a range of plants, typically herbaceous grasses and they occasionally damage turf and may be pests of various soft fruits. Adults feed on foliage and buds of a wide range of deciduous trees. Spotted in Andy Warnes' moth trap on 11 Jul 24.
<i>Andrena bicolor</i>	Gwynne's Mining Bee	Parish-wide	Common	Common	<b>Not Listed</b>	<b>Not Listed</b>	A couple found in Andy Warnes Garden in Apr 24. Similar bees sighted in Hinderclay in the same month.
<i>Andrena flavipes</i>	Yellow-legged Mining Bee	Widespread throughout Britain in a range of legume-rich habitats including grassland, woods and gardens	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	They can be found in a wide range of habitats and feed from a wide range of flowers. Spotted on the footpath to Hinderclay on 5 May 24.
<i>Andrena fulva</i>	Tawny mining bee	Seen in parks and gardens during the springtime	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	They feed on a wide variety of flowers including buttercups, dandelions, hawthorn, blackthorn, maple, willows and fruit trees. A single specimen found in Andy Warnes' garden on 1 Apr 26.
<i>Andrena haemorrhoa</i>	Early mining bee	Around potential nesting sites such as gardens, playgrounds, sports fields, paths and the sides of roads.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Hawthorns, prunus, maples, apple, and willow all provide food for this species. A single specimen found in Andy Warnes' garden on 15 Apr 26.

<i>Andrena nitida</i>	Grey-patched mining bee	They are found in a variety of habitats, from brownfield sites to gardens.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	They forage on dandelions, hawthorn, blackthorn, gorse, raspberry, dead nettles, speedwell, willow, and cherries. A single specimen found burrowing in Andy Warnes' lawn on 24 May 25. Another found coming out of a hole in Andy Warnes' garden on 6 Apr 26.
<i>Andrena scotica</i>	Chocolate Mining Bee	Urban areas in sandy environment	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Nests found near pathways. Recorded foraging on maples, umbellifers, holly, Asters, crucifers, dogwoods, buttercups, roses and willows. One specimen spotted in Andy Warnes' garden on 20 May 24.
<i>Andrena wilkella</i>	Wilke's Mining Bee	Parish-wide	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Spotted in Andy Warnes' garden on 19 May 24.
<i>Andricus quercuscalicis</i>	Knopper gall wasp	Parish-wide	Common	<b>Introduced species</b>	<b>Not Listed</b>	<b>Not Listed</b>	Much of the acorn crop on pedunculate oaks in the Parish affects by galls in 2023.
<i>Anthophora plumipes</i>	Hairy-footed flower bee	Gardens and roadside verges around the parish	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	This species is an important pollinator for early spring flowers, particularly lungworts (Pulmonaria species), primrose, comfrey and dead-nettles. It feeds on the nectar using its long tongue. Seen on a large patch of comfrey on the Green on 1 May 24. Several specimens found around Andy Warnes' roses on 4 May 26 and more on 9 May 26.
<i>Apis mellifera</i>	Honey bee	Parish-wide	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Many seen foraging throughout the Parish.
<i>Araneus diadematus</i>	Crowned Orbweaver or European Garden Spider	Found close to human settlements, especially where lit	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Juveniles prey on small insects, fruit flies etc. Adults eat flies, bees, wasps, moths grasshoppers and small beetles. One specimen found on the wall of Andy Warnes' house on 27 Aug 25. Another seen on 1 Oct 25.
<i>Araniella curcurbitina</i>	Cucumber green spider	Found along the edges of woodlands, in	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Spotted by Andy Warnes in a dog roose along the side of the Llanover plantation to the west of the village on 18 May 24.

		hedgerows and many other habitats with trees or bushes.					
<i>Arge cyanocrocea</i>	Bramble Sawfly	Seen around hedgerows and foraging on umbellifers such as Hogweed, where the adults take nectar and pollen.	Quite Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Specimen seen in Lizzie's Lane by Andy Warnes on 10 May 24. Larvae feed on the leaves of bramble and raspberry.
<i>Arion ater</i>	Black Arion	Gardens, greenhouses, and other ground around the Parish	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	A single specimen spotted along the Butts on 6 Jul 24.
<i>Arion Rufus</i>	Red Slug	Gardens, greenhouses, and other ground around the Parish	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Spotted along the Butts on 6 Jul 24.
<i>Arion subfuscus</i>	Dusky Slug	Various well vegetated areas, including woodland and grassland.	Less Common in East Anglia	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	A specimen seen in Andy Warnes' garden on 31 Jul 24.
<i>Armadillidium vulgare</i>	Pill woodlouse	Found in woodland, grassland, urban areas	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	A specimen seen in Andy Warnes' garden on 17 May 25.
<i>Asius niger</i>	Black garden ant	Found commonly throughout the parish	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	A full nest found in a grass heap in the Old School Playing Field during the Bioblitz on 15 Jun 24.

<i>Athalia rosae</i>	Turnip sawfly	Adults found feed on nectar visiting a range of flowers, often cruciferous plants and umbellifers.	Fairly common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Larva feed on cruciferous plants where it can be a pest. A specimen spotted along Footpath towards St Mary's Church by Andy Warnes on 18 May 24. Another was found in Andy Warnes' garden on 12 Sep 24.
<i>Athous haemorrhoidalis</i>	Common brown click beetle	Found in hedgerows and meadows around the Parish	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Specimen found along Lizzie's Land by Andy Warnes on 10 May 24 and opposite the Russian Plantation on 25 May 24. The larvae feed on roots
<i>Auplopus carbonarius</i>	Spider Wasp	The wasp tends to inhabit woodland, especially that with streams and marshy areas which provide wet mud and clay for nesting materials.	Generally scarce	<b>Not Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Seen outside Andy Warnes' house on 13 Aug 25.
<i>Baccha elongata</i>	N/A	A variety of hoverfly found in woodland rides and along hedgerows	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Found along the hedgerow leading to St Mary's Church on 2 May 24.
<i>Bibio hortulanus</i>	March Fly	Found in flower meadows and flowering crops, hedgerows, woodland margins etc.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	They mainly feed on flowers of <i>Apiaceae</i> . The larvae live in the soil and feed on humus. Older larvae feed on dead leaves and roots of <i>Poaceae</i> and can therefore cause considerable damage to clover, cereals and other crops. One specimen

							found in the moth trap set out for the Great Big Green Week on 16 Jun 24.
<i>Bibio marci</i>	St Mark's fly or Hawthorn Fly	Seen in abundance in the fen area	<b>Very Common</b>	<b>Very Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	See in Apr 23 in the R&L Fen. One spotted in Andy Warnes' garden on 22 Apr 25. The larvae live in the soil feeding on roots, grasses and rotting vegetation, and are often found around compost heaps. The adults feed on nectar and are considered to be important pollinators for fruit trees and other plants, especially hawthorn and spindle.
<i>Bombus hortorum</i>	Garden bumblebee	Found in a variety of habitats around the Parish from woodlands to gardens	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Feeds on plants such as foxglove and honeysuckle. It will also visit red clover, vetches and nettles for nectar and pollen. A specimen seen by Andy Warnes on the footpath to St Mary's Church on 18 May 24.
<i>Bombus hypnorum</i>	Tree bumblebee	A new arrival to the UK, first recorded here in 2001, it is slowly spreading north. It prefers open woodland and garden habitats and can be found nesting in bird boxes and roof spaces.	Common	<b>Introduced, non-native species</b>	<b>Not Listed</b>	<b>Not Listed</b>	Several specimens seen on a ceanothus in Andy Warnes' garden on 30 May 25. Many also seen along Footpath 2 on 16 Jun 25. It visits a wide range of flowers, particularly those of soft fruits, such as raspberries and blackberries.
<i>Bombus lapidarius</i>	Red-tailed bumble bee	Parish-wide	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	A social burrowing bee found in gardens, farmland, woodland edges, hedgerows. One example found in Andy Warnes' garden in Jun 23. Spotted along the footpath to Hinderclay on 5 May 24.

<i>Bombus lucorum</i>	White-tailed bumble bee	Parish-wide	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Seen feeding on flowers right through to the autumn.
<i>Bombus pascuorum</i>	Common carder bee	Parish-wide	Fairly Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Seen feeding in gardens in the Parish. Spotted on the footpath to Hinderclay on 5 May 24 and also feeding on foxglove in Andy Warnes' garden on 24 May. Another specimen seen on the sunflowers being grown in the fields on the way out to Hinderclay on 18 Aug 25.
<i>Bombus pratorum</i>	Early bumblebee	Found in Meadows, gardens, parks. Widespread throughout the Parish	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Specimen seen in Andy Warnes's garden on 5 May 24 foraging on hardy geranium. Several specimens seen in Andy Warnes' garden on 20 May 24 and more than 10 feeding on hardy geranium on 31 May 25.. Forages on White Clover, Lavender, Sage, Cotoneaster, Thistles and other Daisy type flowers.
<i>Bombus terrestris</i>	Buff-tailed bumble bee	Parish-wide	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The biggest of the bumble bees, they are seen commonly feeding on large open flowers. See frequently in gardens. A good specimen seen visiting nepeta in Andy Warnes' garden on 18 May 24 and several also on 24 May 24. Five or more seen in Andy Warnes' garden on 31 Aug 24.
<i>Bombus vestalis</i>	Vestal Cuckoo Bumblebee	A large range of habitats, wherever <i>Bombus terrestris</i> can be found, including woodland, gardens and grassland Parish-wide	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Takes over the nest of <i>Bombus terrestris</i> . The female enters the nest and kills the queen, then laying her own eggs to be reared by the <i>Bombus terrestris</i> workers. Mated female cuckoo bees hibernate through the winter and emerge in the spring later than their hosts. Two specimens seen in Andy Warnes' garden on 24 May 24 and 2 more on 3 Aug 24. The first one seen in 2025 on 17 Jun 25; in a poot state but refused

							sugared water. On seen in Andy Warnes' garden on 22 Mar 26.
<i>Bombylius major</i>	Dark-edged bee-fly	Parish-wide	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Recorded on iRecord as being in the village and seen several times in different gardens in 2023. A single specimen seen in Andy Warnes' garden on 17 Apr 26. Larvae live parasitically in the nests of various solitary bees and wasps. Adults sip on the nectar produced by a variety of flowers, including primroses, grape hyacinths and bugle. Deep flowers are preferred but they will visit smaller flowers too and will "rob" using their large proboscis
<i>Brachycentrus subnubilus</i>	Grannom	Prefers flowing water, often fast flowing rivers and streams.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Two specimens found in Andy Warnes' moth trap on 1 Jun 25.
<i>Brassicogethes aeneus</i>	Common pollen beetle	Found in arable fields around the parish	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Specimens found along the footpath to Hinderclay on 8 May 24 and 2 seen during the Bioblitz in the OSPF on 15 Jun 24. Larvae develop within the flowers of oilseed rape and similar Brassicas and may cause the flowers to drop. Both adults and larvae feed on the pollen and nectar in the flowers.
<i>Calliphora vicina</i>	Blue blowfly	Found anywhere near carrion	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Several specimens seen in Andy Warnes' garden on 20 May 24.
<i>Calliphora vomitoria</i>	Blue Bottle Fly	Parish-wide	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Three specimens spotted in Andy Warnes' garden on 20 May 24
<i>Calopteryx splendens</i>	Banded Demoiselle	Redgrave and Lopham Fen	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Identified as being present in the Redgrave and Lopham Fen. Many specimens spotted by Andy Warnes on 21 May 24. One also spotted along Footpath 2 on 20 Aug 24.
<i>Cantharis fusca</i>	Dark Sailor Beetle	Found in open grassland, arable and wooded	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae are predatory feeding on snails, worms and larvae etc. Specimen seen along the footpath towards Botesdale by Andy

		borders, parks and gardens					Warnes on 6 May 24. Need confirmation on iRecord for possible confusion with <i>Cantharis rustica</i>
<i>Cantharis rustica</i>	Rustic Sailor Beetle	Found in hedgerows and grasslands in arable land around the village	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	<i>C. rustica</i> feeds on a wide range of species, including <i>Sialis lutaria</i> , <i>Malachius bipustulatus</i> , <i>Adalia bipunctata</i> , <i>Phyllobius</i> , <i>Tenthredopsis litterata</i> , <i>Tenthredopsis nassata</i> , <i>Arge gracilicornis</i> , <i>Empis livida</i> , <i>Bibio marci</i> , and <i>Scatophaga stercoraria</i> . A specimen seen by Andy Warnes on the footpath to St Mary's Church on 18 May 24
<i>Carabus violaceus</i> or <i>Carabus problematicus</i>	Violet Ground Beetle	Found in gardens, meadows, and farmland around the Parish	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	This is our most common <i>Carabus</i> , occurring in a wide range of not too wet habitats; it is most often encountered in wooded situations but also occurs in parkland, gardens, moorland and overgrown grassland etc. and may also occur in urban areas. Seen in Andy Warnes' garden on 7 Jul 24.
<i>Cepea hortensis</i>	White-lipped snail	Found in woodland, grassland and gardens throughout the Parish.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Found along the Green on 2 May 24 and along the Butts on 25 May 24. These snails enjoy a diet of ragwort, nettles and hogweed.
<i>Cepaea nemoralis</i>	Brown-lipped snail	Found in damp spots in wide range of habitats, from gardens to grasslands, woods to hedges.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Spotted in Andy Warnes' garden on 2 May 24.
<i>Cephus pygmeus</i>	Wheat Stem Borer	Seen around wheat fields on yellow flowers	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Multiple specimens seen on dandelion along Mill Lane next to the wheat field on 15 May 24.

		especially composites (dandelion, etc.) and buttercups throughout the village.					
<i>Cetonia aurata</i>	Rose chafer	Parish-wide	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Found in the edge of woodland, in hedgerows and in gardens. Found in Andy Warnes' moth trap on 3 May 24.
<i>Chironomus plumosus</i>	Buzzer midge	Common parish-wide	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Specimen found in Andy Warnes' garden on 8 May 24. Several also seen in his moth trap on 11 Jul 24. First noted in 2025 on 13 June.
<i>Chorthippus brunneus</i>	Field Grasshopper	Short vegetation in dry, sunny situations.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Herbivorous, feeding mainly on grasses. Eggs are laid into the soil. Specimen seen in the verge along Churchway on 15 Jul 24. First one seen in 2025 on Andy Warnes' house wall on 1 Sep 25
<i>Chorthippus parallelus</i>	Meadow Grasshopper	Seen in gardens and damp, unimproved grassland	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Nymphs are present from April onwards, turning into adults in June who feed on plants and grass. Specimen seen in the Old School Playing Field.
<i>Chrysolina fastuosa</i>	Dead-nettle Leaf Beetle	Seen in various gardens around the village	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Found on various dead-nettles and Hemp-nettles and also on self-heal. Specimen seen along Mill Lane on 15 May 24.
<i>Chrysoperla carnea</i>	Common Green Lacewing	Common in gardens and parks, where it helps to control aphid pests.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Two specimens found on the walls of Andy Warnes' house on 11 Jul 25.
<i>Chrysotoxum bicinctum</i>	Two-banded Wasp Hoverfly or Two banded Spearhorn	Found in grassy habitats, usually sheltered near to shrubs and trees.	Quite common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	A specimen seen during the Bioblitz in the Old School Playing Field on 15 Jun 24. The larvae feed on ant-attended root aphids.

<i>Chrysotoxum cautum</i>	Large wasp hoverfly	Grassland in sunny areas, especially near to wood or scrub.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	One example found along Lizzie's Land by Andy Warnes on 10 May 24. The larvae are thought to feed on root aphids.
<i>Clytus arietis</i>	Wasp beetle	Parish-wide, typically found in hedgerows and woods in summer	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Found in the edge of woodland, in hedgerows and in gardens around the village. The larvae live in warm, dry, dead wood, such as fence posts and dead branches, and particularly favour willow and birch. A specimen found by Andy Warnes in his garden on 11 Jun 23 and by Jon Huckle in his house on 12 May 24.
<i>Coccinella septempunctata</i>	7-spot ladybird	Parish-wide	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Commonly seen throughout the Parish. Seen, for example, in the Old School Playing Field on 29 Mar 24 and during the Bioblitz in the OSPF on 15 Jun 24. One larval specimen seen by Andy Warnes in his garden in 31 May 25.
<i>Coccinula quatuordecimpustulata</i>	Coccinula 14-pustulata	Found in sandy areas, dry fields and meadows					Specimen found in Andy Warnes' garden in Apr 24. Feeds on Yarrow or Sneezewort
<i>Coenagrion puella</i>	Azure Damselfly	In ponds and water bodies around the Parish and in the R&L Fen	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Identified as being present in the Redgrave and Lopham Fen.
<i>Colletes hederæ</i>	Ivy Bee	Found in loose, light or sandy soil on southern-facing banks	Fairly common	<b>Common</b>	<b>Not Listed</b>	<b>Introduced, non-native species</b>	First recorded in the UK in 2001. Seen by Andy Warnes in large numbers on an ivy hedge along Half Moon Lane on 14 Sep 24.
<i>Cordylepherus viridis</i>		Flower meadows, on flowers and grasses	Fairly common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Specimen spotted along the Butts on 25 May 24 by Andy Warnes

<i>Coreus marginatus</i>	Dock Bug	Found in dense vegetation, such as hedgerows and wasteland.	Fairly common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Feeds on various plants, predominantly docks and sorrels. A single specimen seen along the footpath by the Grundle on 17 Jun 25.
<i>Corixa punctata</i>	Lesser water boatman	In ponds throughout the Parish	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Seen in village ponds. One found in Andy Warnes' moth trap on 1 Jun 25.
<i>Cornu aspersum</i>	Garden snail	Found in gardens, woods, and hedgerows around the Parish.	Very Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Specimen found in Andy Warnes' garden on 4 May 24 and along the Butts on 25 May 24.
<i>Curculio glandium</i>	Acorn Weevil	Lives in Oak trees.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larva feeds within the acorns of Oak. Spotted in Andy Warnes' garden on 8 Sep 24.
<i>Deroceras reticulatum</i>	Grey Field Slug or Netted Slug	Found on disturbed ground such as gardens throughout the Parish	Very Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Specimen found in Andy Warnes' garden on 4 May 24 and along the Butts on 25 May 24.
<i>Dicranopalpus ramosus</i>	Fork-palped Harvestman	Wide variety of habitats. Mostly on outer walls and fences.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Several specimens seen on the walls of Andy Warnes' house on 11 Aug 24 and again on 7 Sep 24.
<i>Diplazon laetatorius</i>	Hover fly parasitoid wasp	Found by hedgerows, meadows etc. often taking nectar from umbellifers	Fairly common	<b>Fairly Frequent</b>	<b>Not Listed</b>	<b>Not Listed</b>	Larvae are parasitic on the eggs and larvae of other insects. Spotted by Andy Warnes opposite the Russian Plantation on 25 May 24 and also on a Yellow Rocket plant ( <i>Barbarea vulgaris</i> ) by the Butts on 4 May 26.
<i>Dolycoris baccarum</i>	Hairy Shield Bug	common sight, particularly along hedgerows and	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Spotted in a garden in Redgrave in Apr 24. (Final identification subject to expert verification on iRecord). Also known as sloe shieldbugs, because they're often found

		at the edges of woodland, but also in parks and gardens.					around blackthorns, where they use their piercing mouthparts to feed on the fruits - called sloes. They also feed on the leaves, seeds and fruits of a wide range of other plants.
<i>Dolomedes plantarius</i>	Fen Raft Spider	Seen in the Redgrave & Lopham Fen	Regular sighting in the Fen	<b>Rare</b>	<b>Listed</b>	<b>Listed</b>	Recorded in Redgrave & Lopham Fen
<i>Dorcus parallelipedus</i>	Lesser Stag Beetle	Seen in gardens and woodland and hedgerows	Fairly common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Larvae are known as 'rat-tailed maggots' and live in muddy water, feeding on decaying organic matter. Adults feed on nectar in various habitats. Spotted by Andy Warnes in his garden on 17 May 24.
<i>Drosophila melanogaster</i>	Fruit fly	Common throughout the Parish	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Specimens seen in Andy Warnes' garden on 15 Jul 24
<i>Drosophila sukukii</i>	Spotted-winged Drosophila	Found in areas where soft fruit trees are grown.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Invasive non-native species</b>	Spotted in Andy Warnes' garden on 11 May 24.
<i>Dryophilocoris flavoquadrimaculatus</i>	Mirid Bug or Four-Spotted Plant Bug	Found on or around the many oak trees in the Parish	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The adults and larvae feed on small insects such as aphids. Also found in Andy Warnes' garden on 13 May 24.
<i>Elasmotethus interstinctus</i>	Birch Shield Bug	Found in mixed Birch woodlands, or on isolated Birch trees.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed principally on Birch, but may also be found on Hazel and Aspen; the new generation is complete by August. A specimen seen in Ansy Warnes' moth trap on 7 Sep 24 and by Shauna Vaughton on 8 Sep 24. The first one seen in 2025 in Andy Warnes moth trap on 18 Aug 25.
<i>Episyrphus balteatus</i>	Marmalade Hoverfly	The UK's most common hoverfly seen in gardens, parks	Very Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	They feed on nectar, gathering together on flowers like tansy, ragwort and cow parsley. The larvae are predators of aphids. A specimen seen in the old School Playing Field on 8 Jul 24.

		and sunny woodlands.					
<i>Eristalis tenax</i>	Common drone fly	Seen in Parish gardens and hedgerows virtually all year.	Very Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Many specimens seen around plants and compost in Andy Warnes' garden on 20 May 24. Several seen on a ceanothus in Andy Warnes' garden on 30 May 25.
<i>Exochomus quadripustulatus</i>	Pine ladybird	Seen in gardens and woods around the Parish	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Spotted in Andy Warnes' garden in 2023
<i>Eisenia fetida</i>	Red wiggler worm	Found on decaying heaps and compost heaps	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Found in Andy Warnes's compost heap on 2 May 24.
<i>Empis livida</i>	Dance fly	Usually found around hedgerows where they nectar on various species as well as taking other insects	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae are carnivorous and live in damp soil and leaf litter. Specimen spotted by Andy Warnes opposite the Russian Plantation on 25 May 24.
<i>Empsis tessellata</i>	Hanging fly	frequents hedges, woodland edges, gardens and shrubby habitats.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Particularly common on Hogweed and other umbellifer flowers. Specimens found along footpath to St Mary's Church on 2 May 24 and along the Butts on 1 May 24.
<i>Enallagma cyathigerum</i>	Common Blue Damselfly	Found near open water habitat but adults can be found away from water in shady spots such	Very Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Spotted on the marshy land between Redgrave and Botesdale by Andy Warnes on 11 May 24 and several specimens in the Redgrave and Lopham Fen on 13 May 24. Many specimens (more than 10) male and a few female species spotted along the Butts by Andy Warnes on 19 May 24

		as woodland rides.					
<i>Enicospilus purgatus</i>	Enicospilus wasp	Diurnal and frequently found in moth traps	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	They are parasitic on other insects. Two specimens found in Andy Warnes' moth trap on 6 May 24. One seen in his moth trap on 19 May 25 and another on 1 Jun 25.
<i>Eratigena atrica</i>	Giant house spider	Houses throughout the village	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Found in Holt House on 2 May 24 and again on 26 May 24.
<i>Eristalis pertinax</i>	Tapered Drone Fly	Seen along hedgerows and woodland areas around the Parish	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Spotted in Andy Warnes' garden on 12 May 24 and also 4 seen during the Bioblitz in the OSPF on 15 Jun 24. It is often the most abundant hoverfly wherever there are suitable flowers. It visits a wide range of flowers, very often in company with the very honey bees it mimics.
<i>Eristalis tenax</i>	Common drone fly	Found in Gardens and hedgerows Parish-wide	Very Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Spotted in Andy Warnes' garden on 24 May 24.
<i>Eurydema oleracea</i>	Brassica shieldbug	Found near flowering cruciferous crops around the Parish	Infrequent	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Two specimens found in Andy Warnes' garden on 9 May 24. Larvae may be found May-July on a range of Brassicas including Garlic Mustard and Horse-radish.
<i>Forficula auricularia</i>	Common earwig	Found hidden under stones or in rotten logs during the daytime.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Several seen in the neck of apples growing in the Old School Playing Field on 28 Aug 24. They are nocturnal, scavenging on dead plant and animal matter
<i>Formica rufa</i>	Southern Wood Ant	Widely seen throughout the Parish	Common	<b>Near Threatened</b>	<b>Not Listed</b>	<b>Not Listed</b>	

<i>Glyphotaelius pellucidus</i>	Mottled Sedge	Found near ponds in the Parish	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Spotted in Andy Warnes' garden moth trap on 3 May 24 and on 12 Jun 24. Adults fly late April to June and August to October with a summer diapause. One seen on 6 Aug 24. The first one seen in 2025 in Andy Warnes' moth trap on 3 Jul 25 and 2 more on 12 Aug 25. One seen on Andy Warnes' moth trap on 9 May 26.
<i>Goera pilosa</i>	Medium Sedge	Found near ponds in the Parish	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Spotted in Andy Warnes' garden moth trap on 3 May 24. Another found on 1 Jun 25. Active May to September
<i>Grammoptera ruficornis</i>	Common grammoptera	Typical habitat is open woodland and wooded parkland. Adults visit a range of flowers including Ranunculus, Rosa, Aruncus and various apiaceae, generally in wooded situations but sometimes beside parkland pathways etc. remote from trees.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Spotted by Andy Warnes on a dog rose beside the Llanover plantation west of the village on 18 May 24.
<i>Graphomya maculata</i>	Muscid fly	Found nectaring on flowers in meadows, hedgerows and road verges.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Spotted on Hawthorn in the fields near St Mary's Church, Redgrave on 2 May 24

<i>Halictus rubicundus</i>	Orange-legged furrow bee	Can be found in a wide range of habitats and feeds from a variety of flowers.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Spotted on an ivy on the footpath towards St Mary's Church, Redgrave on 2 May 24 and on a Cat's Eye along Half Moon Lane on 27 May 24.
<i>Halyzia sedecimguttata</i>	Orange ladybird	They live in deciduous woodland. In winter, they hibernate in gaps in wood and leaf litter on woodland floor, particularly ash and sycamore .	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Orange ladybirds feed on mildew that forms on leaves, leaves themselves and sometimes small aphids. A single specimen found next to Andy Warnes' moth trap on 1 Jun 25.
<i>Harmonia axyridis</i>	Harlequin ladybird or multi-coloured Asian ladybird	Seen around the village	Common (invasive)	<b>Common</b>	<b>Invasive, non-native species</b>	<b>Not Listed</b>	Occasional sightings in village gardens and in land outside. Larvae spotted in a garden in Redgrave in Jun 2023. Other adults seen around the village. One spotted by Andy Warnes along the Butts on 19 May 24 and during the Bioblitz in the OSPF on 15 Jun 24. It is one of our larger species and is a voracious predator - it is able to out-compete our native species for aphid-prey and will also eat other ladybirds' eggs and larvae.
<i>Heliophilus affinis</i>	The Footballer Hoverfly or Sun Fly	Seen along the footpath in the Green on 1 May 24	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Another name is 'The Sunfly' due to its preference for bright sunny days. Can be confused with similar hoverflies so independent verification required through iRecord. Several specimens found on Andy Warnes mushroom compost heap on 9 May 24 and also in the OSPF on 8 Jul 24.

<i>Heterogaster urticae</i>	Nettle Ground Bug	Open habitats - this bug often forms conspicuous aggregations on Nettles, the host plant.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Spotted on nettles along Mill Lane on 23 May 24.
<i>Hydrobius fuscipes</i>	Swampy Water Scavenger	Usually found in ponds and small pools with bank side vegetation.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae usually appear in May or June and feed on small insects in the water. The adults feed on submerged detritus. Spotted in Andy Warnes' garden on 8 Sep 24.
<i>Lasioglossum fuscipenne</i>	Brown-winged seat bee	It tends to occur in Open habitats – grassland, meadows, field edges Gardens and disturbed ground (where suitable nesting soil exists)	Uncommon and local	<b>Local</b>	<b>Not Listed</b>	<b>Not Listed</b>	Fed by the adult female on Pollen mixed with nectar (a “bee bread” food mass placed in each nest cell). A specimen found by the Butts on some cow parsley on 4 may 26.
<i>Lasius flavus</i>	Yellow Meadow Ant	Grasslands around the Parish	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Three nest/anthills spotted in the Old Allotments site within tree guards on 4 May 24.
<i>Lasius niger</i>	Black garden ant	Seen in gardens (and houses) throughout the Parish	Very Common	<b>Very Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Ubiquitous. Spotted by Andy Warnes in his garden on 2 May 24 and again on 30 May 25. Also on 8 Apr 26.
<i>Lassus lanio</i>	Oak Leaf-hopper	Found near oak trees throughout the Parish	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Three specimens found in Andy Warnes' moth trap on 19 Jul 24. The first one seen in 2025 in Andy Warnes' moth trap on 11 Jul 25.
<i>Limax flavus</i>	Yellow slug	Often found in gardens and	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Specimen found in Andy Warnes' garden on 4 May 24

		damp places in houses,					
<i>Limnephilus flavicornis</i> or <i>Limnephilus lunatus</i>	Cinnamon Sedge	Weedy still and slow-flowing water.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Spotted in Andy Warnes' moth trap on 6 Aug 24 and 2 more on 31 Aug 24. First one in 2025 found on 13 Jun 25 in Andy Warnes' moth trap and another on 3 Jul 25. Two more seen on 12 Aug 25.
<i>Limnephilus rhombicus</i>	Diamond Northern Caddisfly	Found near clean water	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae live under water for up to a year. Seen in Andy Warnes' moth trap on 18 Aug 25
<i>Lithobius forficatus</i>	Common centipede or brown centipede	Found in a variety of Parish habitats including woodland, grassland and gardens.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Specimen found in Andy Warnes' garden on 17 May 24 and on 6 Jun 24.
<i>Lonchoptera bifurcata</i>	Spear-winged fly	Widespread in the UK. Typical habitats are low, damp, and grassy places	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Found on a Cow Parsley in the Butts on 4 May 26. Larvae live in damp soil, leaf litter, or decaying plant material and feed on: Decomposing organic matter Microorganisms associated with decay
<i>Lucilia sericata</i>	Common green bottle fly	Widespread and common throughout the parish, found in the outdoors and most commonly in farm areas	Very Common	<b>Very Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Specimen found on footpath to Botesdale by Andy Warnes' on 11 May 24 and in his garden on goose droppings on 12 May 24.
<i>Lumbricus terrestris</i>	Common Earthworm, Lob worm or Lugworm	Common in gardens throughout the village	Very Common	<b>Very Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Ubiquitous. Britain's largest earthworm, they prefer undisturbed soil and are common in lawns. Seen in Andy Warnes' garden on 2 May 24.

<i>Lygocoris pabulinus</i>	Common Green Capsid	Found on a range of woody and herbaceous plants, particularly nettles.	Very Common	<b>Very Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Spotted on a walk by the Butts on 10 Jun 25.
<i>Lygus rugulipennis</i>	Common Plant Bug	Common around the Parish where there are foods such as fat hen, nettle, dock, clovers etc.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Specimen found in Andy Warnes' garden on 14 May 24
<i>Malachius bipustulatus</i>	Green Malachite Beetle	Found mainly on vegetation, where it hunts on flowers and amongst grasses.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Spotted along the Butts by Andy Warnes on 25 May 24
<i>Meconema thalassinum</i>	Oak bush cricket	Found in woods, hedgerows, parklands and gardens, the Oak Bush-cricket can be found in the canopy of mature trees.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Found in the moth trapping under a large Ash tree in the Old School Playing Field on the Great Big Green Week on 15 Jun 24
<i>Meligethes aeneus</i>	Pollen Beetle	Seen Parish-wide	Very Common	<b>Very Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	attracted to yellow flowers and indeed most things yellow, including clothing and tennis balls.
<i>Melolontha melolontha</i>	Cockchafer beetle	Parish-wide	Common	<b>Numbers Recovering</b>	<b>Not Listed</b>	<b>Not Listed</b>	Found in parks and gardens, meadows, agricultural fields. Example found in Andy Warnes moth trap on 6 May 24. 20 specimens found in Andy Warnes' moth trap on 12 May 25.

<i>Merodon equestris</i>	Narcissus bulb fly	Often found in gardens	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Adults feed on nectar and pollen and can be seen around flowers like dandelions from March to August. Larvae feed on daffodils and bluebells. A specimen seen in the Old School Playing field by Andy Warnes on 24 Jun 24.
<i>Musca domestica</i>	Common housefly	Parish-wide	<b>Very Common</b>	<b>Very Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Ubiquitous. Spotted by Andy Warnes in his garden and house on 3 May 24.
<i>Mystacides longicornis</i>	Grousewing caddis fly	Mostly found around lakes	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Spotted by Shauna Vaughton in her moth trap on 24 Jun 24. First seen by Andy Warnes in his moth trap on 1 Jun 25.
<i>Nebria brevicollis</i>	Ground beetle	Found in woodland, especially under stones and in disturbed habitat, in parks, grassland and gardens.	<b>Very Common</b>	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Needs to be confirmed in iRecord
<i>Netelia Infracor</i>	Ichneumon Wasp	Not known (found in one garden)	<b>Fairly Common</b>	<b>Fairly common but poorly recorded</b>	<b>Not Listed</b>	<b>Not Listed</b>	Parasitic Ichneumon Wasps. To be confirmed through iRecord because of the difficulty of identification
<i>Nephrotoma appendiculata</i>	Spotted crane fly	Found in rough grassland, it is by far the commonest tiger crane fly in April and May, with peak numbers in May.	<b>Very Common</b>	<b>Very Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Adults feed on umbellifers such as Cow Parsley. Larvae feed on the roots of grasses. Found feeding on early cow parsley on footpath to St Mary's Church on 2 May 24 and in the path to Botesdale on 11 May 24. A single specimen found on the side of Andy Warnes' house on 19 May 25.
<i>Nephrotoma flavescens</i>	Tiger Crane fly	Found in hedgerows, verges and grassy places.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Adults take nectar and pollen from flowers such as Hogweed. Two seen mating during the Bioblitz in the OSPF on 15 Jun 24.

<i>Neuroterus quercusbaccarum</i>	Common spangle gall wasp	Found commonly throughout the village and surrounding woodlands.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The common spangle gall wasp produces a small, disc-shaped growth, or 'gall', on the undersides of oak leaves. Inside the gall, the larvae of the wasp feed on the host tissues, but cause little damage. Examples found on oak trees around the village.
<i>Nicrophorus humator</i>	Black Sexton Beetle	Seen in a wide variety of habitats around the Parish	<b>Fairly common</b>	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Found wherever carrion is present. Three specimens found in Andy Warnes' moth trap in his garden on 6 May 24.
<i>Nicrophorus investigator</i>	Banded burying beetle	Various habitats as it is drawn into to movement by the scent of meals as they become available.	Widespread and common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Two specimens seen in Andy Warnes' moth trap on 18 Aug 25.
<i>Notonecta glauca</i>	Common backswimmer	In ponds throughout the Parish	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Seen in village ponds
<i>Ocyopus olens</i>	Devil's Coach Horse Beetle	Occurs in a variety of habitats including woodland, grassland, gardens and hedgerows.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	A single specimen seen along the Beauuly land at Gallows Hill by Andy Warnes on 6 Jul 25.
<i>Oedemera lurida</i>	False blister beetle	Found in habitat with abundant and varied vegetation, especially on grassland, open	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Adults feed on dandelions and buttercups early then on pollen and nectar of hawthorn and umbellifer. Several specimens seen by Andy Warnes on Goat's Beard along Churchway on 18 May 24 and three seen during the Bioblitz in the OSPF on 15 Jun 24.

		woodland, and agricultural borders					
<i>Oedemera nobilis</i>	Swollen-thighed beetle or False oil beetle	Common in grassland around the Parish	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	A specimen found in Andy Warnes' garden on 15 May 24 and on an Ox-Eye Daisy in the new wildflower meadow in the Old School Playing Field on 27 May 24. Four also seen during the Bioblitz in the OSPF on 15 Jun 24.
<i>Omocestus viridulus</i>	Common green grasshopper	Seen in gardens and grasslands	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	One specimen found in the Old School Playing Field
<i>Oniscus asellus</i>	Common woodlouse	Seen throughout the village Found sheltering under rocks in the garden or hiding in compost heaps	Very Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Many found in Andy Warnes' garden on 4 May 24. Found frequently under various containers, pots and wood piles.
<i>Ophion obscuratus</i>	Cream-striped Darwin Wasp	Found in woodlands, grasslands and gardens, agricultural and cultivated Areas	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Females lay their eggs in the caterpillars of various noctuid moths. Two specimens found in Andy Warnes' moth trap on 18 Oct 24.
<i>Opilio canestrinii</i>	Harvestman species	It is often found in gardens and around houses and is an invasive species.	Increasingly common	<b>Common</b>	<b>Not Listed</b>	<b>An invasive species</b>	A specimen seen on the wall of Andy Warnes' house on 11 Aug 24
<i>Orthetrum cancellatum</i>	Black-tailed Skimmer	Favours lakes, slow rivers, ponds and occasionally marshy area, that have open water and bare	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	A single specimen seen along the Butts by Andy Warnes on 12 Jun 25.

		patches along the shore. Patrolling males frequently rest in the sun on bare ground.					
<i>Osmia bicornis</i> or <i>Osmia rufa</i>	Red mason bee	Widespread and fairly frequent	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Feeds solely on pollen and nectar, particularly from fruit trees. Spotted feeding on French Lavender in Andy Warnes' garden on 19 May 24.
<i>Oulema duftschmidi/melanopus</i> agg.	Cereal leaf beetle	Where cereals are grown	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Feeds on grasses and cereal crops. Specimen found in Andy Warnes greenhouse on 9 Apr 26.
<i>Palomena prasina</i>	Common green shieldbug	Seen in gardens Parish-wide	Occasional	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Spotted in Andy Warnes' garden in Redgrave in April 2024 in bright green spring and summer colouring. Another specimen seen on 2 Aug 24. The nymphs feed on many deciduous trees and shrubs, and can be found from June to October.
<i>Panorpa communis</i>	Common Scorpion Fly		Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Spotted along the Butts on 15 May. 25. The larvae feed on dead insects, decaying plant matter, animal carcasses, fecal matter. Adults live on dead or dying insects, nectar, fruit
<i>Panorpa germanica</i>	German Scorpion Fly	Found in gardens and hedgerows, and along woodland edges, particularly among Stinging nettles and bramble.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Specimen found in Andy Warnes greenhouse on 24 Jun 24.
<i>Parasyrphus punctulatus</i>	Hoverfly	Throughout the village	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Numerous specimens found in Andy Warnes' garden during the summer of 24

<i>Pardosa amentata</i>	Wolf Spider	Found in a wide range of habitats, including the garden. It hunts down its prey, leaping on it just like a wolf.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Female specimen with egg sac spotted in Andy Warnes' greenhouse on 15 May 24.
<i>Pentatoma rufipes</i>	Forest Bug	Usually found in broadleaved woodland and gardens across the UK, particularly where there are oak trees, from July to November.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The forest bug's diet is predominantly made up of the sap of deciduous trees such as oak, alder and hazel. Some adults feed on fruit or may even be partly predatory, feeding on caterpillars and other insects. Specimen found in Andy Warnes' garden on 8 Jul 24 and 2 more on 11 Aug 24.
<i>Philanthus triangulum</i>	Bee Wolf	Found on sandy areas of lowland heath	More common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Bee Wolf holes found on Redgrave and Lopham Fen on 20 Jul 24. Larva feed on a cache of honey bees caught by the female
<i>Philoscia muscorum</i>	Common striped woodlouse	Various habitats, particularly common on grassland.	Very common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Specimen found in Andy Warnes' garden on 4 May 24.
<i>Pholcus phalangioides</i>	Long-bodied cellar spider or "Daddy Long Legs"	Almost only ever found indoors	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Spotted by Andy Warnes on 3 May 24.
<i>Philonicus albiceps</i>	Dune Robber Fly	Found on sandy land and dunes	Locally uncommon	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Seen on Andy Warnes' car with insect prey on 20 Aug 25.
<i>Platycentropus radiatus</i>	Chocolate-and-cream Sedge	Found widely in fields	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	A specimen found in Andy Warnes' garden on 15 Sep 24
<i>Phryganea grandis</i>	Giant Casemaker	Around still and slow-moving	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	A single specimen found in Andy Warnes' moth trap on 13 Jun 25.

		water. It is sometimes attracted to light.					
<i>Pisaura mirabilis</i>	Nursery web spider	a common spider of grassland and scrub, and is often seen sunbathing among Brambles and Stinging Nettles.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Spotted by Andy Warnes on 15 May 24 and also by Shauna Vaughton on 25 May 24. One seen next to Andy Warnes' moth trap on 9 May 26.
<i>Poecilus cupreus</i>	Strawberry ground beetle	Found in open fry areas and around fields around the Parish	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Specimen found in Andy Warnes' garden on 9 May 24. Larvae are terrestrial predators, feeding upon eggs and larvae of other small arthropods while adults are omnivorous
<i>Polydrusus formosus</i>	Green immigrant leaf weevil	Habitats are wooded borders, gardens and wasteland but they may occur wherever suitable hosts are established.	Locally common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Feeds on a wide variety of woody plants. The larvae feed in the soil on the roots. Two specimens seen on a burdock along Churchway on 18 Jun 24.
<i>Propylea quattuordecimpunctata</i>	14-spot ladybird	Found in a wide variety of habitats, particularly grassland, woodland edges, towns and gardens.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Seen in Andy Warnes' garden on 7 May 24.

<i>Prionus coriarius</i>	Tanner Beetle	Not known (found in one garden)	Fairly Common	<b>Locally common in the South of England</b>	<b>Not Listed</b>	<b>Not Listed</b>	Type of longhorn beetle found in one garden
<i>Pristiphora appendiculata</i>	Small gooseberry sawfly	Parish-wide	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Spotted in Andy Warnes' garden stripping gooseberry bushes in Apr 24. The larvae can also feed on the leaves of red/white currants during spring and summer. Can have up to four generations of pale green larvae from late April onwards. The adult about 5mm long is black with pale yellow legs.
<i>Pterostichus madidus</i>	Black Clock Beetle	Found parish-wide in gardens, grasslands and dry woodland. Also under stones etc.		<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Spotted in Andy Warnes' garden on 19 Jun 24
<i>Pyrochroa serraticornis</i>	Red-headed cardinal beetle	Found in woodland edges	Apparently declining but very common in Redgrave	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Found along the footpath to St Mary's Church on 2 May 24 and along Hinderclay Road on 16 May 24. Four specimens spotted on walk by the Butts by Andy Warnes on 19 May 24.
<i>Pyrrhosoma nymphula</i>	Large Red Damselfly	Found in gardens, ponds and other water areas around the Parish	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Three specimens seen in Andy Warnes' garden on 5 May 24.
<i>Raneus diadematus</i>	European garden spider	Parish-wide	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Seen in gardens. Spotted in Andy Warnes' garden in Sep 23 and another on 12 May 25.
<i>Rhagonycha fulva</i>	Common Red Soldier Beetle	Parish-wide	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Spotted in Hogweed in the fields near St Mary's Church, Redgrave in July 2023. Spotted also on Hogweed along the Butts on 7 Jun 24.

<i>Rhagio tringarius</i>	Marsh Snipefly	Habitat includes: grassland, marshes, hedgerows, woodland, field margins etc	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	A single specimen found on the wall of Andy Warnes' house on 10 Jul 25. Another seen there on 6 May 26.
<i>Rhopalus subrufus</i>	Rhopalid Bug	Found Parish - wide on low herbage in woodland edge and hedgerows	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Spotted in Andy Warnes' garden on 10 May 24
<i>Rutpela maculata</i>	Spotted Longhorn Beetle	Redgrave & Lopham Fen. The typical habitat is wooded borders, parkland, hedgerows and gardens etc. where decaying timber is left undisturbed.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	In the U.K. it is our most common medium sized cerambycid, occurring throughout England and Wales and into southwest Scotland and there are a few records from the Western Isles. Spotted by Andrew Goodall in the Fen on 21 June 2023 and subsequently verified by iRecord experts. The larvae live in rotten wood and emerge into adults in May.
<i>Salticus scenicus</i>	Zebra spider	Found in open habitats such as rock faces, shingle beaches and occasionally the trunks of trees. Also near human habitats.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	A single specimen found on the wall of Andy Warnes' house on 12 Jul 25.
<i>Sarcophaga carnaria</i>	Flesh Fly	Found near decaying flesh	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Found in Andy Warnes' garden on 2 May 24. Another on 10 May 25. Needs to be verified in iRecord

<i>Scathophaga stercoraria</i>	Yellow Dung Fly	Found anywhere where dung from many animals, including dogs and deer and other such material is found.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The adult fly is mainly carnivorous and catches smaller insects, though also eats nectar. As the name suggests, this fly lays its eggs on dung where the larvae are predatory on other insect larvae. Many specimens found on some rotting garden material in Andy Warnes' garden on 9 Apr 2.
<i>Scotophaeus blackwalli</i>	Mouse Spider	In and around houses	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Found in Andy Warnes' house on 18 Aug 25.
<i>Serica brunnea</i>	Brown Chafer Beetle	Found in sandy and chalky areas.	Locally fairly frequent	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Specimens found in Shauna Vaughton's moth trap on 10 Jun 24
<i>Sericomyia chalcopyga</i>	Western Pond Fly	It strongly favours wetland habitats	Locally seen	<b>uncommon to scarce</b>	<b>Not Listed</b>	<b>Not Listed</b>	Several specimens found in a pot of decaying plants. In Andy Warnes' garden on 4 May 26. Larvae feed on Feed on decaying plant material
<i>Sicus ferrugineus</i>	Ferruginous Bee-grabber or Tick-headed fly	Hedgerows and flower meadows.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Feeds on nectar or pollen of various flowering plants. They are also bee-parasites and lay their eggs on bumblebees and some species of mining bees. Specimen seen along Hinderclay Road by Andy Warnes on 17 May 24.
<i>Sphaerophoria scripta</i>	Long hoverfly or Common Twist-tail	Found in open grassland, urban wasteland, thickets, gardens and meadows rich in flowering plants.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Specimens found in Andy Warnes' garden on 9 May 24 and 12 May 24. The larvae feed on ground-layer aphids.
<i>Staphylinus olens</i>	Devil's Coach Horse Beetle	Commonly found in gardens, and can often be found	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	A single specimen found in leaf litter in Andy Warnes' garden on 9 Sep 24.

		under stones and in compost heaps. It is also common along hedgerows and in grassland.					
<i>Steatoda nobilis</i>	Noble False Widow	<i>S. nobilis</i> is spotted all year round, both indoors and outdoors in a variety of habitats including cacti, roadside cuttings, and demolished buildings.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Found in Andy Warnes' house on 6 Jun 25. Another one seen in Andy Warnes' garden on 28 Sep 25 and one more on 10 May 26.
<i>Stenophylax permistus</i>	Caddis Fly	Found typically in ditches, woodland streams and marshes. It is active from April to June and August to November, with a summer diapause. It is often attracted to light traps.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Spotted by Shauna Vaughton in her garden on 13 Apr 24.
<i>Stomoxys calcitrans</i>	Stable Fly	Found near to horses and other agricultural animals.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Spotted along the Butts by Andy Warnes on 25 May 24 and in the OSPF during the Great Big Green Week on 15 Jun 24.

<i>Strophosoma melanogrammum</i>	Nut leaf weevil	Well wooded areas, hedgerows and even parks and gardens from April to end September	Fairly Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Spotted in Andy Warnes' garden on 3 May 24. Needs to be confirmed in iRecord
<i>Sympetrum striolatum</i>	Common Darter	In late summer, Common darters can be found almost everywhere, sat on twigs and fences, and angling their wings to the sun to warm up.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Specimen seen in the Redgrave and Lopham Fen on 20 Jul 24 and also on Mill Lane on 27 Jul 24.
<i>Syromastus rhombeus</i>	Rhombic leatherbug	found in dry, open habitats feeding on campions, sandworts, spurreys and other plants in the Caryophyllaceae.	Not common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Found in Andy Warnes' garden on 2 May 24. Sighting verified by expert in iRecord. Larvae feed on the roots of various herbaceous plants.
<i>Syrirta pipiens</i>	Thick-legged Hoverfly	Found in gardens, rough meadows and along hedgerows.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Their larvae develop in compost, manure and other rotting organic matter. Specimen found in Andy Warnes' garden on 9 May 24.
<i>Tenthredo notha</i>	Yellow-sided clover-sawfly	Adult visits umbellifers for pollen and nectar	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae of T. notha are associated with clover species. Spotted on an umbellifer along Churchway on 18 Jun 24

<i>Tetragnatha extensa</i>	Common Stretch Spider	Found on low growing vegetation, often near water or boggy areas.	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Difficult to be certain of ID but likely specimen spotted along the Butts on 20 May 24.
<i>Tettigonia viridissima</i>	Great green bush-cricket	Seen in trees and grassland Paris-wide	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	
<i>Tipula lunata</i>	Tabbed Orange Long-palp	Found in well vegetated areas around the Parish such as Woodland edge, hedgerows, waste ground and nettle-beds	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on plant roots and the adult flies feed on nectar. Specimen seen in Andy Warnes' greenhouse on 19 May 24
<i>Tipula paludosa</i>	European Crane Fly	An abundant grassland species, often found in agricultural fields, parks and gardens	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The soil dwelling larvae are the crop-damaging pests known as 'leatherjackets'. Seen in Andy Warnes' garden on 8 Sep 24.
<i>Tipula vernalis</i>	Black-striped cranefly or Grass Long-palp	Found mainly in moist well-wooded places, wet woodland and marshy areas around the Parish	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on plant roots and the adult flies feed on nectar. Specimen seen along the footpath towards Botesdale by Andy Warnes on 6 May 24
<i>Typhaeus typhoeus</i>	Minotaur Beetle	Prefers short, grazed turf on dry, sandy soils. Creates burrows under the dung	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	The larvae feed on herbivore dung in side branches of the tunnels, built and stocked by the adults. Found in Andy Warnes' garden on 14 Apr 26.

		of rabbits and other mammals					
<i>Tytthaspis sedecimpunctata</i>	16-spot ladybird	lives in grassland around the Parish	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Specimen found in Andy Warnes' garden on 15 May 24. It feeds on pollen, fungi and nectar.
<i>Vespa crabro</i>	European hornet	Parish-wide	Fairly Common	<b>Declining</b>	<b>Not Listed</b>	<b>Not Listed</b>	Commonly found through all habitats in the village. Attracted to lilacs and fruit trees. A specimen was found in Andy Warnes' garden moth trap on 14 May 24. Also spotted by Barbara Hartley in her garden on 30 Apr 25. Three more were seen in and around Andy Warnes' moth trap on 1 Sep 25.
<i>Vespula vulgaris</i>	Wasp (social)	Parish-wide	Common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Nest holes full of large numbers of wasps commonly found throughout the village during the summer
<i>Volucella zonaria</i>	Hornet mimic hoverfly	Gardens and parklands	Only a few seen on the village	<b>Locally increasingly common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Increasingly widespread in gardens and parks of the South and South East England. Dead one found in loft in the village in 2023
<i>Xysticus acerbus</i>	Crab spider	Locally rare	Uncommon	<b>Locally rare</b>	<b>Not Listed</b>	<b>Not Listed</b>	Spotted in John Preston's garden on 2 May 24. To be confirmed in iRecord
<i>Xylota segnis</i>	Orange-belted hoverfly or Brown-toed Forest Fly	Found in woods and hedgerows around the village	reasonably common	<b>Common</b>	<b>Not Listed</b>	<b>Not Listed</b>	Spotted on a hedge line before entering the footpath to Botesdale by Andy Warnes on 11 May 24