# East Midlands Gateway Phase 2 (EMG2)

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**Volume 2 Technical Appendices** 

Appendix 9E

# **Invertebrate Report**

July 2025

The East Midlands Gateway Phase 2 and Highway Order 202X and The East Midlands Gateway Rail Freight and Highway (Amendment) Order 202X



SEGRO.COM/SLPEMG2

# **East Midlands Gateway Phase 2**

Project Number: 10666

# Invertebrate Survey Report 2024

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# **Executive Summary**

- EMG1 is a nationally significant infrastructure development comprising a rail freight terminal and warehousing authorised by The East Midlands Gateway Rail Freight Interchange and Highway Order 2016 (SI 2016/17) (the EMG1 Order) which is approaching substantial completion.
- Invertebrate survey was commissioned in June 2024 by FPCR Environment & Design Ltd on behalf of SEGRO PLC and was carried out by Christopher Kirby-Lambert, an experienced entomologist, between June and October 2024.
- Three sub-sites were surveyed, the Main Site, Highways Area and a potential off-site Enhancement Area between Castle Donington Village and the EMG1 site.
- 3064 records of 951 invertebrate species were made over the course of the survey. This included 36 Nationally Scarce species and 4 Red Data Book or Nationally Rare species.
- Survey of the Main Site produced 1807 records of 730 invertebrate species. Of these, 25 species (3.4%) have a formal national conservation status. 23 are Nationally Scarce and 2 are Nationally Rare or Red Data Book.
- Of the habitats within the Main Site, the arable fields and margins, grassy field margins, grassland, wetland and the majority of the hedges are considered to be of at most limited local importance for invertebrates.
- A number of mature and overmature trees, predominantly Ash, are present in the Main Site. These have numerous and diverse dead wood and decay features that support a saproxylic invertebrate fauna of very high local importance.
- Mitigation for habitat loss from the Main Site will largely take place within an area of offsite land within the applicants control. Suggested mitigation actions are: conversion of arable to neutral grassland and a subsequent cutting regime to encourage herbaceous vegetation and an open-structured sward; planting of species-rich hedges to break up larger fields; creation of small patches of scrub within grasslands through planting or, preferably, natural succession and planting of scattered low-density Oak along hedges and within fields to encourage opengrown parkland trees.
- Dead and decaying wood from trees being removed in the Main Site should be translocated in as large pieces as possible to margins of the Area or onto the Offsite Enhancement Land and installed in clusters close to existing mature Ash trees in a range of conditions, e.g. standing trunks, propped/attached aerial large-diameter dead wood, scattered and piled dead wood at tree bases.
- Survey of the Highways Areas produced 828 records of 423 invertebrate species. Of these, 14 species (3.3%) have a formal national conservation status. 13 are Nationally Scarce and 3 are Nationally Rare or Red Data Book.
- Within the Highways Area open habitats, particularly short sward and bare ground, are considered to be of limited local importance for their invertebrate assemblage. Woody vegetation and wetland habitats are considered to be of low importance.
- All habitats in the Highways Area are of recent origin and the open habitats will likely benefit from disturbance which will create early successional conditions. Re-seeding of grasslands with the same "highway" mix and leaving areas of disturbed ground to natural succession should create habitat that will be quickly recolonised by associated invertebrates from adjacent road margins.
- The free-draining and low-nutrient status of the existing soils and substrate should be maintained. Continuation of current management should maintain good habitat structure. Planting of woody vegetation should be the minimum required for screening purposes. The creation of banks of free-draining material to increase habitat complexity and provide nesting habitat for aculeates.

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## 1. Introduction

This report was commissioned by FPCR Environment & Design Ltd on behalf of SEGRO PLC. It provides details of invertebrate surveys undertaken on land to the south of East Midlands Airport (EMA), Leicestershire for a second phase of, and material change to, SEGRO's East Midlands Gateway Logistics Park (EMG1) which is a Strategic Rail Freight Interchange (SRFI) located to the north of East Midlands Airport. EMG1 is a nationally significant infrastructure development comprising a rail freight terminal and warehousing authorised by The East Midlands Gateway Rail Freight Interchange and Highway Order 2016 (SI 2016/17) (the EMG1 Order) which is approaching substantial completion.

The proposed second phase to EMG1 (known as EMG2), comprises of three interrelated component parts as follows:

- Main Site A new warehousing and manufacturing employment park located south of East Midlands Airport and the A453, and west of the M1 motorway. This part of the site falls within the 'East Midlands Airport and Gateway Industrial Cluster' (EMAGIC) site, which forms part of the East Midlands Freeport designated by the Government in 2022;
- **Highways Works** Highways works to the strategic road network including improvements at junction 24 of the M1 motorway and the road network interacting with that junction; and
- **EMG1 Works** Additional warehousing together with works to increase the permitted height of the cranes at the rail-freight terminal, improvements to the EMG1 public transport interchange and site management building.

The Site is bounded to the east by the A42 and M1 and the A453 along the northern boundary (SK 461 249). Surrounding land-use is dominated variously by grassland and arable field compartments bordered by hedgerows and scattered mature trees, with Diseworth village to the south-west of the Site.

To the north of the EMA and east of Castle Donington village a second area of predominantly arable land has been proposed as a potential Enhancement Area to accommodate habitat improvements and mitigation for loss of habitat within the Main Site.

The overall survey boundary therefore encompasses an extensive area of land that can be broadly divided into three sections: the proposed main development footprint, hereafter referred to as the Main Site; the complex and extensive areas of road margins that will be modified to accommodate the development plans, hereafter referred to as the Highways Area; and the offsite enhancement area, hereafter referred to as the Enhancement Area. The EMG1 works area was added to the project redline boundary after the conclusion of invertebrate surveys so was not directly surveyed. As each of these areas is to some degree spatially isolated, different in character and/or being surveyed for different purposes, they are each considered separately in the following report.

Survey of the Main Site and Highways Areas aim to determine the nature and quality of the invertebrate fauna, identify the presence of any invertebrate species or assemblages of conservation importance, identify habitats or habitat features these invertebrates are dependent on or associated with, provide an assessment of the quality of the fauna and habitats of each area and provide advice for mitigation for losses incurred by the development.

Survey of the potential Enhancement Area also aimed to characterise the invertebrate fauna and identify existing key habitats and habitat features as well as to identify opportunities for habitat enhancements that will favour invertebrates.

# 2. Methods

## 2.1 Personnel

All work was carried out by Christopher Kirby-Lambert, an entomological consultant who specialises in terrestrial and freshwater invertebrate survey. He has fifteen years entomological experience and ten years of consultancy experience. He has successfully delivered invertebrate surveys for a wide range of organisations including Natural England, the Environment Agency, the National Trust, the Wildlife Trusts, Buglife, Froglife, the Freshwater Habitats Trust, and numerous commercial clients.

## 2.2 Timetable of work

Ten visits were made to sample the invertebrate fauna between June and October. The first visit was largely devoted to site familiarisation and planning. Table 1 gives details of the timetable of the survey.

Date	Time on site	Weather	Work carried out
June 11 <sup>th</sup>	09.00 - 16.30	13°C, grey and rainy, light westerly breeze, drier in afternoon.	site walkover and familiarisation, limited survey of highways areas.
June 12 <sup>th</sup>	09.00 – 19.30	16°C, mostly sunny, light westerly breeze.	survey of Main Site and enhancement area.
July 02 <sup>nd</sup>	09.00 – 18.00	18°C, sun and clouds, light westerly breeze.	survey of Main Site, setting vane traps on veteran trees.
July 10 <sup>th</sup>	09.00 – 17.00	19°C, clouds with occasional sunshine, moderate southerly wind.	survey of Main Site and highways areas.
July 18 <sup>th</sup>	16.00 – 19.00	26°C, sunny, light southerly breeze.	survey of highways areas, servicing traps.
July 26 <sup>th</sup>	09.00 – 16.30	21°C, mostly sunny, light westerly breeze.	survey of highways areas, survey of enhancement area.
August 09 <sup>th</sup>	10.00 – 16.00	22°C, mostly sunny, moderate westerly wind.	survey of Main Site, servicing traps.
August 29 <sup>th</sup>	09.00 – 18.30	19°C, mostly sunny, light to moderate westerly breeze.	survey of Main Site, survey of highways areas, survey of enhancement area, servicing traps.
September 19 <sup>th</sup>	10.00 – 15.00	17°C, sun and clouds, light northerly breeze.	survey of Main Site, servicing traps.
October 19 <sup>th</sup>	10.00 – 15.00	16°C, fog and overcast, light changeable breeze.	aquatic sampling, trap removal.

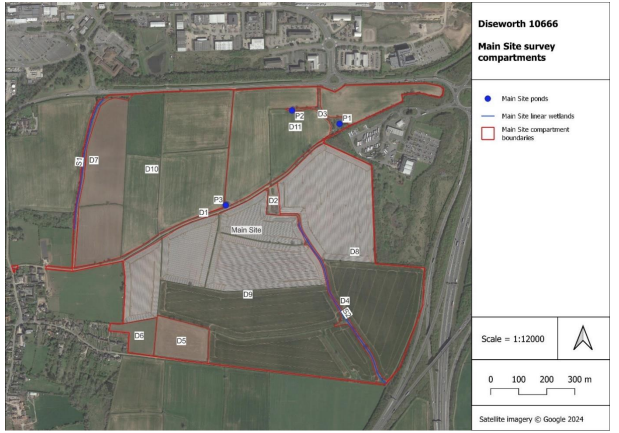
## Table 1. Timetable of work

## 2.3 Survey units

## 2.3.1 Main Site

The Main Site is extensive, but was largely occupied by cultivated arable farmland cropped with wheat or maize at the time of the survey. It was divided into 16 recording compartments for the purposes of the survey (Map 2).

Hyam's Lane (D1) runs south-west to north east through the site and is bordered by flowery ruderals, coarse grassy margins, shallow ditches and tall hedges. A seasonally wet pond (P3) is situated just to the north under a large willow Salix sp. A small dump area with ruderal vegetation and two overmature Ash Fraxinus excelsior trees is situated just to the south of this (D2). A low-lying area in the north-east corner of the area supported willows and shaded wetland vegetation (D3) and two ponds (P1 and P2). To the south of D2 is a flowing ditch (S2) and a hedge with a large concentration of mature trees (D4) running south towards the site margin. Two fields were out of arable cultivation, one was coarse fallow grassland with a flowery grass track and band of mature Ash trees along its northern margin (D5). The second is improved pasture (D6). Along the north-west edge of the Main Site is a fast-flowing stream (S1) that is shaded by a large hedgerow with a mix of large willow and ash trees and a band of wet and structurally more complex field margin with temporary pools (D7). The remaining areas of the site were relatively uniform arable fields with narrow grassy field margins and species-poor, relatively heavily managed hedges, predominantly of Hawthorn Crataegus monogyna and Blackthorn Prunus spinosa. These were divided into four compartments of similar character: south-east (D8); south-west (D9); north-west (D10) and north-east, which also had a good concentration of over-mature Ash trees (D11).



Further details of all survey compartments in the Main Site are given in Appendix 1.

Map 2. Main Site survey compartments.

#### 2.3.2 Highways Area

The Highways Area is extensive and quite complex and was divided into eight large compartments for the purposes of survey (Map 3). Immediately to the north of the Main Site heavily managed hedges and mown grass margins run along the A453 (H1). In places the grass margins are moderately floriferous and well-structured, especially around the southern roundabout and its surroundings. The centre of the roundabout is dense Field Maple with a band of flower rich "highways" seed-mix grassland dominated by Ox-eye Daisy around the margins. There is extensive young plantation woodland dominated by Oak, Blackthorn and Field Maple around the southern roundabout (H2).

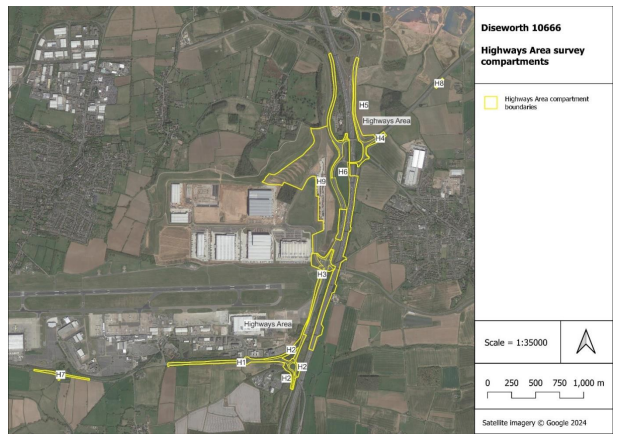
To the north of the southern roundabout the A453 is bounded by banks dominated by floriferous "highways" seed-mix grassland with scattered planted woody vegetation (H3). The vegetation is fairly open-structured with patches of bare ground. There is a stretch of old road running north-south on the southern portion with a band of scrub to the east. The edges of the hard standing supported bands of short-ruderal vegetation.

To the east of the northern roundabout, where the A453 crosses the M1, lie two survey compartments dominated by dry, floriferous and relatively open structured, "motorway grassland" bordering the network of roads, cycleways and footpaths in the area. The compartment to the south of the A453 (Remembrance Way) (H4) also supports planted hawthorn, guelder rose, dogwood, alder for road screening and a small dry ditch. The compartment to the north (H5) is heavily bramble invaded in places and has a patch of more mature birch, willow and hazel.

To the west of the roundabout (H6) is a complex network of small areas of road margin and short grassland or ruderal habitat as well as some bands of mature motorway screening scrub and trees. These areas were largely inaccessible due to the heavy traffic and physical barriers. A section of road margin along the western spur of the A453, running south of EMA, is included in the Highways Area (H7). This area had heavily managed hazel hedges and species poor eutrophic roadside grassland. A small area of road margin to the north-west, along Remembrance way was the final section included in the Highways Area (H8). This section included "motorway grassland" and some scrub.

An additional area of land (EMG1 works; H9) was added to the project redline boundary after the conclusion of invertebrate surveys. This area was not directly surveyed but was briefly assessed at the time to provide context for surveyed areas. The habitats present within the EMG1 works footprint appeared to be broadly similar to those found elsewhere in the Highways Area and are probably unlikely to support invertebrate assemblages of different character or quality to those found in the Highways Area.

Further details of all survey compartments in the Highways Area are given in Appendix 2.



Map 3. Highways Area survey compartments.

## 2.3.3 Potential Enhancement Area

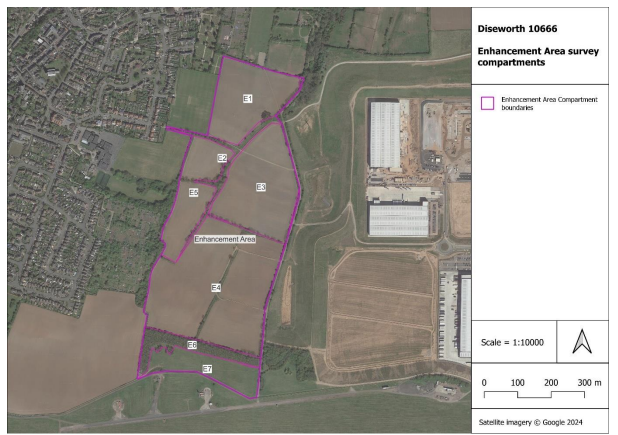
There is an area of land within the control of the application that is available for ecological enhancement and mitigation. This area sits outside of the DCO boundary and has been surveyed for completeness to inform potential invertebrate mitigation design.

The area is predominantly arable and largely cropped for wheat at the time of survey. It was divided into seven compartments for the purposes of the survey (Map 4). The north-western field was fallow with open structured tussocky grassland and mixed ruderals (E1) A flowing ditch/stream runs north-south, with a slight westwards bend, through the area and along the eastern margin of E1. There is a large mature oak and several mature sycamores along the ditch, as well as hazel, hawthorn and elm bushes. The margins of the ditch are dominated by tall ruderals especially Hogweed and Great Willowherb. Much of its length is shaded by Field Maple and Hawthorn Scrub with dense willow *Salix* spp. in places. Several large mature Ash and Oak trees are also present along the ditch (E2).

Field margins are generally poorly structured and species poor. The arable fields are managed heavily almost to the edge of the field. The boundaries are narrow and predominantly coarse grass coarse grass. Hedges are old, tall and gappy with fairly large volumes of deadwood. Younger Ash trees are frequent and Elm is abundant. The hedges at the edge of the area are taller and denser with Hawthorn, Ash, Elm and Hazel dominant. There are many older Ash standards within the hedgerows but these lack the large diameter deadwood and heart rot seen in the Ashes in the Main Site The arable areas are all of similar character but were divided into three compartments. E3 lies in the northeast and has a large and well-worn track running through the centre. This track is almost sandy and supports nesting aculeates. The southern section of the farmland (E4) is made up of two large fields. Two smaller fields along the western margin (E5) are more sheltered and have more mature trees at their margins.

The southern border of the enhancement zone is an area of mature plantation woodland dominated by Aspen *Populus tremula* with a fairly dense understorey of Silver Birch, Hawthorn, Wych Elm *Ulmus glabra* and Blackthorn. The ground flora is species poor and dominated by Bramble and Wood Avens *Geum urbanum*. The margins of the plantation have a similar mix of trees as well as scattered oak and willow (E6). To the south of the plantation is a band of species poor mown amenity grassland abutting the boundary of the East Midland International Airport (E7).

Further details of all survey compartments in the potential Enhancement Area are given in Appendix 3.



Map 4. Enhancement Area survey compartments.

## 2.4 Sampling methods

## 2.4.1 Sweep-netting

A lightweight folding circular aluminium frame 40 centimetres in diameter was fitted with a net bag supplied for sweep-netting by GB Nets and attached to an extending lightweight aluminium handle. Net strokes were reasonably rapid and penetrated as far into the vegetation as possible without the stroke being seriously slowed by its resistance. A maximum of fifty sweeps (counted as single strokes of the net) was taken before examining the catch. The sample was initially examined in the net, noting or capturing large, fast-moving or readily identified species. The remaining net contents were then emptied onto a white tray, and the material in the tray examined for smaller and slower animals.

## 2.4.2 Beating

Samples were taken from small diameter dead wood, tree and shrub foliage, ivy, and dense, tall herbaceous vegetation by holding a net under the foliage and tapping the branches or stems above sharply several times with a stout stick. Material was initially examined in the net, then emptied onto a white tray for further sorting.

## 2.4.3 Suction sampling

Suction sampling used a garden leaf-blower modified by taping a fine-meshed net in the inlet tube, following the method of Stewart & Wright (1998). The inlet tube was repeatedly pushed down into the vegetation until ground contact was made. After fifty to one hundred ground contacts, the contents of the collection net were sieved through a 0.5 cm. mesh sieve onto a white tray for field sorting.

#### 2.4.4 Active search of key features of value for invertebrates

Features of significance to invertebrates which are not sampled, or not necessarily adequately sampled, by sweeping, beating or suction sampling were investigated by close examination and hand searching. Attention was particularly paid to dead and decaying wood, accumulations of plant litter; the ground beneath wood, stones and other debris; the undersides of plant rosettes; and bare wet ground.

#### 2.4.5 Direct observation

A small number of relatively large and readily identified species, especially butterflies, dragonflies, some grasshoppers and crickets, larger hoverflies, and some bees and wasps, can be seen without the need for specific search and identified from sight.

## 2.5.6 Pond netting

Aquatic invertebrates were samples using a standard 24cm pond net supplemented with a small hand sieve in very shallow water. Samples were placed on metal grids over sorting trays containing a shallow layer of water and active animals allowed to make their own way out prior to hand-searching. After removal or thinning of large and easily identified organisms, the collected material was concentrated by filtering through a fine meshed sieve and preserved along with representative animals from hand-sorting.

#### 2.5.7 Vane traps

These traps were principally used to capture beetles associated with dead wood, and were attached to the trunks of trees by tape held in place with roofing tacks. Each was constructed from stiff but flexible clear plastic. Two intersecting vanes, each 40 cm by 20 cm, at right angles to one another, were suspended over a plastic funnel leading into a screw-topped plastic collecting bottle containing approximately 30ml. of glycerol/salt/detergent preservative.

Four vane traps were run in the Main Site from early July to October. Traps were serviced every 2-4 weeks. Not all traps were run during all trapping periods, but at least three traps were run in any given period. Table 1 gives details of the traps used.

Table	1.	Details	of	vane	traps
		Dotanio	•		ape

Trap	Grid ref.	Tree description	Trapping periods
V1	SK46282510	T51(U) Ash ( <i>Fraxinus excelsior</i> ): A large (15m tall, 730cm diameter) standing tree with stem failure at 7m and crown now composed largely of epicormic growth. Extensive hollowing of trunk extending downwards from crown break. Extensive large diameter dead wood, fungal growth, heart rot and hollowing, exposed heart wood.	02/07/2024-18/07/2024 18/07/2024-09/08/2024 09/08/2024-29/08/2024 29/08/2024-19/09/2024 19/09/2024-19/10/2024: damaged by storm, no catch
V2	SK46252495	T14(U) Ash ( <i>Fraxinus excelsior</i> ): A large (18m tall, 700cm diameter) tree with extensive deadwood and dieback in the crown. Extensive large diameter dead wood, dead limbs, branch socket cavities.	02/07/2024-18/07/2024 18/07/2024-09/08/2024 09/08/2024-29/08/2024: fell from tree, no catch 29/08/2024-19/09/2024 19/09/2024-19/10/2024: damaged by storm, no catch
V3	SK45912457	T33(C) Ash ( <i>Fraxinus excelsior</i> ): A large (13m tall, 608cm diameter) standing tree that is nearly dead. Limited live growth in crown. Extensive large diameter dead wood, dead limbs, fungal growth, heart rot and hollowing, exposed heart wood.	02/07/2024-18/07/2024 18/07/2024-09/08/2024 09/08/2024-29/08/2024 29/08/2024-19/09/2024 19/09/2024-19/10/2024
V4	SK46222531	T65(C) Ash ( <i>Fraxinus excelsior</i> ): A relatively small tree (8m tall, 350cm diameter), basal cavity, heart rot and hollowing, broken branches and minor dead wood with delaminating bark. Crown dying back.	09/08/2024-29/08/2024 29/08/2024-19/09/2024 19/09/2024-19/10/2024: damaged by storm, no catch

## 2.5 Collection, storage, identification and curation of specimens

In active sampling readily identified species were noted in the field. Representative examples of other species were collected for later identification. A dry pooter made from a flexible polythene sample bottle and a combination of rigid plastic and flexible polythene tubing was used to capture most insects and retain them alive; for spiders, some soft-bodied insects and predacious species which damage other material if collected live into a dry pooter, a simple spider-pooter was used to gather up individual specimens which were then blown directly into a container of 60% propan-2-ol.

Dry-pooted material was kept alive until the completion of fieldwork, then killed using ethyl acetate vapour and either layered between sheets of tissue paper in a labelled plastic box or frozen for later examination under a 7-45x magnification binocular microscope.

Most material collected was identified within a few weeks of capture, and field or initial laboratory preservation were sufficient to retain it in good condition. Voucher specimens have been retained of all species with a national Red Data Book or Nationally Scarce status. These have been prepared and stored using standard curatorial methods and materials.

## 2.6 Identified groups

Though as wide a range as possible of invertebrates was identified, effort was concentrated on groups which are especially likely to be of value for assessment, are not excessively difficult to identify, and which are at least moderately familiar to the surveyor. Natural England Research Report NERR005 (Drake *et al.*, 2007) gives guidance on useful groups in different habitats. The following list summarises all groups which were identified:

## Araneae (spiders)

Coleoptera (beetles); Aderidae, Anthribidae, Apionidae, Byphillidae, Buprestidae, Byrrhidae, Cantharidae, Carabidae, Cerambycidae, Chrysomelidae, Ciidae, Cleridae, Coccinellidae, Corylophidae, Cryptophagidae, Curculionidae, Dermestidae, Dytiscidae, Elateridae, Erotylidae, Haliplidae, Helophoridae, Histeridae, Hydraenidae, Hydrophilidae, Kateretidae, Laemophloidae, Latridiidae, Lucanidae, Melvridae, Mordellidae, Mycetophagidae, Nitidulidae, Noteridae, Oedemeridae, Phalacridae, Ptinidae, Rhynchitidae, Salpingidae, Scirtidae, Scraptiidae, Staphylinidae (excluding most Aleocharinae), Tenebrionidae, Throscidae Crustacea (woodlice) **Dermaptera** (earwigs) Diptera (flies); Anisopodidae, some Anthomyiidae, Asilidae, Bibionidae, Calliphoridae, Chamaemyiidae, Conopidae, Dolichopodidae, Drosophilidae, Empididae, Ephydridae, some Hybotidae, some Lauxaniidae, Limoniidae, Lonchaeidae, Lonchopteridae, some Muscidae, Opomyzidae, Pallopteridae, Pipunculidae, Polleniidae, Psilidae, Rhagionidae, Sarcophagidae, Scathophagidae, Sciomyzidae, Sepsidae, Stratiomyidae, Syrphidae, some Tachinidae, Tephritidae, Therevidae, Tipulidae, Trixoscelidae, Ulidiidae. Ephemeroptera (mayflies) Hemiptera (bugs): Auchenorrhyncha, Heteroptera Hirudinea (leeches) Hymenoptera: Aculeata (bees, wasps, ants), some Symphyta (sawflies) Lepidoptera (moths and butterflies): day-flying Macrolepidoptera, selected Microlepidoptera, and distinctive caterpillars Mecoptera (scorpionflies) Mollusca (snails) Neuroptera (lacewings) **Odonata** (dragonflies) **Opiliones** (harvestmen) Orthoptera (grasshoppers and crickets)

Psocoptera (barklice) Trichoptera (caddisflies)

None of these groups was targeted to the extent of aiming for a complete species list.

## 2.7 Nomenclature

Nomenclature follows the UK Species Inventory (UKSI), as it stood when the species list was finalised in October 2024. However, name changes on this inventory are rather frequent and it is possible that some will have changed between the preparation of the species list and the finalising of this report.

## 2.8 Statuses

Most of the species recorded have been assigned at least one status. The better-known groups of invertebrates were assessed for formal conservation status in Red Data Books and National Reviews from the mid-1980s onwards, using criteria from the International Union for Conservation of Nature

(IUCN) for the rarest (Red Data Book) species, and defining species believed to occur in 100 or fewer 10-kilometres squares of the National Grid as Nationally Notable (now known as Nationally Scarce). The earlier IUCN criteria have been superseded, but only a fraction of the fauna has yet been assessed, in published reviews, under the newer criteria. Other groups are under review, and further new sets of published statuses are likely soon to appear. Under the revised criteria, at the national level, countries are permitted to refine the definitions for the non-threatened categories and to define additional ones of their own. Collectively, these are referred to as the GB Rarity status. In tables and appendices, formal conservation statuses have been abbreviated. The following lists give the statuses used in this report, and the abbreviations employed for them. The definitions of the formal statuses are given in Appendix 1.

#### Statuses from the old IUCN and national criteria:

Red Data Book category 1 (Endangered) (RDB1) Red Data Book category 3 (Rare) (RDB3) Red Data Book category K (Unknown) (RDBK) Nationally Scarce category A (Na) Nationally Scarce category B (Nb) Nationally Scarce (N)

#### Statuses from the new IUCN and national criteria:

Nationally Rare (NR) Nationally Scarce (NS)

Formal national statuses have been taken from the following sources.

Beetles	Alexander, 2015; Alexander, Dodd and Denton, 2014; Foster, 2010; Hubble, 2017; Hyman & Parsons, 1992, 1994;
	Lane, 2021
Flies	Falk, 1991b; Falk & Crossley, 2005; Falk <i>et al.</i> , 2016; Falk & Pont,
	2017
Bugs	Bantock, 2016; Kirby, 1992

For the most part, these provide the most recent published statuses assigned by Natural England, its predecessors English Nature and the Nature Conservancy Council, or the Joint Nature Conservation Committee. Current formal statuses are in principle listed in a spreadsheet available from the Joint Nature Conservation Committee at the JNCC Resource Hub (http://hub.jncc.gov.uk>assets). However, the results of at least one recent review have not been incorporated into the spreadsheet, and neither have some modified statuses for larger Brachycera, so at the time of writing there are points of divergence.

Shirt (1987) was the first publication to give definitive Red Data Book statuses to insects. Subsequent reviews proposed many changes to these statuses. Because the revised statuses were preceded by a "p" (for proposed) and not actually published in a Red Data Book, they have not been universally used as the formal status, the Shirt (1987) status being retained. Whatever the technicalities, the retention of any long-outdated status for a species where a formal published alternative exists is, for purposes of assessment, unhelpful, and in this report the most recent published estimate of status is given, without the use of "p"s. A "p" is, however, used for the statuses of some Calypterate and Acalypterate flies, for which there are recent, but provisional, reviews (Falk & Pont, 2017).

The list has also been checked for any species included in Section 41 of the NERC Act 2006 ("species of principal importance for the conservation of biodiversity in England") (abbreviated in tables and appendices as S41).

Species not falling into any formal conservation category have been assessed as either local or common. Neither term has a precise definition, and they are used in the context of this report only to distinguish between species of wide distribution and either broad or commonly met habitat requirements, and those which, because of more specialised habitat requirements, lesser mobility, or other cause, are of less frequent occurrence. These categories have been applied according to personal experience and the opinions of standard texts and are in part subjective.

## 2.9 Pantheon analysis

Pantheon is a database tool developed by Natural England and the Centre for Ecology & Hydrology to analyse invertebrate sample data (Webb *et al.*, 2018). Users import lists of invertebrates into Pantheon, which then matches the species to the preferred name in the UK Species inventory before analysing the sample, attaching associated habitats and resources, assemblage types, habitat fidelity scores and other information against them. The analysis then displays much of this data as numerical scores. This information can be used to determine site quality by revealing whether the species list is indicative of good quality habitat, inform on species ecology and assist in management decisions by revealing the key ecological resources.

Not all the macro-invertebrate taxa are included in the database. To date over 13,000 species have been added, this being about a quarter of the total macro-invertebrate fauna (estimated at 37,000). It remains limited to those taxa and families where there is enough ecological information to give a fair level of coding accuracy. These include species such as beetles, flies, true bugs, moths, bees and many more. Pantheon also includes additional information such as conservation status and feeding guilds.

Pantheon has been developed from <u>ISIS</u> (Invertebrate Species-habitats Information System), which was born from a requirement for Natural England to undertake monitoring. Its original purpose was to use strict survey protocols to sample for notified invertebrate assemblages (e.g., a dead wood assemblage recognised in a SSSI citation). In response to feedback from users, a decision was taken to create a new version of ISIS, later re-named as Pantheon. It would not be solely linked to monitoring sites, would address problems raised in ISIS and would be available online.

Pantheon is still under development. It was launched as a first version in April 2018. Initially, the system will be maintained with no further changes. Comments will be gathered and its use monitored, and it is anticipated that this will lead to a further review and potential for further change. Its provisional status and the fact that it has now been left unchanged for some time limit its value. There are errors and omissions in the version released, and it has drifted further from reality in the period since as statuses have changed and more information has accumulated.

Assessment of ISIS assemblages remains a key part of Pantheon analysis, and one of its more useful components for current purposes, for assessment of the overall fauna of the survey area. ISIS interprets species lists by identifying assemblage types within a list and then assessing the conservation value of each based on the rarity of the species it contains. If the rarity score of an assemblage crosses a pre-set threshold the assemblage is assessed as being of favourable status, this indicates it is of SSSI quality. The program can theoretically work at any geographic scale, and so can be used to assess assemblages over the whole survey area. Use of data collected using non-standard methodologies, as in the present survey, can complicate interpretation of the conservation value of assemblages.

The assessment of assemblages is not without issues. The interests of different assemblages cannot be combined to provide an overall assessment of the interest of a site or a fauna; the assemblages identified cannot always be easily related to habitats and features on the site; analysis can sub-divide what is clearly a single functional assemblage on the ground, or combine assemblages more usefully regarded as separate; species which are usually, but not invariably, part of a particular assemblage can result in the identification of phantom assemblages, based on small numbers of species, and the appearance in the analysis of habitats which are not present on the site under investigation.

## 2.10 Saproxylic invertebrate analysis

The majority of the recorded species which have an association with dead wood are beetles. This is usually the case in general surveys, and saproxylic beetles are routinely used to assess the quality of the dead wood fauna of a site. There are two widely used methods for doing so. Alexander (2024) provides the most recent version of the Index of Ecological Continuity (IEC), based on species associated with the long-term continuity of dead-wood habitats, assessed on a three-point scale.

- Group 1 are species which are known to have occurred in recent times only in areas believed to be ancient woodland, mainly pasture woodland.
- Group 2 are species which occur mainly in areas believed to be ancient woodland with abundant dead-wood habitats, but which also appear to have been recorded from areas that may not be ancient or for which the locality data are imprecise.
- Group 3 are species which occur widely in wooded land, but which are collectively characteristic of ancient woodland with dead-wood habitats.

A score of one is given to species in Group 3, a score of two to those in Group 2, and a score of 3 to those in Group 1. The index is calculated by summing the scores for all species recorded. A score of 15-24 is suggested to be indicative of regional value, and 25-79 of national importance. Because this score is cumulative, it is heavily dependent on recording effort.

The second scoring system (Fowles *et al.*, 1999) calculates a Saproxylic Quality Index (SQI) which is intended to be less dependent on recording effort than the IEC. Scores are assigned to saproxylic species according to their national status rather than the extent of their association with sites of long habitat continuity. The latest scoring system is provided online (Fowles, 2024). Summation of the scores for all species provides the Saproxylic Quality Score (SQS): dividing this score by the number of scoring species (N) and multiplying by 100 gives the Saproxylic Quality Index. A minimum of forty scoring species is recommended for the calculation of a reliable SQI. A score of 500 has been provisionally set as a threshold for national significance; no lower levels of significance have been defined.

## 2.11 Constraints and limitations

Overall, the survey went well and no major issues were encountered. No invertebrate survey aims to record all of the species present on a site. Even the most thorough survey will only present a snapshot of part of the invertebrate fauna. There were a number of additional constraints on the current survey.

Site coverage was generally good, however, several sections of the Highways Area were only visually assessed as they were near impossible to safely access due to the presence of main roads and busy traffic, rail lines, fencing and/or other significant barriers to access. This was particularly the case in the complex survey area around the northern roundabout and area H6 was almost entirely assessed visually from adjacent accessible footpaths or from the road. None of these areas obviously held any features or habitats not present in nearby accessible roadside areas and were not considered likely to

support invertebrate assemblages not present in those areas that could safely be accessed. Inaccessible areas included open-structured "highways mix" grassland, tall and short ruderal vegetation, plantation scrub and woodland. Three additional small areas were only visually assessed despite being accessible in theory. The three relatively small sections of roadside included within the survey boundary at Charnock Hill, in Diseworth village and along the A453 just past Bowell's Barn were all early in the survey visited and assessed as being of low intrinsic interest for invertebrates and having no features or habitats not present in immediately adjacent areas. These areas were not surveyed further.

An additional area of land (EMG1 works; H9) was added to the project redline boundary after the conclusion of invertebrate surveys. This area was not directly surveyed but was briefly assessed at the time to provide context for surveyed areas. The habitats present within the EMG1 works footprint appeared to be broadly similar to those found elsewhere in the Highways Area and are probably unlikely to support invertebrate assemblages of different character or quality to those found in the Highways Area.

The large footprints of the Main Site and the Enhancement Area include significant lengths of relatively uniform field margin and hedgerow, as well as extensive areas of cultivated arable land. On the first visit most margins and hedgerows were walked and visually assessed to identify areas and features of particular potential for invertebrates. For the sake of practicality, recording was limited to a fraction of the total length, selected to encompass the full variation of habitat features present in the area and to include those sections of the greatest obvious potential for invertebrates. Survey of the arable fields themselves and more thorough sampling of long stretches of hedgerow and field margin may conceivably have added species to the list but it is unlikely that these would have been of conservation significance or have altered the overall assessment of the interest of these areas.

All but two visits were made in good weather conditions. The first visit was washed out by heavy rain in the morning but, as this visit was predominantly for site familiarisation, this was not a significant issue. The weather on the final visit was also foggy and overcast but this will have had no impact on aquatic survey which was the primary aim of this visit. Two other visits, on July 10<sup>th</sup> and August 09<sup>th</sup>, were windy, making survey of exposed field margins difficult. However, the visits were still productive in sheltered areas.

The survey started far later than is ideal. The survey was commissioned and started in early June, after the active period of spring and many early summer invertebrate species. These species will have been missed in the survey. This was probably most noticeable for aculeate Hymenoptera, with many species that would be expected from the site having already finished their flight period. The interest of the ground-dwelling Coleopteran fauna, such as ground beetles and weevils, may also have been underestimated. These groups have spring and autumn generations when populations peak. The spring generations were missed and there was no strong autumn peak detectable during the survey, despite survey taking place at an appropriate time of year, perhaps due to atypical weather conditions.

The winter and spring of 2024 was exceptionally wet. This led to many invertebrates emerging later and in lower numbers than might otherwise be expected. The atypical spring had a knock-on effect later in the year, with invertebrate abundance, especially amongst Diptera, Hymenoptera and Lepidoptera being noticeably low through May, June and early July. Lower abundance means that species are more easily missed during survey. It seems likely that any invertebrate survey in 2024 might underestimate interest compared to what would have been found on a more average year.

All survey work was diurnal. No nocturnal survey or moth trapping was carried out. This means that any primarily nocturnal species are likely to have been missed during the survey.

Additional trapping methods, such as pitfall or water traps, would have caught additional species.

It is not considered likely that the overall assessment of invertebrate assemblage quality will have been significantly affected by any of these additional limitations. Earlier survey commencement, a more typical spring and the use of a wider range of sampling methods would all have increased the number of species recorded but, given the habitats and features identified within the surveyed areas, are considered unlikely to have resulted in a different assessment of overall habitat quality and importance of the sites for invertebrates.

## 3. Results

A total of 3064 records of 951 mutually exclusive invertebrate taxa were made during the survey. Of these, forty species (4.2%) have a formal national conservation status. Thirty-six are Nationally Scarce and four are Rare or Red Data Book. The recorded species cover a broad taxonomic range and are dominated by Coleoptera (beetles), with Diptera (true flies) and Hemiptera (true bugs) following in roughly equal proportions. The numbers and proportions of recorded taxa generally fall in line with what would be expected from a survey of the habitats found on the site and represent a good basic inventory list. The number of aculeate Hymenoptera recorded is lower than might be expected, even given the late start to the survey. This may be largely explained by the weather in 2024, which resulted in generally low aculeate activity.

Results will be considered separately for each of the survey areas.

## 3.1 Main Site

A total of 1807 records of 730 mutually exclusive invertebrate taxa were made during the survey of the Main Site. Of these, twenty-five species (3.4%) have a formal national conservation status. Twenty-three are Nationally Scarce and two are Nationally Rare or Red Data Book. The recorded species cover a broad taxonomic range and are dominated by Coleoptera (beetles), with Diptera (true flies) and Hemiptera (true bugs) following in roughly equal proportions.

A taxonomic summary of the recorded taxa is given in Table 2. Table 3 lists species with a national or local conservation status. A full list of recorded taxa is given in Appendix 5. Details of all species with a formal national conservation status recorded during the survey are given in Appendix 8.

Group	Important sub-groups	Таха	Spp. with status	Percentage with status
All		730	25	3.4%
Coleoptera (beetles)		263	16	6.1%
	Curculionoidea (weevils)	44	3	6.8%
	Chrysomelidae (leaf beetles)	37	2	5.4%
	Staphylinidae (rove beetles)	32		
	Carabidae (ground beetles)	32		
	Water beetles	26	1	3.8%
	Coccinellidae (ladybirds)	12		

Table 2. Taxonomic summary of recorded species from the Main Site

11	26.2%
1	0.7%
1	1.1%
4	2.4%
1	3.4%
0	
4	9.5%
2	11.7%
2	20.0%
ri	sions, e.g. sapro

## Table 3. Species with formal conservation status recorded from the Main Site

Group	Family	Species	English name	Status
Coleoptera	Aderidae	Aderus populneus	an ant-like leaf beetle	NS
Coleoptera	Anthribidae	Platyrhinus resinosus	Cramp-ball Fungus Weevil	Nb
Coleoptera	Apionidae	Protapion difforme	a seed weevil	Nb
Coleoptera	Chrysomelidae	Agelastica alni	Alder Leaf Beetle	NR

Group	Family	Species	English name	Status
Coleoptera	Chrysomelidae	Longitarsus ochroleucos	a flea beetle	NS
Coleoptera	Cryptophagidae	Cryptophagus ruficornis	a cryptic fungus beetle	N
Coleoptera	Curculionidae	Rhinocyllus conicus	a weevil	Na
Coleoptera	Cleridae	Tillus elongatus	a checkered beetle	NS
Coleoptera	Helophoridae	Helophorus dorsalis	a crawling mud beetle	NS
Coleoptera	Latridiidae	Enicmus rugosus	a minute brown scavenger beetle	N
Coleoptera	Melandryidae	Abdera biflexuosa	a false darkling beetle	NS
Coleoptera	Melyridae	Anthocomus fasciatus	Banded Malachite Beetle	NS
Coleoptera	Melyridae	Dasytes plumbeus	a soft-winged flower beetle	NS
Coleoptera	Mordellidae	Mordellistena neuwaldeggiana	a tumbling flower beetle	NS
Coleoptera	Mycetophagidae	Pseudotriphyllus suturalis	a fungus beetle	NS
Coleoptera	Salpingidae	Lissodema denticolle	a narrow-waisted bark beetle	NS
Diptera	Pipunculidae	Cephalops pannonicus	a big-headed fly	NS
Diptera	Scathophagidae	Coniosternum decipiens	Wandering Coniosternum	Ν
Diptera	Sepsidae	Themira gracilis	an ensign fly	pNS
Diptera	Syrphidae	Pipiza lugubris	Smudge-winged Pipiza	NS
Hemiptera	Miridae	Lygus pratensis	a plant bug	RDB3
Hymenoptera	Halictidae	Lasioglossum malachurum	Sharp-collared Furrow-bee	Nb
Hymenoptera	Halictidae	Lasioglossum pauxillum	Lobe-spurred Furrow-bee	Nb
Hymenoptera	Tiphiidae	Tiphia minuta	Small Tiphia	Nb
Hymenoptera	Vespidae	Dolichovespula saxonica	Saxon Wasp	pRDBK

#### 3.1.1 Pantheon analysis

Invertebrate assemblages associated with four broad biotopes were identified in the Main Site; open habitats, tree-associated, wetlands, and coastal. Most species are associated with either open habitats (354 spp.), tree-associated (173 spp.) or wetlands (132 spp.).

Table 4 summarises key results of the Pantheon analysis. It includes all biotopes, habitats and assemblages reported by Pantheon

Pantheon provides two sets of figures for "wet woodland", one derived from species coded for wetland, the other from species coded for woodland. The lists for the two differ by a single species. Wet woodland is included in Table 4 in both the tree-associated and wetland categories, since it makes a moderate contribution to the totals for both categories, but none of the species involved is associated exclusively with wooded localities and it is best regarded, for current purposes, as a wetland grouping.

The percentage column in this table gives the proportion of the national fauna coded for the biotope, habitat or assemblage represented.

Table 4. Summary of key results of Pantheon analysis for the Main Site

Broad biotope	Habitat	SAT	No. spp. species	%age	Spp.with national status	Reported condition
open habitats			354	8	9	
		F001 scrub edge	19	8	-	Favourable 19 pp., threshold 11
		F002 rich flower resource	17	7	2	Favourable 17 spp., threshold 15
		F003 scrub-heath & moorland	4	1	1	Unfavourable 4 spp., threshold 9
	tall sward & scrub		276	10	2	
	short sward & bare ground		62	5	5	
		F112 open short sward	10	5	-	Unfavourable 10 spp., threshold 13
		F111 bare sand & chalk	4	<1	-	Unfavourable 4 spp., threshold 19
	upland		4	3	-	
tree- associated			173	5	17	
	arboreal		78	6	3	
	decaying wood		66	6	11	
	shaded woodland floor		35	3	2	
	wet woodland		14	6	1	
		A212 bark & sapwood decay	33	7	6	Favourable 33 spp., threshold 19
		A213 fungal fruiting bodies	10	11	3	Favourable 10 spp., threshold 7
		A211 heartwood decay	6	4	2	Favourable 6 spp., threshold 6
		A215 epiphyte fauna	1	5	-	Unfavourable 1 spp., threshold 6
wetland			132	5	3	
	marshland		80	10	1	
		W211 open water on disturbed mineral sediments	1	2	-	Unfavourable 1 spp. threshold 6
	acid & sedge peats		42	4	2	
	running water		29	3	-	
		W126 seepage	1	2	-	Unfavourable 1 spp., threshold 6
	wet woodland		15	6	1	

Broad biotope	Habitat	SAT	No. spp. species	%age	Spp.with national status	Reported condition
	lake		2	2	-	
coastal			4	<1	-	
	sandy beach		2	2	-	
	saltmarsh		2	<1	-	
	brackish pools and ditches		1	<1	-	

Open habitats had the largest associated invertebrate assemblage (354 spp.) but supported only nine species with a formal conservation status. The majority of these species (276) are associated with tall sward and scrub, but these include relatively few species with formal conservation status (2). Short sward and bare ground had a much smaller number of associated species (62) but a larger proportion with a formal conservation status (5).

Five SATs (Specific Assemblage Types) were identified within the open habitat grouping. Only two, F001 scrub edge and F002 rich flower resource were assessed as being in favourable condition.

- The F001 scrub edge assemblage includes a taxonomically disparate range of species of generally low conservation interest. No species with formal status occur in this assemblage.
- The F002 rich flower resource assemblage (favourable) is made up of solitary bees and tends to reach favourable status on most sites when multiple survey visits are made in good weather. Two species with a formal conservation status are associated with this assemblage, but these statuses are outdated and both species are now common.
- F003 Scrub-heath and moorland is a rather odd and poorly named assemblage which routinely makes an appearance in Pantheon analyses of sites entirely lacking in heathland and moorland, and in such cases is best regarded as being associated with open-structured mosaics.
- The F111 bare sand and chalk assemblage is made up of only four species, all of which occur in other open habitats. The single species with a conservation status, *Rhinocyllus conicus*, is now relatively common on thistles in warm ruderal habitats.
- The F112 open short sward assemblage is composed mostly of phytophagous bugs and beetles, all of which are relatively common.

Tree-associated habitats form the next largest associated grouping, including 173 species associated with four habitats: arboreal, decaying wood, shaded woodland floor and wet woodland. Seventeen of these species have a formal conservation status and these habitats support the most significant invertebrate conservation interest. The arboreal grouping is the largest (78 spp.) subset of tree-associated species and is mostly associated with the foliage of hawthorn, oak, willow, field maple, blackthorn and other trees and shrubs that were present throughout the surveyed areas. Only three associated grouping (66 spp.) is associated with decaying wood, and this grouping supported the largest proportion of species with a formal conservation status (11) of any invertebrate assemblage identified on the site. It is composed predominantly of saproxylic beetles associated with decaying ash and, to a smaller extent, oak. The shaded woodland floor assemblage (35 spp.) is composed largely of common Diptera. Many of the species coded for it occur more widely in shaded habitats with a significant leaf litter component, others are associated with this habitat for part of their life cycle but wander more widely as adults. The wet woodland grouping (14 spp.) will be considered under wetland.

Four SATs were identified within the arboreal grouping. Three, A212 bark and sapwood decay, A213 fungal fruiting bodies and A211 heartwood decay were considered to be in favourable condition:

- The A212 bark and sapwood decay included 33 species, six of which had a formal conservation status. The species assigned to this assemblage are largely associated with dead or dying small diameter branches and twigs as well as bark on ash, oak, elm, hazel, apple, ivy and pine. This assemblage is in favourable condition.
- The A213 fungal fruiting bodies included 10 species, three of which have a formal conservation status. These species are associated with fungal growth on ash and oak. This assemblage is in favourable condition.
- The A211 heartwood decay includes only six species but two of these have a formal conservation status. Heartwood decay habitats are relatively are and take a long time to develop so tend to support a disproportionately high number of rare species. In this case none of the species are exceptionally rare. This assemblage is associated with heartwood decay of ash trees on the Diseworth site. This assemblage is in favourable condition.
- The A215 epiphyte fauna assemblage is made up of a single common species and is of no significance.

Wetland habitats form the third large grouping (132 spp., 3 of them with formal status). The largest component (80 spp.) is associated with marshland habitat, but these include only a single species with formal status. The second largest component, "acid and sedge peats" include only 42 species, two of which have a formal status. The names of these habitats seem rather poorly chosen – "peatland" in this context does not necessarily contain any peat – and the distinction between them is tends to be at best obscure in lowland, non-acid wetlands. It is routine to find both habitats represented in single, reasonably uniform wetland areas. The "peatland" fauna is almost always, in these circumstances, of higher quality. Twenty-nine species are assigned to running water. The majority, however, are also assigned to other wetland categories and none are rare or even particularly uncommon. The remaining wetland habitats contain few species and relatively little interest. Wet woodland, with fifteen species, is the largest. Species in this category are variably associated with sheltered or shaded conditions, and it is doubtful that any require continuous tree cover. "Lake", includes only two species of caddisfly that are also coded for other habitats.

Two SATs are recognised within the wetland biotope, W211 open water on disturbed mineral sediment and W126 seepage, both of which are represented by a single common species and considered to be in unfavourable condition.

A tiny (4 spp.) coastal invertebrate assemblage was also identified. Two of these species are flies that are also coded for non-coastal wetland habitats and occur widely. Two are common bugs associated with Amaranthaceae and in this case are associated with goose-foot's (*Chenopodium* spp.) in ruderal agricultural habitats.

## 3.1.2 Saproxylic Quality Index (SQI) and Index of Ecological Continuity (IEC)

A total of fourty-two species of qualifying saproxylic Coleoptera were recorded during the survey of the Main Site, just over the threshold required for SQI analysis. Of these, eleven (26.2%) were Nationally Scarce. This represents the most significant concentration of species with a formal conservation status within the Main Site and highlights the importance of the over-mature trees and their associated wood-decay features. The Main Site as a whole achieves an SQI score of 364.3. and an IEC score of 12. Table 5 gives a full list of scoring species.

Family	Species	Status	SQI score	IEC score
Aderidae	Aderus populneus	NS	8	2
Anthribidae	Platyrhinus resinosus	Nb	4	1
Biphyllidae	Biphyllus lunatus	very local	4	1
Buprestidae	Agrilus laticornis	local	4	
Cerambycidae	Grammoptera ruficornis	common	1	
Cerambycidae	Leiopus nebulosus	local	2	
Cerambycidae	Pogonocherus hispidulus	local	2	
Cerambycidae	Rutpela maculata	common	1	
Ciidae	Cis bidentatus	local	2	
Ciidae	Cis castaneus	local	2	
Ciidae	Cis pygmaeus	local	2	
Cleridae	Thanasimus formicarius	very local	4	1
Cleridae	Tillus elongatus	NS	8	1
Cryptophagidae	Cryptophagus ruficornis	N	8	
Curculionidae	Hylesinus crenatus	local	2	
Curculionidae	Hylesinus taranio	local	2	
Curculionidae	Hylesinus varius	common	1	
Curculionidae	Magdalis armigera	local	4	
Curculionidae	Scolytus scolytus	local	2	
Dermestidae	Ctesias serra	very local	4	
Erotylidae	Triplax russica	very local	4	1
Histeridae	Abraeus perpusillus	very local	4	
Laemophloeidae	Cryptolestes ferrugineus	local	2	
Latridiidae	Enicmus rugosus	N	8	2
Latridiidae	Enicmus testaceus	local	2	
Lucanidae	Dorcus parallelipipedus	local	2	
Melandryidae	Abdera biflexuosa	NS	8	1
Melyridae	Anthocomus fasciatus	NS	8	
Melyridae	Dasytes plumbeus	NS	8	
Melyridae	Malachius bipustulatus	common	1	
Mordellidae	Mordellistena neuwaldeggiana	NS	8	1
Mycetophagidae	Mycetophagus quadripustulatus	local	2	
Mycetophagidae	Pseudotriphyllus suturalis	NS	8	1
Nitidulidae	Soronia grisea	local	2	
Ptinidae	Anobium inexspectatum	local	4	
Ptinidae	Anobium punctatum	common	1	
Ptinidae	Hemicoelus fulvicornis	common	1	
Ptinidae	Ochina ptinoides	local	2	
Ptinidae	Ptilinus pectinicornis	common	1	
Salpingidae	Lissodema denticolle	NS	8	
Salpingidae	Salpingus planirostris	common	1	
Scraptiidae	Anaspis frontalis	common	1	
SQI:		364.3		

## Table 5. Saproxylic Coleoptera used to calculate SQI and IEC for the Main Site

IEC:	12
Spp.:	42
Spp. with formal conservation status:	11

## 3.2 Highways Area

A total of 828 records of 423 mutually exclusive invertebrate taxa were made during the survey of the Highways Areas. Of these, fourteen species (3.3%) have a formal national conservation status. Thirteen are Nationally Scarce and three are Nationally Rare or Red Data Book. The recorded species cover a broad taxonomic range and are dominated by Coleoptera (beetles), with Hemiptera (true bugs) and Diptera (true flies) following in roughly equal proportions.

A taxonomic summary of the recorded taxa is given in Table 6. Table 7 lists species with a national or local conservation status. A full list of recorded taxa is given in Appendix 6. Details of all species with a formal national conservation status recorded during the survey are given in Appendix 8.

Group	Important sub-groups	Таха	Spp. with status	Percentage with status
All		423	14	3.3%
Coleoptera (beetles)		143	7	4.9%
	Curculionoidea (weevils)	44	5	11.4%
	Chrysomelidae (leaf beetles)	24		
	Staphylinidae (rove beetles)	19		
	Carabidae (ground beetles)	17		
	Coccinellidae (ladybirds)	12		
Hemiptera (true bugs)		91	3	3.3%
	Heteroptera	60	2	3.3%
	Auchenorrhyncha (planthoppers)	32	1	3.1%
Diptera (true flies)		82	2	2.4%
	Syrphidae (hoverflies)	21		
	Tephritidae (gall flies)	9	1	11.1%
	Dolichopodidae (long- footed flies)	6		
	Stratiomyidae (soldierflies)	5		
	Tipuloidea (craneflies)	5		
	Sciomyzidae (snail-killing flies)	4		
Hymenoptera (bees, wasps, ants and sawflies)		27	2	7.4%
	Apoidea (bees)	15	1	6.7%

Table 6. Taxonomic summary of recorded species from the Highways Area

	Wasps	6	1	16.7%
	Formicidae (ants)	5		
Araneae (spiders)		38		
Lepidoptera (butterflies and moths)		17		
Orthoptera (crickets and grasshoppers)		8		
Mollusca (snails)		6		
Odonata (dragonflies and damselflies)		2		
Crustacea (woodlice)		3		
Opiliones (harvestmen)		3		
Psocoptera (barklice)		1		
Neuroptera (lacewings)		1		
Dermaptera (earwigs)		1		

#### Table 7. Species with formal conservation status recorded from the Highways Area

Group	Family	Species	English name	Status
Coleoptera	Apionidae	Oxystoma cerdo	a seed weevil	Nb
Coleoptera	Apionidae	Protapion difforme	a seed weevil	Nb
Coleoptera	Cryptophagidae	Atomaria scutellaris	a silken fungus beetle	RDBK
Coleoptera	Curculionidae	Magdalis cerasi	a weevil	Nb
Coleoptera	Curculionidae	Microplontus campestris	a weevil	Nb
Coleoptera	Curculionidae	Trichosirocalus barnevillei	a weevil	Nb
Coleoptera	Melandryidae	Abdera biflexuosa	a false darkling beetle	NS
Diptera	Tachinidae	Cistogaster globosa	a bristle fly	RDB1
Diptera	Tephritidae	Merzomyia westermanni	Large Ragwort Picturewing	N
Hemiptera	Cixiidae	Trigonocranus emmeae	a lacehopper	Nb
Hemiptera	Coreidae	Bathysolen nubilus	Cryptic Leatherbug	NS
Hemiptera	Miridae	Lygus pratensis	a plant bug	RDB3
Hymenoptera	Crabronidae	Crossocerus distinguendus	a solitary wasp	Na
Hymenoptera	Halictidae	Lasioglossum pauxillum	Lobe-spurred Furrow-bee	Nb

#### 3.2.1 Pantheon analysis

Invertebrate assemblages associated with four broad biotopes were identified on the site; open habitats, wetlands, tree-associated and coastal. Most species are associated with open habitats (283) or with smaller tree-associated (47) and wetland assemblages (30). This is unsurprising given that the habitat was largely open grassland with some young trees and shrubs and little in the way of wetland habitat present. Table 8 summarises key results of the Pantheon analysis. It includes all biotopes, habitats and assemblages reported by Pantheon.

The percentage column in this table gives the proportion of the national fauna coded for the biotope, habitat or assemblage represented in the 2024 figures.

Table 8. Summar	of key r	esults of P	Pantheon ana	lysis of the	Highways Area
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Broad biotope	Habitat	SAT	No. spp. species	%age	Spp.with national status	Reported condition
open habitats			283	6	11	
		F002 rich flower resource	14	6	1	Unfavourable 14 spp., threshold 15
		F001 scrub edge	9	4	1	Unfavourable 9 spp., threshold 11
		F003 scrub-heath & moorland	4	1	1	Favourable 4 spp., threshold 9
	tall sward & scrub		217	8	4	
	short sward & bare ground		70	5	7	
		F112 open short sward	17	9	1	Favourable 17 spp., threshold 13
		F111 bare sand & chalk	7	2	2	Unfavourable 7 spp., threshold 19
	upland		1	<1	-	
tree- associated			47	1	2	
	arboreal		37	3	-	
	decaying wood		6	<1	2	
	shaded woodland floor		5	<1	-	
		A212 bark & sapwood decay	5	<1	2	Unfavourable 5 spp., threshold 19
wetland			30	1	-	
	marshland		18	2	-	
	acid & sedge peats		13	1	-	
	running water		5	<1	-	
coastal			1	<1	-	
	brackish pools and ditches		1	<1	-	
	saltmarsh		1	<1	-	

Open habitats had overwhelmingly the largest associated invertebrate assemblage (283 spp.) and supported the largest number of species with a formal conservation status (11). The majority of these species (217) are associated with tall sward and scrub, but these include relatively few species with formal conservation status (4). Short sward and bare ground had a much smaller number of associated species (70) but a far larger proportion with a formal conservation status (7). The upland assemblage, made up of a single species that is also coded for tall sward and scrub, can be ignored.

Five SATs (Specific Assemblage Types) were identified within the open habitat grouping. Only one, F112 open short sward was assessed as being in favourable condition.

- The F001 scrub edge assemblage includes a taxonomically disparate range of species of generally low conservation interest. The single species with formal status, *Crossocerus distinguendus*, is a solitary wasp that nests on bare ground or wood and forages in scrub edges.
- The F002 rich flower resource assemblage is made up of solitary bees. This assemblage almost reaches favourable status (14 of 15) and would undoubtedly achieve this threshold if spring survey were undertaken or in a year with weather more conducive to bee activity.
- F003 Scrub-heath and moorland is a rather odd and poorly named assemblage which routinely makes an appearance in Pantheon analyses of sites entirely lacking in heathland and moorland, and in such cases is best regarded as being associated with open-structured mosaics.
- The small F111 bare sand and chalk assemblage is dominated by phytophagous bugs and beetles as well as two spiders. The two species with formal conservation status are *Trichosirocalus barnevillei*, a traditionally coastal phytophagous weevil associated with yarrow that is expanding inland along road systems, and the enigmatic lace-winged planthopper *Trigonocranus emmeae* who may be partially subterranean.
- The F112 open short sward assemblage (favourable) is composed mostly of phytophagous beetles and bugs, with rather small contributions from other groups. The single species with a formal conservation status, the Cryptic Leatherbug *Bathysolen nubilus*, is associated with Black Medick.

The tree-associated species identified include 47 associated with three habitats: arboreal, shaded woodland floor and decaying wood. The arboreal grouping is the largest (37 spp.) subset of tree-associated species and is associated with the foliage of screening scrub and plantation woodland bordering roads and cycleways. The decaying wood grouping (6 spp.) is small. This is to be expected in such a young site, in which there has been little time for the development of dead wood or a dead wood fauna. It does however include two species with a formal status which is relatively impressive for recent plantings. There is a very small grouping (5 spp.) that is considered to be associated with shaded woodland floor. Many of the species coded for it occur more widely in shaded habitats with a significant leaf litter component, others are associated with this habitat for part of their life cycle but wander more widely as adults.

A single SAT, A212 bark and sapwood decay, was identified in the arboreal assemblages. This assemblage included only five species but two of these have a formal conservation status, although both are relatively undemanding species associated with dead twigs and fine branches or with small-diameter standing dead wood. It was considered to be in unfavourable condition.

Wetland habitats form the other significant associated grouping (30 spp., none with formal status). The largest component (18 spp.) is associated with marshland habitat. The second largest component, "acid and sedge peats" include only 13 species. Another five species are assigned to running water. The only wetland habitat features in the area were a dry ditch and some seasonally damp low-lying ground. The small wetland assemblage is largely made up of flies that require damp ground rather than true wetland habitats.

A single species was assigned to the coastal invertebrate assemblage. This is a common cranefly that is also associated with non-coastal wetland habitats.

## 3.3 Enhancement Area

A total of 427 records of 294 mutually exclusive invertebrate taxa were made during the survey of the Enhancement Area. Of these, ten species (3.4%) have a formal national conservation status. Eight are Nationally Scarce and two are Red Data Book. The recorded species cover a broad taxonomic range and are dominated by Coleoptera (beetles), with Diptera (true flies) and Hemiptera (true bugs) following in roughly equal proportions.

Invertebrate assemblages were similar to those on the Main Site and were associated with three main biotopes; open habitats, wetlands and tree-associated. Most species are associated with either open habitats (140), tree-associated habitats (94) or wetlands (34).

## 4. Assessment of invertebrate interest

## 4.1 Main Site

The total number of scarce and rare species supported by a site is an important, and arguably the most important, factor determining its conservation value for invertebrates. It is a little-used measure, however, because complete recording of the invertebrates of any substantial site is effectively unachievable. Measures of species quality are generally used as a substitute. A robust rule of thumb is that 5-10% of species possessing a formal conservation status indicates a high-quality site and more than 10% indicates exceptional quality. Based on these guidelines, the Main Site as a whole sits well below the threshold for high value, with 3.3% of recorded species possessing a formal conservation status. Many of these statuses are now outdated, however, and some species have unambiguously increased in recent years to an extent that makes formal conservation status inappropriate, so actual interest could be considered lower than this.

Invertebrate interest is not distributed evenly across the site and some habitats are clearly of higher interest than others. In particular, the invertebrate fauna associated with the over-mature hedgerow trees in the Main Site is of much higher interest than that associated with other features. The interest of each of the main habitats present will therefore be considered separately below.

## 4.1.1 Open habitats

Open habitats in the Main Site are represented by arable margins; grassy field margins, fallow grassland and improved pasture.

Open habitats supported the largest component of the invertebrate fauna recorded from the Main Site (354 spp.). Only 9 (2.8%) of these had a conservation status however. One of these, the Cinnabar Moth *Tyria jacobaeae* is listed under S41 for research purposes only and is generally common. Six more of the species with a formal conservation status associated with open habitats have become much more common since their statuses were assigned. The remaining two species, the flea beetle *Longitarsus ochroleucos* and the seed weevil *Protapion difforme*, are genuinely scarce but have widespread distributions and are not particularly demanding in their habitat requirements.

Arable margins have the capacity to support high quality invertebrate assemblages when they are broad, well-structured and are situated on free-draining soils. None of these are the case at the Diseworth site. The soil is generally clay or has a strong clay component, margins are narrow, with cropping almost to the hedges in many fields, and the structure is simple with a limited arable margin ruderal flora. These factors strongly limit the potential for arable margin invertebrate assemblages.

Isolated areas of broader margin, disturbed tracks and neglected corners provide better structured habitat but none were found to support significant arable margin invertebrate assemblages.

Grassland in the Main Site are predominantly restricted to narrow bands of nutrient enriched, coarsely structured, species poor grassland at the margins of arable fields. These are of limited interest and support an invertebrate assemblage dominated by common and undemanding species. There are scattered sections of more floriferous and species rich grassland across the site but these are very limited in extent. Bird's-foot Trefoil *Lotus corniculatus*, Common Knapweed *Centaurea nigra* and Oxeye Daisy *Leucanthemum vulgare* were frequent. It is unclear if these are remnants of pre-existing better quality grassland or the results of more recent seeding events. These areas supported a somewhat more diverse invertebrate assemblage but one still largely composed of common species.

The two uncropped fields in the south-west (D5 and D6) are the only significant areas of grassland present on the site. D6 is a species poor improved pasture that supported very limited invertebrate interest. The tall open-structured fallow grassland and floriferous grassy track of D5 were of somewhat higher quality and better structured but were still species poor and nutrient enriched. They supported no invertebrate assemblages of conservation importance.

Two open habitat SAT's were identified as being in favourable condition by Pantheon analysis. The F001 scrub edge assemblage includes a taxonomically disparate range of species of generally low conservation interest and is associated with the boundary between hedged and adjacent field margins. No species with formal status occur in this assemblage. The F002 rich flower resource assemblage is made up of solitary bees and tends to reach favourable status on most sites when multiple survey visits are made in good weather. Two species with a formal conservation status are associated with this assemblage, but these statuses are outdated and both species are now common.

Overall, the open-habitats of the Main Site support the largest invertebrate assemblage, but it is of relatively low conservation value. The invertebrate assemblages recorded are largely composed of common species that would be expected to occur wherever similar habitats are found in the wider countryside. Habitat quality is generally higher towards the margins of the site, particularly the northwest margin (D7), along Hyam's Lane (D1), and along the flowing drainage ditch (D4).

## 4.1.2 Wetland habitats

Wetland habitats in the Main Site included permanent and temporary ponds, a stream, a flowing ditch, shallow drainage ditches and temporary pools in wheel ruts.

A moderately sized wetland fauna was recorded (132 spp.) but this included only three species (2.3%) with a formal conservation status. The fly *Themira gracilis* is potentially under-recorded and its status is poorly known. It is associated with mammal dung and can be found in very low quality and eutrophic habitats. The Wandering Coniosternum *Coniosternum decipiens* does not have a well understood ecology. It is scarce but is known to wander widely. A single individual was found in the wetland habitat in (D3). The Nationally Scarce mud beetle *Helophorus dorsalis* is associated with shaded shallow muddy pools, often with dead leaves. It was found in shallow, seasonally flooded, shaded vehicle tracks adjacent to the stream running along the north-west margin of the Main Site.

The three ponds (P1. P2, P3), stream (S1) and flowing drainage ditch (S2) in the Main Site all supported very limited aquatic invertebrate fauna faunas composed entirely of common species. P1 and P2 are both heavily shaded and eutrophic due to agricultural run-off. P3 seems to be rain fed so has somewhat higher water quality, although it is still heavily shaded. S1 seems to have reasonably good water quality but is simple in structure and had a limited number of micro-habitats for aquatic

invertebrates. S2 was very shallow and heavily eutrophic due to agricultural run-off. There was almost no aquatic invertebrate fauna present (4 spp.).

The wetland habitats of greatest importance on the Main Site actually seem to be the temporary pools created in deep wheel ruts across the site. These shallow muddy pools with flooded grass margins supported a moderate fauna of water beetles and wetland marginal beetles, bugs and flies.

Overall, the wetland habitats of the Main Site support limited invertebrate interest. The wetland habitat feature of greatest interest are flooded wheel ruts and an associated early successional wetland fauna.

#### 4.1.3 Hedges

The hedgerows on the Main Site are mostly of limited interest. Many of them are dense and closely managed with little opportunity to flower or fruit profusely. The field margins largely have abrupt transitions from cropped arable through a narrow band of coarse grassland to a steep and dense hedge. This simple structure is not conducive to high invertebrate interest. The hedges are better structured in places, especially along Hyam's Lane (H1) along the north-west site margin (H7), in boundaries around the north-east corner (H3) and in the south-west corner around H5 and H6, being larger, more species rich and with broader and more complex transitions to open habitat at the base.

The general structure and management of the hedges in the Main Site limits the availability of habitat niches and therefore the quality of the invertebrate fauna. Nonetheless, the scrub edge SAT F001, based largely on the fauna of the boundary between hedges and grassy field margins, achieves favourable status, although it supports no rare species. The hedges also supported some uncommon saproxylic Coleoptera such as *Aderus populneus* and *Lissodema denticolle* on the extensive small diameter dead wood found in the flailed hedges. Overall, the associated invertebrate fauna can be considered in line with expectations from the wider agricultural countryside, with the hedges being unexceptional but providing an important contribution to overall habitat complexity on the site.

The hedges are considered to be of low to moderate importance for invertebrates.

## 4.1.4 Trees

The hedges in the Main Site include a large number of mature, overmature and senescent hedgerow trees. The majority of these are Ash, although several oaks, large Field Maples, Willows, a single Poplar and a single Scot's Pine are also present. These supported a relatively large associated invertebrate assemblage (173 spp.).

These trees supported a significant foliage associated arboreal invertebrate assemblage (78 spp.) but only three of the had a formal conservation status. Only the Smudge-winged Pipiza *Pipiza lugubris* is of any note, with the other species now being relatively common, but the ecology of this species is obscure. Smaller components are associated with shaded woodland floors and wet woodland but neither are significant.

The most important tree-associated invertebrate assemblage is that of decaying wood habitats (66 spp.), eleven (16.6%) of which have a formal conservation status, representing a respectable saproxylic invertebrate assemblage, especially for an arable dominated agricultural area.

Three decaying wood SATs were identified as being in favourable condition. The A212 bark and sapwood decay included 33 species, six of which, the false darkling beetle *Abdera biflexuosa*, the Banded Malachite Beetle *Anthocomus faciatus*, the soft-winged flower beetle *Daystes plumbeus* the

minute brown scavenger beetle *Enicmus rugosus*, the tumbling flower beetle *Mordellistena neuwaldeggiana* and the narrow-waisted bark beetle *Lissodema denticolle* were Nationally Scarce. The species assigned to this assemblage are largely associated with dead or dying small diameter branches and twigs as well as bark on ash, oak, elm, hazel, apple, ivy and pine. The A213 fungal fruiting bodies included 10 species, three of which, the cryptic fungus beetle *Cryptophagus ruficornis*, the fungus beetle *Pseudotriphyllus suturalis* and the Cramp Ball Fungus Weevil *Platyrhinus resinosus*, are Nationally Scarce. These species are associated with fungal growth on ash and oak. The A211 heartwood decay includes only six species but two of these, the banded ant-like leaf beetle *Aderus populneus* and the checkered beetle *Tillus elongatus* are Nationally Scarce. This assemblage is associated with heartwood decay of ash trees on the Diseworth site.

A total of fourty-two species of qualifying saproxylic Coleoptera were recorded during the survey of the Main Site, just over the threshold required for SQI analysis. Of these, eleven (26.2%) were Nationally Scarce. This represents the most significant concentration of species with a formal conservation status within the Main Site and highlights the importance of the over-mature trees and their associated wood-decay features.

The Main Site as a whole achieves an SQI score of 364.3. This would place it not far below the nearby old parkland site of Donington Park SSSI (SQI 377.5).

The Main Site achieves an IEC score of 12. This score is an indicator of habitat continuity rather than just faunal quality. A score of 12 falls below the generally accepted threshold for a site of regional importance (15). A score of 12 indicates that the site has a long habitat continuity and is of high local importance for its saproxylic beetle assemblage at a minimum.

#### 4.1.5 Overall assessment of invertebrate interest

The survey indicates that the Main Site as a whole is of high local importance for its invertebrate fauna, based almost entirely on the saproxylic beetles associated with wood decay habitats. This assessment is based on the following data and reasoning:

- The overall percentage of scarce species within the recorded assemblage (3.3%) is indicative of a relatively low-quality site, at most of local importance. This percentage represents an overestimate of interest as many species have outdated statuses.
- Open habitats (arable margins, grassy field margins and improved and fallow grassland) support assemblages composed largely of common and widespread invertebrate species and are considered to be of low importance.
- Wetland habitats (ponds, ditches, streams, seasonally wet wheel ruts, seasonally wet swamp and wet willow scrub) support assemblages composed largely of common and widespread invertebrate species. Ponds and ditches are eutrophic and simple in structure. Other wetland habitats are generally species poor and degraded by adjacent agriculture. They are considered to be of low importance.
- Hedgerows are generally rather poorly structured but with some larger and better-structured stretches. They support an invertebrate fauna largely composed of common and widespread species but including some uncommon saproxylic species associated with small diameter dead wood. They are considered to be of low to moderate local importance.
- Mature and overmature hedgerow trees in the Main Site support extensive and diverse wood decay habitat features and a large associated fauna of saproxylic beetles, including eleven

species with a formal conservation status. Three decaying wood SATs, A212 bark and sapwood decay, A213 fungal fruiting bodies and A211 heartwood decay were assessed as being in favourable condition; the SQI score of 364.3 indicates high value. An IEC score of 12 indicates good habitat continuity. They are considered to be of very high local importance.

## 4.2 Highways Area

The Highways Area as a whole sits well below the threshold for high value, with 3.3% of recorded species possessing a formal conservation status (14 spp.). Many of these statuses are now outdated, however, and some species have unambiguously increased in recent years to an extent that makes formal conservation status inappropriate, so actual interest could be considered lower than this.

Invertebrate interest is not distributed evenly across the site and some habitats are clearly of higher interest than others. The interest of each of the main habitats present will therefore be considered separately below.

## 4.2.1 Open habitats

Open habitats are predominant in the Highways Area and are represented by tall and short sward grassland, open scrub and bare ground mosaics. These habitats support overwhelmingly the largest invertebrate assemblage (283 spp.). and the majority of the species with formal conservation status (11 of 14).

The largest component of the invertebrate assemblage recorded was associated with tall sward and scrub (217 spp.) but only three species, the seed weevils *Oxystoma craccae* and *Protapion difforme* and the Large Ragwort Picturewing fly *Merzomyia westermanni*, possess a formal conservation status. All of these are now more common than their status might suggest and do not have particularly demanding habitat requirements so are not considered to be of individual conservation importance.

A smaller assemblage is associated with short sward and bare ground habitats (70 spp.), but seven of these possess a formal conservation status. The Nationally Scarce weevils *Micropolontus campestris* and *Trichosirocalus barnevillei* are associated with common plants and are now widespread and relatively common on "highway seedmix" grasslands and road margins, which provide ideal habitats. The Lobe-spurred Furrow-bee *Lasioglossum pauxillum* is now common and of no conservation importance. The solitary wasp *Crossocerus distinguendus* is decidedly local and required bare ground for nesting and sheltered open habitats for hunting and foraging. The Cryptic Leatherbug *Bathysolen nubilus* feeds on Black Medick in open habitats and is mostly restricted to south-east England. It has expanded north and west in recent years and was becoming increasingly common but now seems to be undergoing a decline. This may be the first record for Leicestershire. The lacehopper *Trigonocranus emmeae* is very rarely recorded but widespread and known from a range of open habitats. It is probably largely subterranean and therefore likely to be under-recorded.

The open short sward SAT is considered to be in favourable condition by Pantheon analysis, the only SAT assessed as such from the Highways Area. This further highlights the importance of open short sward habitats and bare ground mosaics in this area.

The grassland in the Highways Area is generally quite well-structured and floristically rich, as is typical of "highways seedmix" grasslands on well-drained and nutrient poor road margins. Disturbance by management and rabbits has maintained areas of very short sward and patches of bare ground that support the greatest concentration of invertebrate interest. The juxtaposition of patches of sheltering

scrub, flower rich grassland, bare ground and many important invertebrate foodplants provide high quality habitat for many invertebrate species and assemblages.

The open habitats within the Highways Area are considered to be of moderate quality but limited overall importance for invertebrates.

#### 4.2.2 Wetland habitats

There was little in the way of wetland habitat within the Highways Area. A dry ditch and band of vegetation indicative of damp conditions were the only features identified. Only a very small wetland assemblage (30 spp.) was identified and none of the associated species had a formal conservation status. The only value of the wetland habitat features are as a component of wider structural diversity within area H4.

Wetland habitats within the Highways Area support very limited invertebrate interest and are of low conservation value.

## 4.2.3 Woody vegetation

There was relatively little invertebrate interest associated with woody vegetation in the Highways Area. A small tree-associated assemblage was recorded (47 spp.) but this was largely made up of common and widely distributed species. Thirty-seven of these are associated with the foliage of trees and shrubs, no species of conservation significance occurred in this assemblage.

A small number of species (6) associated with decaying wood were recorded from the amture plantation woodland of H2. This includes both tree-associated species with a formal conservation status recorded from the Highways Area, the weevil *Magdalis cerasi* and the false darkling beetle *Abdera biflexuosa*. Both of these species are associated with small-diameter dead wood and can occur in heavily shaded conditions. It seems likely that both species will occur more widely in the surrounding area as the plantation in H2 is not particularly old. The H2 plantation woodland is the oldest and best-established area of plantation within the highways area. Whilst dense and generally poorly-structured it did have a large volume of small diameter dead-wood created by shading out of lower branches and entire trees. The remaining woody-vegetation is largely young screening shrubs and trees that have not had time to develop any significant invertebrate fauna.

Overall, the habitat provided by woody vegetation is of low quality. The more mature plantation woodland of H2 supports limited saproxylic interest but the foliage feeding assemblage recorded across the Highways Area is composed entirely of common and widespread species.

#### 4.2.4 Overall assessment of invertebrate interest

The overall value for invertebrates of the Highways Area is considered to be low and of at most local significance. This assessment is based on the following data and reasoning:

- The overall percentage of scarce species within the recorded assemblage (3.3%) is indicative of a relatively low-quality site, at most of local importance. This percentage represents an overestimate of interest as many species have outdated statuses.
- The well-structured and flower-rich grassland, open short sward and bare ground mosaics, are of moderate to high quality and support several scarce invertebrates, however, these habitats and habitat features are very widespread at the margins of the extensive road network in the area and are recently created. The invertebrate fauna is likely to be shared

with much of the road margin habitat in the broader region and any losses due to works are likely to rapidly recolonise from adjacent road margins. They are considered to be of low to moderate local importance.

- Wetland habitats are very limited (a ditch and some seasonally wet species poor grassland) and support a small assemblage of common invertebrate species. It is of low importance
- The woody vegetation in the Highways Area is considered to be of low importance for its invertebrate fauna. Young planted scrub and trees support a foliage feeding fauna of common species. Some interest is associated with dead and decaying wood in the young plantation woodlands of H2 but this is not large and is likely to be shared with adjacent plantation woodland.

## 4.3 Enhancement Area

It should be noted that survey of the Enhancement area was intended to provide abroad characterisation of existing habitats and invertebrate assemblages and to identify opportunities for habitat enhancement and mitigation for habitat loss in the Main Site, rather than to provide a robust assessment of the current invertebrate interest of the area. Therefore, all assessment is considered provisional and likely to be an underestimate.

A total of 294 mutually exclusive invertebrate taxa were recorded during the survey of the Enhancement Area. Of these, ten species (3.4%) have a formal national conservation status. This falls well below the threshold for a high-quality site.

Invertebrate interest is not distributed evenly across the site and some habitats are clearly of higher interest than others.

#### 4.3.5 Overall assessment of invertebrate interest

The survey indicates that the Enhancement Area as a whole is of moderate local importance for its invertebrate fauna. This assessment is based on the following data and reasoning:

- The overall percentage of scarce species within the recorded assemblage (3.4%) is indicative of a relatively low-quality site, at most of local importance. This percentage represents an overestimate of interest as many species have outdated statuses.
- Open habitats (arable margins, grassy field margins and improved and fallow grassland) support assemblages composed largely of common and widespread invertebrate species and are considered to be of low importance.
- Wetland habitats (ditches, streams, seasonally wet wheel ruts, and wet willow scrub) support assemblages composed largely of common and widespread invertebrate species. They are considered to be of low importance.
- Hedgerows are moderately well structured with large multi-species hedges, extensive dead wood, gaps to allow movement across hedges and other positive features. They support an invertebrate fauna largely composed of common and widespread species but including some uncommon saproxylic species associated with small diameter dead wood. They are considered to be of moderate local importance.

- Mature and overmature hedgerow trees in the Enhancement Area include a range of species and support wood decay habitat features They are considered to be of moderate local importance.
- The Aspen plantation at the south end of the Enhancement Area includes a good range of tree and shrub species and, whilst excessively dense, provides a large dead wood resource and both shaded woodland habitat and sunny wood edge habitat. The invertebrate fauna includes scarce species with a formal conservation status. It is considered to be of moderate local importance.

## 5. Mitigation and management advice

### 5.1 Main Site

It has to be assumed that almost all of the habitat within the Main Site footprint will be lost or at least modified to a significant extent. There are significant areas of habitat creation on the Main site. However, it is likely that invertebrate mitigation will also be required in the mitigation area.

Some habitat will be retained within the Main Site, in particular the north-west marginal stream along with associated hedges and trees will be retained with an adjacent buffer strip.

The loss of the arable will be of little consequence to the invertebrate fauna. The arable margins, where most invertebrate interest tends to be concentrated, were narrow and supported a limited ruderal flora and associated invertebrates. The invertebrate fauna is likely to be present on arable margins in the wider countryside. Mitigation options would include:

• If any arable is retained in the Enhancement Area: Leave a 5m margin at the edge of retained arable fields that is ploughed but not seeded to allow a ruderal arable margin flora to develop and provide habitat for associated invertebrate species.

The grassy field margins and two grass fields present in the Main Site are of low quality, being nutrient enriched, species poor and limited in extent. They support an invertebrate fauna composed largely of widespread and common species. Their loss could be compensated for by conversion of arable in the Enhancement Area to grassland and subsequent management to maintain a good structure and floristic composition. Mitigation advice would be:

- Convert arable fields in the Enhancement Area to grassland through natural succession or seeding with a suitable neutral grassland native seed mix.
- Ongoing management of newly created grasslands will be required to prevent scrub invasion and maintain an open-structure conducive to high invertebrate interest.
- The ideal management of grasslands is through grazing, preferably by sheep or cattle. This is likely to be impractical here however and cutting will be required to maintain open conditions.
- Cutting and removal of arisings will be necessary to reduce nutrient input to the site and to reduce the build-up of thatch which suppresses the germination of desirable herbaceous species.

- Spring and summer cuts should be staggered so that not all vegetation is cut at the same time for example, by assigning a number of cutting blocks and cutting only one at a time, with several weeks between to allow re-growth.
- Some areas of grassland (at least 10%) should be left un-cut each year to add structural diversity and to provide hibernation sites for invertebrates. The uncut section should be rotated every year, meaning that no areas are left uncut for more than a year. This will prevent scrub invasion.
- Access should be encouraged and unsurfaced paths across the grasslands created to add further structural diversity. Trampling along paths and creation of disturbed patches, e.g. near benches, creates areas of short and open-structured vegetation and patches of bare ground that support a different invertebrate fauna and provide nesting sites for aculeate Hymenoptera. Disturbance would be particularly beneficial where the ground is sandier, such as E3.
- The creation of banks of free-draining sandy soil will further enhance structural complexity
  and encourage nesting aculeate colonies. These do not necessarily need to be tall, banks of
  1-2m can still provide important habitat. These should preferably be south facing and
  moderately steep so as to maintain open conditions. Creation of banks of a range of
  substrates, from clay to sand and a range of slopes will provide greatest habitat diversity.

The wetland habitats that will be lost from the Main Site are all heavily degraded and support little invertebrate interest. Improvements to existing wetland features in the Enhancement area and some limited habitat creation would likely result in better habitats for invertebrates.

Hedgerows (excluding hedgerow trees) on the Main Site are generally fairly species poor and heavily managed, although larger, more species-rich and fairly mature hedges are also present. Mitigation for the loss of hedgerows presents something of a challenge. The obvious route would be to re-plant hedgerows in the Enhancement Area with a wider species mix and more sympathetic management. However, a significant length of hedgerow is going to be lost from the Main Site, certainly more that could be accommodated within the smaller Enhancement Area without compromising the quality of open habitats and existing hedgerows and trees. The hedges in the Enhancement Area are already relatively well-structured for invertebrates meaning that opportunities for habitat enhancement of hedgerows are also limited. Mitigation and management advice is:

- Planting of species-rich hedgerows to break up the large fields within the enhancement area could be beneficial. Reasonably sized gaps should be maintained in any planted hedges so that they do not act as an impermeable barrier to the movement of open habitat species.
- Avoid excessive planting of woody vegetation. Care should be taken not to compromise open habitats or excessively shade existing trees or hedges. Open habitats supported the majority of the invertebrate species recorded, including many with a formal conservation status, whilst many of the species associated with existing woody vegetation prefer or require the tree or shrubs to be in open sunny conditions.
- Planting of scrub with gentle transitions to surrounding grassland provides a more natural vegetation structure and tends to give better results for invertebrates. These will support species associated with woody vegetation, and if placed close to one another to give a stepping-stone effect still allow movement of these species through the environment without impeding the movement of open habitat species. Several scrub clumps could be planted or

encouraged within and at the edges of newly created grass fields in the Enhancement Area These should be managed to avoid invasion of grassland.

The overmature trees and their extensive associated wood decay habitats are, by a wide margin, the single most valuable and irreplaceable identified feature of the Main Site for invertebrates. They are also the most challenging habitat to mitigate for any loss, damage or disturbance. However, it is essential that the saproxylic invertebrate assemblage associated with the trees is accounted for in any mitigation for the proposed development.

A caveat to any further mitigation advice is that the default recommendation and advice when dealing with such habitat features for wildlife conservation is to avoid any disturbance wherever possible. The loss of old trees and their associated habitat niches can never be entirely mitigated. The associated invertebrate interest is accumulated over many decades or even centuries and the wood decay habitats they depend on are the product of a complex history of ageing, damage, disease, environmental conditions and landscape history and connectivity that are unlikely to ever be accurately replicated. Environmental conditions are likely to be markedly different from those that occurred earlier in the life of the tree, habitat connectivity is likely to have been disrupted by land use changes and there are likely to be fewer source populations of saproxylic invertebrates present in the wider landscape from which colonisers can arrive. The creation of replacement habitat therefore inevitably takes a significant amount of time to accumulate a saproxylic invertebrate fauna and often will never (within a human lifetime at least) support similar levels of interest.

The removal of the trees at Diseworth may be less damaging than it first appears if appropriate mitigation is enacted. Living but senescent trees are best for saproxylic invertebrates as they continually produce new dead and decaying wood and maintain a wide range of rot types, stages of decay and types of dead wood over a long period. The trees with the greatest range of wood decay features and largest volumes of deadwood on the Main Site are predominantly Ash. Ash trees mature and senesce fairly quickly and have relatively short lifespans (compared to say an Oak). Many of the trees in the Main Site are likely to be close to the end of their natural lives – e.g. decades rather than centuries before death – at which point the provision of new decay features ends and the associated invertebrate interest inevitably declines over the next few decades until most active decay has ceased and few habitat niches remain. This lifespan is likely to be further shortened by ash dieback, evidence of which is present in at least some of the Ash trees in the Main Site.

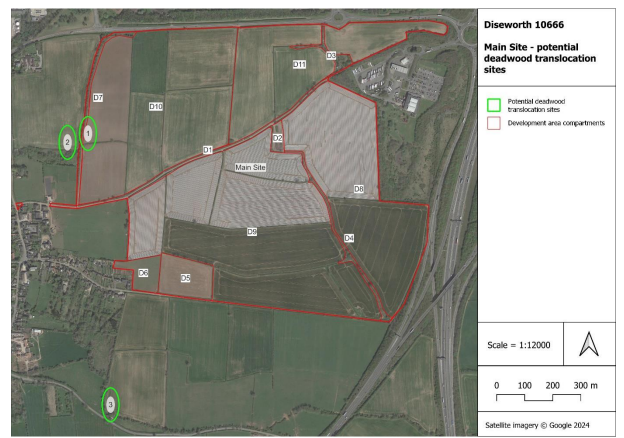
If the removal of mature and over-mature trees is unavoidable the aim should be to conserve as much of the dead and decaying wood in a state as close to its prior condition as possible. On the Main Site the features of the greatest importance for invertebrates are heart rot, hollowing trunks and large dead and decaying limbs.

Mitigation will involve two main stages, the preservation of as much deadwood as possible and securing long-term habitat continuity. Preservation of deadwood will involve translocation to the site margins or the Enhancement Area. Mitigation advice is:

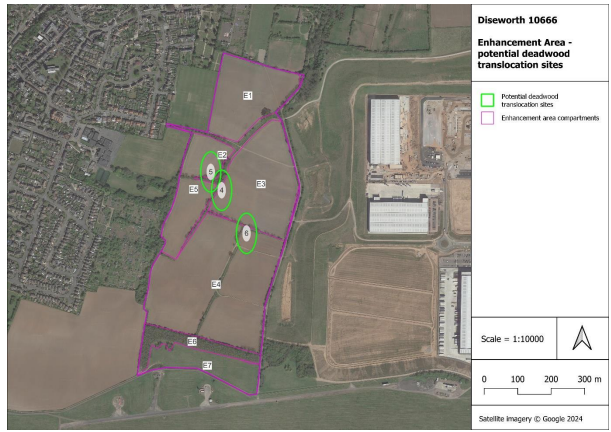
- Move any large diameter dead wood to the margins of the Main Site or onto the Enhancement Area and install it in a range of conditions, e.g. standing trunks, propped/attached aerial largediameter dead wood, scattered and piled dead wood at tree bases etc. aiming to provide a good approximation of the conditions found on the development site. Figure 1 illustrates examples of similar installations of translocated dead wood carried out by FPCR on another site.
- Conserve heart rot features through the development by keeping the main trunks of the large trees intact through removal, or where this is impossible, in as large a pieces as possible. Any opening up of or cutting into heart rot or decay cavities should be avoided as this will seriously compromise the habitat value of the feature.
- The trunks should be moved to the mitigation site as quickly as possible. The main trunks should be installed as standing deadwood within or immediately adjacent to hedgerows and in

semi-shaded conditions to replicate their current environmental conditions as closely as possible.

- Large attached limbs will need to be removed for translocation purposes but should ideally be placed above ground level at the mitigation site, e.g. propped or attached to the standing trunks to maintain similar environmental conditions as fallen dead wood provides a very different habitat for a different assemblage of species to attached dead wood.
- Other dead wood needing to be removed from the development site should be placed around the base of the translocated tree trunks in semi-shaded conditions. Translocation of dead wood should take place in the winter when saproxylic invertebrates are dormant.
- Avoid planting woody vegetation close to the translocated dead wood. Partial shading by existing trees or hedges will be beneficial but heavy shading by planted scrub will lead to a rapid loss of invertebrate interest.
- Translocated dead wood should be situated close to mature Ash trees where possible to provide greater potential for habitat continuity and allow species moving from translocated dead wood to colonise suitable wood decay habitats in living mature Ash trees.
- Translocated deadwood should be situated in several clusters across the margins of the Main Site and within the Enhancement Area to reduce risk of failure due to weather, environmental conditions, vandalism etc. and to increase the likelihood of saproxylic species spreading to other areas of suitable habitat. These clusters should be situated close to concentrations of existing mature Ash trees with decay features and dead wood. Some suitable locations are highlighted in Maps 5 and 6. Table 9 gives centre point grid references for potential translocation sites.



Map 5. Main Site – potential deadwood translocation sites.



Map 6. Enhancement Area – potential deadwood translocation sites.

Site	Grid Reference (centre point)	Notes
1	SK45562500	Mature ash trees and blossom rich
		hedgerow adjacent. Sheltered to west.
2	SK45502498	Mature ash trees and blossom rich
		hedgerow adjacent. Sheltered to east.
3	SK45652404	Several mature ash trees in bordering
		hedgerows. Sheltered to south and west.
4	SK45202697	Several mature ash trees in bordering
		hedgerows. Sheltered to west
5	SK45182702	Several mature ash trees in bordering
		hedgerows. Sheltered to south and east.
6	SK45282685	Several mature ash trees in bordering
		hedgerows. Sheltered to north and west.

- Veteranisation methods could accelerate the provision of decaying wood habitat features on existing trees within the Enhancement Area through actions such as breaking branches, damaging trunks or using jagged or coronet cuts of limbs to encourage wood decay. Opportunities may be limited however, as the number of large mature trees is not great, and many of these already have wood decay features. Further detailed assessment of trees in the Enhancement Area would be required to identify any that might usefully be veteranised without compromising existing interest or features.
- Planting of Oak or Ash at low density along hedgerows to create future hedgerow standards and in the centre of fields with the aim of creating high-quality open-grown parkland trees

would be beneficial in the long term by providing continuity of arboreal and dead wood habitats.



Figure 1. Examples of translocation of dead wood and installation as standing trunks and propped aerial dead wood carried out by FPCR at another site.

### 5.2 Highways Area

Mitigation for habitat loss in the Highways Area should be achievable within the area itself. All of the habitats present in the Highways Area are of recent origin and none are of exceptional quality. The well-structured and flower-rich grassland, open short sward and bare ground mosaics, are of moderate to high quality and support several scarce invertebrates, however, these habitats and habitat features are very widespread at the margins of the extensive road network in the area and are recently created. The invertebrate fauna is likely to be shared with much of the road margin habitat in the broader region and any losses due to works are likely to rapidly recolonise from adjacent road margins and the excellent connectivity of the Highways Area with near identical habitats in adjacent road margins means that habitats are likely to be quickly re-colonised if suitable habitats are recreated.

Disturbance of the open habitats in the Highways Area may actually be beneficial to the invertebrate fauna as it will re-start the successional and create open early successional habitats that are required by some of the scarcer species recorded Mitigation advice would be:

• Re-create open-structured grassland that is lost or damaged through re-seeding of new road margins with the same "highways" seed-mix originally used and maintaining current cutting regime to limit succession.

- Ensure no top-soil is brought in and maintain the free-draining and nutrient-poor status of the soil on the road margins.
- Control invasion of open habitats by bramble and scrub invasion through cutting and mechanical removal.
- Create steep banks of a mix of substrates including free-draining sandy soil and clay to enhance structural complexity and encourage nesting aculeate colonies. These do not necessarily need to be tall, banks of 1-2m can still provide important habitat, although taller banks provide a greater area of habitat These should preferably be south facing and moderately steep so as to maintain open conditions. Creation of banks of a range of substrates, from clay to sand and a range of slopes will provide greatest habitat diversity.
- Keep planting of woody vegetation to the minimum required for screening purposes etc.. Where planting is necessary use locally appropriate native species such as those below:

Hawthorn (*Crataegus monogyna*) Blackthorn (*Prunus spinosa*) Field Maple (*Acer campestre*) Elm (*Ulmus spp.*) Grey Willow (*Salix cinerea*) Elder (*Sambucus nigra*) Wayfaring Tree (*Viburnum lantana*)

### 6. References

Alexander, K.N.A. (2024). Updating the Index of Ecological Continuity as used in site quality assessment for saproxylic beetles. British Journal of Entomology and Natural History, 37: 33-45.

Alexander, K.N.A. (2015). A review of the status of the beetles of Great Britain. Soldier Beetles and their allied - Families: Buprestidae, Cantharidae, Cleridae, Dasytidae, Drilidae, Lampyridae, Lycidae, Lymexyliidae, Malachiidae, Phloiophilidae & Trogossitidae. Natural England Commissioned Report NECR134 (Species Status No. 16).

Alexander, K.N.A., Dodd, S. & Denton, J.S. (2014). A review of the status of the beetles of Great Britain. Darkling beetles and their allies - Families: Aderidae, Anthicidae, Colydiidae, Melandryidae, Meloidae, Mordellidae, Mycetophagidae, Mycteridae, Oedemeridae, Pyrochroidae, Pythidae, Ripiphoridae, Salpingidae, Scraptiidae, Tenebrionidae & Tetratomidae. Natural England Commissioned Report NECR148 (Species Status No. 18).

Ball, S.G. (1986). *Terrestrial and Freshwater Invertebrates with Red Data Book, Notable or habitat indicator status.* Nature Conservancy Council. (Invertebrate Site Register internal report no. 66).

Bantock, T. (2016). *A review of the Hemiptera of Great Britain: the shieldbugs and allied families*. Natural England Commissioned Report NECR190. (Species Status no. 26).

Drake, C.M., Lott, D.A., Alexander, K.N.A. & Webb, J. (2007). *Surveying terrestrial and freshwater invertebrates for conservation evaluation*. Natural England Research Report NERR005. Sheffield: Natural England.

Falk, S. (1991a). *A review of the scarce and threatened bees, wasps and ants of Great Britain*. Nature Conservancy Council. (Research and Survey in Nature Conservation, no. 35)

Falk, S. (1991b). *A review of the scarce and threatened flies of Great Britain (part 1)*. Nature Conservancy Council. (Research and Survey in Nature Conservation, no. 39).

Falk, S.J. & Crossley, R. (2005). A review of the scarce and threatened flies of Great Britain. Part 3: *Empidoidea.* Peterborough: Joint Conservation Committee (Species Status, no. 3).

Falk, S.J., Ismay, J.W. & Chandler, P.J. (2016). *A provisional assessment of the status of Acalyptratae flies in the UK*. Natural England Commissioned Report NECR 217.

Falk, S.J. & Pont, A.C. 2017. *A provisional assessment of the status of Calypterate flies in the UK.* Natural England Commissioned Reports, NECR 234.

Foster, G.N. (2010). A review of the scarce and threatened Coleoptera of Great Britain. Part 3: Water beetles of Great Britain. Peterborough: Joint Nature Conservation Committee (Species Status, no. 1)

Fowles, A.P., Alexander, K.N.A. and Key R.S. (1999). The Saproxylic Quality Index: evaluating wooded habitats for the conservation of dead-wood Coleoptera. *The Coleopterist*, 8: 121-141.

Fowles, A.P. (2024). Saproxylic Quality Index. https://khepri.uk/main. Accessed 19 November 2024.

Hubble, D.S. (2014). A review of the scarce and threatened beetles of Great Britain. The leaf beetles and their allies: Chrysomelidae, Megalopodidae and Orsodacnidae. Natural England Commissioned Report NECR161 (Species Status no. 19).

Hyman, P.S. & Parsons, M.S. (1992). *A review of the scarce and threatened Coleoptera of Great Britain. Part 1.* Peterborough: Joint Nature Conservation Committee. (UK Nature Conservation, no. <u>3</u>).

Hyman, P.S. & Parsons, M.S. (1994). *A review of the scarce and threatened Coleoptera of Great Britain. Part* 2. U.K. Nature Conservation, no. 12. Peterborough: Joint Nature Conservation Committee.

Joint Nature Conservation Committee, (2016). Conservation Designations for UK Taxa. Available at http://hub.jncc.gov.uk>assets. Accessed 17 September 2024.

Kirby, P. (1992). *A review of the scarce and threatened Hemiptera of Great Britain*. Peterborough: Joint Nature Conservation Committee. (UK Nature Conservation, <u>2</u>).

Stewart, A.J.A. & Wright, A.F. 1998. A new inexpensive suction apparatus for sampling arthropods in grassland. *Ecological Entomology*, 20, 98-102.

Webb, J., Heaver, D., Lott, D., Dean, H.J., van Breda, J., Curson, J., Harvey, M.C., Gurney, M., Roy, D.B., van Breda, A., Drake, M., Alexander, K.N.A. and Foster, G. (2018). Pantheon - database version 3.7.6. http://www.brc.ac.uk/pantheon. Accessed 06 November 2024.

# Appendix 1 – Main Site compartment details

Comp.	Name	Centroid grid reference	Description	Photos
D1	Hyam's Lane	SK46092498	A large track bordered by flowery tall ruderals and a narrow strip of coarse grassland, becoming damp and supporting patches of rush <i>Juncus</i> sp. at the north-east end. Hedges 2-4m tall, thick and predominantly Hawthorn <i>Crataegus monogyna</i> , Blackthorn <i>Prunus spinosa</i> and Field Maple <i>Acer</i> <i>campestre</i> with scattered Elm <i>Ulmus</i> spp Numerous hedgerow trees were present along the lane, mostly Ash <i>Fraxinus excelsior</i> but with some Oaks <i>Quercus robur</i> . Several ash trees are over- mature and have extensive decay features.	

deadwood are present on the southern houndary	D2	Dump area	SK46242500	A dump area just to the south of Hyam's Lane with a large manure pile and several spoil piles with ruderal vegetation. This area has extensive bare ground dominated by mayweeds <i>Matricaria</i> sp. and Knotgrass <i>Polygonum aviculare</i> due to vehicle activity. The spoil heaps support dense bramble <i>Rubus</i> spp. scrub. To the north, west and south the area was bordered by Blackthorn <i>Prunus spinosa</i> and Hawthorn <i>Crataegus monogyna</i> hedges. The manure heap supported a range of tall ruderals including Great Willowherb <i>Epilobium hirsutum</i> , Stinging Nettle <i>Urtica dioica</i> , Creeping Thistle <i>Cirsium arvense</i> and Spear Thistle <i>Cirsium vulgare</i> , mayweeds, docks <i>Rumex</i> spp. and goosefoots <i>Chenopodium</i> spp The Margins are largely species poor tall grassland with Hogweed <i>Heracleum sphondylium</i> , with patches of more species rich and open-structured grassland on the northern edge. Two mature ashes with extensive decay features and deadwood are present on the southern boundary.	<image/>
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D3	Damp corner	SK46472528	A low-lying area in the north-east corner supporting Reed Canary-grass <i>Phalaris</i> <i>arundinacea</i> dominated wetland vegetation around a small and steep-sided permanent pond with murky water and no aquatic vegetation (P1). Tall ruderals dominated by Stinging Nettle <i>Urtica</i> <i>dioica</i> and bramble <i>Rubus</i> spp. on slopes. The area is shaded by willows <i>Salix</i> spp Large parts of this area are probably under standing water during the winter. A damp track with willowherbs <i>Epilobium</i> spp. and rushes <i>Juncus</i> spp. runs through bramble scrub just to the west of this hollow.	
D4	Trees and ditch	SK46442471	This is the largest and most complex field boundary in the Main Site and follows the course of a flowing ditch draining higher ground on the site. It includes Hawthorn dominated hedges and narrow grassy field margins of similar character to elsewhere on the site (see. D8-D11) as well as several overmature ashes trees with decay features including large diameter attached and fallen dead wood, exposed heartwood and heartwood decay and hollowing. A single very large Pendunculate Oak <i>Quercus robur</i> with some dead wood is also present. Further diversity of woody vegetation s provided by dense young Elm, several large willows, a single mature Scots Pine <i>Pinus sylvestris</i> and a single marge Grey Poplar <i>Populus x canescens</i> . A band of Great Willowherb and bramble dominated wetland vegetation also occurs in open sections along the ditch.	

D5	Far corner rough grassland	SK45922450	An arable field left to go fallow relatively recently. It was cut in autumn. This field has developed a species-poor tall sward with a significant ruderal component and invading ash seedlings. The sward was relatively open-structured and had patches of bare ground that are somewhat	
			conducive to invertebrate interest. The grassy track along the northern margin of the field is better established and more species rich and floriferous with Bird's-foot Trefoil <i>Lotus</i> <i>corniculatus</i> , Wild Carrot <i>Daucus carota</i> , Red Bartsia <i>Odontites vernus</i> , Red Clover <i>Trifolium</i> <i>pratense</i> , White Clover <i>Trifolium repens</i> and Ox- eye Daisy <i>Leucanthemum vulgare</i> . Surrounded by tall and dense Hawthorn dominated hedges which, to the north, include several very large Ash trees with numerous decay features including attached and fallen large diameter dead wood, exposed heartwood, heartwood decay and heart-rot cavities.	

D6	Far corner improved pasture	SK45772452	Species poor improved pasture.	
D7	Stream and trees in NW	SK45552508	The north-western margin of the Main Site is one of the more complex areas of the site. It is marked by a tall hawthorn dominated hedgerow and band of trees running along a stream (S1). The trees are mature and dense, composed predominantly of willows and ash. Below the trees is a band of tall ruderals with Hogweed, Great Willowherb, Stinging Nettle and Bramble. To the east of the trees is a disturbed grassy track and arable margin that is wet in low-lying areas. These low- lying areas had numerous deep wheel ruts that were flooded during the survey.	
D8	Arable fields to south of Hyam's (E)	SK46532497	Most field margins within the Main Site are narrow, grass dominated and species-poor. More floriferous patches, with Ox-eye Daisy, Lesser	No photo

r			Knonwood Contourse nime and Dindle fast Tartal	
			Knapweed Centaurea nigra and Bird's-foot Trefoil	
			can be found in small patches scattered	
			throughout. Hogweed Heracleum sphondylium is	
			frequent to abundant across the field margins and	
			is an important nectar source. Thistles Cirsium	
			spp. are also frequent. In disturbed areas along	
			tracks and at field edges there are areas of open-	
			structured short ruderal vegetation with Matricaria,	
			Plantago major, Polygonum aviculare,	
			Chenopodium spp. etc Soil is generally clayey	
			and poorly draining but some patches of	
			silty/sandy freer draining material are apparent.	
			Deep ruts on tracks and low-lying hollows have a	
			tendency to form temporary pools with exposed	
			bare mud and mats of floating grass.	
			Hedges are mostly of moderate size, 8-10 feet tall,	
			dense and closely managed, although becoming	
			gappier in paces. The dominant hedgerow shrub	
			is Hawthorn <i>Cratageus monogyna</i> , although some	
			are dominated by Blackthorn Prunus spinosa.	
			Elder Sambucus nigra is fairly frequent throughout	
			and Elm Ulmus spp. and Field Maple Acer	
			<i>campestre</i> are also frequent in hedges. The	
			hedges at the site margins and along the central	
			track are larger and more diverse with Field Maple	
			and Blackthorn becoming more abundant and, in	
			some places, dominant. Hedgerwo trees are	
			predominantly Ash.	
D9	Arable fields	SK46062468	As D8.	No photo
55	to south of	01040002400		
	Hyam's (W)			
	1 iyani 5 (VV)			

D10	Arable fields to north of Hyam's (W)	SK45822512	As D8.	No photo
D11	Arable fields to north of Hyam's (E)	SK46352532	As D8 but with many overmature hedgerow Ash trees with extensive decay features including large diameter attached and fallen dead wood, exposed heartwood and heartwood decay and hollowing.	
P1	Pond and wetland area	SK46472527	a small and steep-sided permanent pond with murky water and no aquatic vegetation. This area is largely shaded by willows and is probably under standing water during the winter.	No photo
P2	Permanent field pond	SK46312532	A neglected field pond that lies at the edge of a hedge to the north-west of P1. This is a moderate sized pond, steep edged for the most part with a slightly shallower margin to the east. The pond is almost entirely shaded by bramble, willow and ash. It is filled with leaf litter and appears muddy and eutrophic.	No photo
P3	Seasonal field pond	SK46072499	A shallow depression that was wet in autumn situated immediately north of the track and hedge, around half-way along its length. It is almost entirely shaded by willow and bramble with a deep litter layer but the water was clear. The margins were flooded grass.	No photo
S1	Stream along NW margin	SK45552508	A sizeable shallow stream running along the western margin north of Hyam's Lane. It is heavily shaded by mature ash and willows. The stream is shallow, mostly 10-20cm, but around 2m wide with a bed of stones and cobbles. Deeper pools with silty bottoms were present in places. The margins are steep with bare mud, Ivy <i>Hedera helix</i> and bramble <i>Rubus</i> spp. are dominant on the banks.	No photo

S2	Flowing ditch	SK46442471	A shallow flowing ditch runs from the dump area	No photo
			southwards to the margin of the site. The ditch is	
			shallow, <5cm, but had water in it throughout the	
			year and was approximately 2-3 ft wide at water	
			level. In places it is open and bordered by Great	
			Willowherb Epilobium hirsutum, Solanum nigrum	
			and dense bramble Rubus spp In the middle of	
			its course the ditch is deeply channelised and	
			entirely shaded by Hawthorn.	

# Appendix 2 – Highways Area compartment details

Comp.	Location	Centroid grid reference	Description	Photos
H1	Southern roundabout and A453 western branch	SK46782545	An area of road margin with well-structured short- sward grassland, moderately species-rich with abundant Black Medick <i>Medicago lupulina</i> , Self- heal <i>Prunella vulgaris</i> , Clovers <i>Trifolium</i> spp. and patches of bare ground as well as fairly floriferous taller grassland along the A453 and around the southern roundabout. The centre of the roundabout is dense Field Maple with a band of flower rich "highways" seed-mix grassland dominated by Ox-eye Daisy around the margins.	

H2	Southern roundabout plantation woodlands	SK46902547	Young plantation woodland dominated by Oak and Blackthorn with Apple <i>Malus</i> sp. and Dogwood <i>Cornus sanguineus</i> present at margin. No understory vegetation but a fair amount of small-diameter deadwood due to shading out of lower branches and some trees. Young Oak and Ash plantation woodland. Very densely planted with some small-diameter dead wood.	
H3	A453 margins between southern and central roundabout	SK47182623	The margins of the A453 north of the southern roundabout and around the central roundabout. The largest area is a large bank to the west of the A453 with floriferous "highways" seed-mix grassland on an east-facing slope with Ox-eye Daisy, Black Medick, Common Knapweed, Perforate St-Hohn's-wort <i>Hypericum perforatum</i> , Bird's-foot Trefoil and Common Ragwort <i>Jacobaeae senecionis</i> . The vegetation is fairly open-structured with patches of bare ground. There is a stretch of old road running north south on the southern portion with a band of scrub to the east, with Ash, Field Maple, Hawthorn etc The edges of the hard standing supported bands of short-ruderal vegetation.	

H4	Margins of	SK47762770	The surroundings of the roads, cycleway and	
	paths and		footpath east of the northern roundabout and	1
	cycleway east		south of the A453 (Remembrance Way).	
	of northern		Dominated by dry "motorway grassland" that is	
	roundabout		moderately species rich, floriferous and fairly	
	and south of		open-structured. Ox-eye Daisy is abundant with	
	A453		frequent Red Campion Silene dioica, Great	and the second sec
			Willowherb Hogweed, tare Vicia spp., Common	A LAND BERTHER DE LAND BERTHER AND
			Knapweed, forget-me-nots Myostis spp., Yarrow	
			Achillea milleifolium, Bristly Ox-tongue Picris	
			echinioides, Fleabanes Conyza spp., Creeping	
			Cinquefoil Potentilla reptans and other yellow	
			Asteraceae. Bramble is abundant in dense	
			patches and bordering the cycleway and footpath,	Survey of the second states
			invading open grassland. Bee Orchids Ophrys	
			apifera are frequent. To the north-west of the	
			cycle track woody vegetation has been planted to	
			screen the road, this included Hawthorn, Guelder-	
			rose Viburnum lantanum, Dogwood Cornus	
			sanguineus, Alder Alnus glutinosa, Hazel Corylus	
			avellana and oak. A small dry ditch runs along the	
			eastern edge with Grey Willow Salix cinerea and	
			an adjacent band of damper vegetation with more	
			Great Willowherb and patches of Common	
			Fleabane Pulicaria dysenterica.	

H5	Margins paths and cycleway E of northern roundabout and north of A435	SK47592783	As H4, with bramble abundant with a small belt of Silver Birch <i>Betula pendula</i> , Hazel, and willows Salix spp. to the north of the cycleway. There are areas of short-ward and open structured grassland with Yarrow, Bird's-foot Trefoil, and Melilots <i>Melilotus</i> spp. abundant.	
H6	Margins W and N of northern roundabout	SK47362774	A complex network of small areas of road margin and short grassland or ruderal habitat to the west of the roundabout. This area includes some bands of mature motorway screening scrub and trees. These areas were largely inaccessible due to the heavy traffic and physical barriers.	No photo
H7	Far margins of west branch A453	SK44492527	A section of road margin along the western spur of the A453, running south of EMA, is included in the Highways Area. This area had heavily managed hazel hedges and species poor eutrophic roadside grassland.	No photo
H8	Remembrance way – far north-east	SK48422832	A small area of road margin to the north-west, along Remembrance way was the final section included in the Highways Area. This section included "motorway grassland" and some scrub.	No photo
H9	EMG1 works	SK46992745	EMG1 works: added after survey completion. Not surveyed.	No photo

Comp.	Name	Centroid grid	Description	Photos
		reference		
E1	North field	SK45282725	This field was fallow at the time of survey with mixed ruderal grasses, yellow Asteraceae, Poppies <i>Papaver rhoeas</i> and Willowherbs <i>Epilobium</i> spp.	

E2	Stream and mature trees	SK45252709	A flowing ditch/stream running north-south, with a slight westwards bend, through the with large mature trees including Pedunculate Oak, several mature Sycamores and Ashes along the ditch, as well as Hazel, Hawthorn and Elm bushes. The margins of the ditch are dominated by tall ruderals, especially Hogweed and Great Willowherb. Much of its length is shaded by Field Maple and Hawthorn scrub with dense willow <i>Salix</i> spp. in places.	
E3	Fields E of stream	SK45332702	The field margins are generally poor, arable is managed heavily to the edge of the field. The boundaries are narrow coarse grass. The hedges are old, tall and gappy with fairly large volumes of deadwood. Younger Ash trees are frequent and Elm is abundant. The hedges on the eastern boundary are taller and denser with Hawthorn, Ash, Elm and Hazel dominant. There are many older Ash standards within the hedgerows but these lack the large diameter deadwood and heart rot seen in the Ashes in the Main Site. A large sandy track runs through the centre.	
E4	Southern fields	SK45202671	As E3.	No photo

E5	Central western fields	SK45132699	As E3 but more sheltered and with a greater number of mature trees and dead wood in the marginal hedges. The fields were largely uncropped in 2024, probably due to winter and spring flooding.	
E6	Plantation woodland	SK45142652	An area of mature plantation woodland dominated by Aspen <i>Populus tremula</i> . The understorey is fairly dense in places with Silver Birch, Hawthorn, Wych Elm <i>Ulmus</i> <i>glabra</i> and Blackthorn. The ground flora is species poor and dominated by Bramble and Wood Avens <i>Geum urbanum</i> . The margins of the plantation have a similar mix of trees as well as scattered Pedunculate Oak and willow.	

E7       Amenity grassland       SK45152647       A band of species poor mown amenity grassland abutting the boundary of the East Midland International Airport.	
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## Appendix 4 – National Status definitions

#### Statuses from old IUCN and national criteria

#### Red Data Book category 1 - Endangered (RDB1)

Taxa in danger of extinction in Great Britain and whose survival is unlikely if causal factors continue operating. Included are those taxa whose numbers have been reduced to a critical level or whose habitats have been so dramatically reduced that they are deemed to be in immediate danger of extinction. Also included are some taxa that are possibly extinct. Criteria for inclusion are: species which are known or believed to occur as only a single population within one hectad of the National Grid; species which only occur in habitats known to be especially vulnerable; species which have shown a rapid or continuous decline over the last twenty years and are now estimated to exist in five or fewer hectads; species which are possibly extinct but have been recorded within the last century and if rediscovered would need protection.

#### Red Data Book category 2 – Vulnerable (RDB2)

Taxa believed likely to move into the Endangered category in the near future if the causal factors continue operating. Included are taxa of which most or all of the populations are decreasing because of over-exploitation, extensive destruction of habitat or other environmental disturbance; taxa with populations that have been seriously depleted and whose ultimate security is not yet assured; and taxa with populations that are still abundant but are under threat from serious adverse factors throughout their range. Criteria for inclusion are: species declining throughout their range; species in vulnerable habitats.

#### Red Data Book category 3 – Rare (RDB3)

Taxa with small populations in Great Britain that are not at present Endangered or Vulnerable but are at risk. These taxa are usually localised within restricted geographical areas or habitats or are thinly scattered over a more extensive range. Included are species which are estimated to exist in only fifteen or fewer hectads. This criterion may be relaxed where populations are likely to exist in over fifteen hectads but occupy small areas of especially vulnerable habitat.

#### Red Data Book category K - Insufficiently Known (RDBK)

Taxa that are suspected, but not definitely known, because of lack of information, to belong to Red Data Book category 1, 2 or 3. Included are species recently discovered or recognised in Great Britain, which may prove to be more widespread in the future; species with very few or perhaps only a single known locality but which belong to poorly recorded or taxonomically difficult groups; species known from very few localities but which occur in inaccessible habitats or habitats which are seldom sampled; and species with very few or perhaps only a single known locality and of questionable native status, but not clearly falling into the category of recent colonist, vagrant or introduction.

#### **Red Data Book category I - Indeterminate**

Taxa considered to be Endangered, Vulnerable or Rare in Great Britain, but where there is not enough information to say which of the three categories (RDB 1 to 3) is appropriate.

#### Nationally Scarce category A (Na)

Taxa which do not fall within RDB categories but which are nonetheless uncommon in Great Britain and are thought to occur in 30 or fewer hectads of the National Grid or, for less well-recorded groups, within seven or fewer vice-counties.

#### Nationally Scarce category B (Nb)

Taxa which do not fall within RDB categories but which are nonetheless uncommon in Great Britain and are thought to occur in between 31 and 100 hectads of the National Grid or, for less-well recorded groups, between eight and twenty vice-counties.

#### Nationally Scarce (N)

For some less well-recorded groups and species, it has not been possible to determine which of the Nationally Scarce categories (A or B) is most appropriate for scarce species. These species have been assigned to an undivided Nationally Scarce category.

#### Statuses from current IUCN and national criteria

#### **Endangered (EN)**

A taxon is Endangered when it is not Critically Endangered but is facing a very high risk of extinction in the wild in the near future, as defined by any of the following criteria (C and D omitted).

- A. Population reduction in the form of either of the following:
  - 1. An observed, estimated, inferred or suspected reduction of at least 50% over the last 10 years or three generations, whichever is the longer, based on (and specifying) any of the following:
    - a. direct observation
    - b. an index of abundance appropriate for the taxon

c. a decline in area of occupancy, extent of occurrence and/or quality of habitat

d. actual or potential levels of exploitation

e. the effects of introduced taxa, hybridisation, pathogens, pollutants, competitors or parasites.

2. A reduction of at least 50%, projected or suspected to be met within the next ten years or three generations, whichever id the longer, based on (and specifying) any of b,c,d,or e above.

B. Extent of occurrence estimated to be less than 5000 km<sup>2</sup> or area of occupancy estimated to be less than 500 km<sup>2</sup>, and estimates indicating any two of the following:

1. Severely fragmented or known to exist at no more than five locations.

- 2. Continuing decline, observed, inferred or projected, in any of the following:
  - a. extent of occurrence
  - b. area of occupancy
  - c. area, extent and/or quality of habitat
  - d. number of locations or subpopulations
  - e. number of mature individuals.
- 3. Extreme fluctuations in any of the following
  - a. extent of occurrence
  - b area of occupancy
  - c. number of locations or subpopulations
  - d. number of mature individuals.
- E. Quantitative analysis showing the probability of extinction in the wild is at least 20% within 20 years or five generations, whichever is the longer.

#### Vulnerable (VU)

A taxon is considered Vulnerable if it fulfils any of the following criteria.

A. Reduction in population size based on any of the following:

1. An observed, estimated, inferred or suspected population size reduction of 70% or more over the last 10 years or three generations, whichever is the longer, where the causes of the reduction are clearly reversible and understood and ceased.

2. An observed, estimated, inferred or suspected population size reduction of 50% or more over the last 10 years or three generations, whichever is the longer, where the reduction or its causes may not have ceased or may not be understood or may not be reversible.

3. A population size reduction of 50% or more, projected or suspected to be met within the next ten years or three generations, whichever is the longer.

4. An observed, estimated, inferred or suspected population size reduction of 50% or more over any ten year or three generation period, whichever is the longer, where the time period must include both the past and the future, and where the reduction or its causes may not have ceased or may not be understood or may not be reversible.

B. Geographic range in the form of either B1 (extent of occurrence) or B2 (area of occupancy) or both:

1. Extent of occurrence estimated to be less than 500 km<sup>2</sup>, and estimates including at least two of a-c:

a. Severely fragmented or known to exist at no more than five locations

b. Continuing decline, observed, inferred or projected, in extent of

occurrence, area of occupancy, area, extent or quality of habitat, number of locations or subpopulations, or number of mature individuals

c. Extreme fluctuation in extent of occurrence, area of occupancy, number of locations or subpopulations, or number of mature individuals.

2. Area of occupancy estimated to be less that 500  $\rm km^2,$  and estimates including at least two of a-c:

a. Severely fragmented or known to exist at no m more than five locations b. Continuing decline, observed, inferred or projected, in extent of

occurrence, area of occupancy, area, extent or quality of habitat, number of locations or subpopulations, or number of mature individuals

c. Extreme fluctuations in area of occupancy, extent of occurrence, number of locations of subpopulations, or number of mature individuals.

C. Population size estimated to be fewer than 2500 mature individuals and either:

1. An estimated continuing decline of at least 20% within five years or two generations, whichever is the longer, or

2. A continuing decline, observed, projected or inferred, in numbers of mature individuals and at least one of the following:

a. Population structure either with no subpopulation estimated to contain more than 250 mature individuals or at least 95% of mature individuals in one subpopulation

b. Extreme fluctuations in the number of mature individuals.

D. Population size estimated to number fewer than 350 mature individuals.

E. Quantitative analysis showing the probability of extinction in the wild is at least 20% within 20 years or five generations, whichever is the longer.

#### Lower Risk (LR)

A taxon is Lower Risk where it has been evaluated, does not satisfy the criteria for any of the categories Critically Endangered, Endangered or Vulnerable. Taxa included in the LR category can be separated into the following subcategories.

- 1. **Conservation Dependent (CD).** Taxa, which are the focus of a continuing taxonspecific or habitat-specific conservation programme targeted towards the taxon in question, the cessation of which would result in the taxon qualifying for one of the threatened categories above within a period of five years.
- 2. Near Threatened (NT). Taxa which do not qualify for Conservation Dependent, but which are close to qualifying for Vulnerable in Britain, defined as occurring in 15 or fewer hectads but not CR, EN or VU. The absolute count of hectads is, in this review, considered subordinate to evidence of decline on an extent not qualifying the species for CR, EN or VU.
- 4. **Least Concern (LC).** Taxa, which do not qualify for Conservation Dependent, Near Threatened or National Scarce subcategories in Britain, this covers all species found on evaluation not to fit into any of the other categories.

#### Nationally Rare (NR)

Species recently recorded from 15 or fewer hectads of the Ordnance Survey national grid in Great Britain.

#### Nationally Scarce (NS)

Species recently recorded from between 16 and 100 hectads of the Ordnance Survey national grid in Great Britain.

# Appendix 5 – full list of recorded species: Main Site

Group	Family	Species	Status
Araneae	Agelenidae	Agelena labyrinthica	common
Araneae	Agelenidae	Tegenaria agrestis	common
Araneae	Agelenidae	Tegenaria silvestris	common
Araneae	Agelenidae	Textrix denticulata	common
Araneae	Amaurobiidae	Amaurobius fenestralis	common
Araneae	Araneidae	Araneus diadematus	common
Araneae	Araneidae	Araniella cucurbitina	common
Araneae	Araneidae	Araniella opisthographa	common
Araneae	Araneidae	Larinioides cornutus	common
Araneae	Araneidae	Mangora acalypha	common
Araneae	Araneidae	Nuctenea umbratica	common
Araneae	Araneidae	Zygiella x-notata	common
Araneae	Araneidae	Agalenatea redii	local
Araneae	Araneidae	Gibbaranea gibbosa	local
Araneae	Clubionidae	Clubiona brevipes	common
Araneae	Clubionidae	Clubiona comta	common
Araneae	Dictynidae	Dictyna arundinacea	common
Araneae	Dictynidae	Dictyna uncinata	common
Araneae	Dictynidae	Nigma walckenaeri	common
Araneae	Gnaphosidae	Drassyllus pusillus	common
Araneae	Gnaphosidae	Haplodrassus signifer	common
Araneae	Gnaphosidae	Micaria micans	common
Araneae	Gnaphosidae	Micaria pulicaria	common
Araneae	Linyphiidae	Erigone atra	common
Araneae	Linyphiidae	Erigone dentipalpis	common
Araneae	Linyphiidae	Linyphia triangularis	common
Araneae	Linyphiidae	Savignia frontata	common
Araneae	Linyphiidae	Tenuiphantes flavipes	common
Araneae	Linyphiidae	Tenuiphantes mengei	common
Araneae	Linyphiidae	Tenuiphantes tenuis	common
Araneae	Linyphiidae	Ostearius melanopygius	local
Araneae	Lycosidae	Pardosa amentata	common
Araneae	Lycosidae	Pardosa prativaga	common
Araneae	Lycosidae	Pardosa pullata	common
Araneae	Lycosidae	Trochosa ruricola	common
Araneae	Philodromidae	Philodromus albidus	common
Araneae	Philodromidae	Philodromus aureolus	common
Araneae	Philodromidae	Philodromus cespitum	common
Araneae	Philodromidae	Philodromus dispar	common
Araneae	Philodromidae	Tibellus oblongus	common
Araneae	Philodromidae	Philodromus praedatus	local
Araneae	Pisauridae	Pisaura mirabilis	common
Araneae	Salticidae	Euophrys frontalis	common

Araneae	Salticidae	Heliophanus flavipes	common
Araneae	Salticidae	Salticus cingulatus	common
Araneae	Segestriidae	Segestria senoculata	common
Araneae	Tetragnathidae	Metellina mengei	common
Araneae	Tetragnathidae	Pachygnatha clercki	common
Araneae	Tetragnathidae	Pachygnatha degeeri	common
Araneae	Tetragnathidae	Tetragnatha extensa	common
Araneae	Tetragnathidae	Tetragnatha montana	common
Araneae	Theridiidae	Anelosimus vittatus	common
Araneae	Theridiidae	Enoplognatha ovata	common
Araneae	Theridiidae	Neottiura bimaculata	common
Araneae	Theridiidae	Phylloneta impressa	common
Araneae	Theridiidae	Steatoda bipunctata	common
Araneae	Thomisidae	Ozyptila simplex	common
Araneae	Thomisidae	Xysticus cristatus	common
Araneae	Thomisidae	Xysticus kochi	local
Chilopoda	Lithobiidae	Lithobius forficatus	common
Coleoptera	Aderidae	Aderus populneus	NS
Coleoptera	Anthribidae	Platyrhinus resinosus	Nb
Coleoptera	Apionidae	Ceratapion gibbirostre	common
Coleoptera	Apionidae	Ceratapion onopordi	common
Coleoptera	Apionidae	Ischnopterapion loti	common
Coleoptera	Apionidae	Ischnopterapion virens	common
Coleoptera	Apionidae	Omphalapion hookerorum	common
Coleoptera	Apionidae	Perapion violaceum	
	Apionidae		common
Coleoptera	· ·	Protapion apricans	common
Coleoptera	Apionidae	Protapion assimile	common
Coleoptera	Apionidae	Protapion fulvipes	common
Coleoptera	Apionidae	Protapion trifolii	common
Coleoptera	Apionidae	Oxystoma craccae	local
Coleoptera	Apionidae	Protapion difforme	Nb
Coleoptera	Biphyllidae	Biphyllus lunatus	local
Coleoptera	Buprestidae	Agrilus laticornis	local
Coleoptera	Cantharidae	Cantharis figurata	common
Coleoptera	Cantharidae	Cantharis flavilabris	common
Coleoptera	Cantharidae	Cantharis lateralis	common
Coleoptera	Cantharidae	Cantharis livida	common
Coleoptera	Cantharidae	Rhagonycha fulva	common
Coleoptera	Cantharidae	Rhagonycha nigriventris	common
Coleoptera	Carabidae	Agonum emarginatum	common
Coleoptera	Carabidae	Agonum fuliginosum	common
Coleoptera	Carabidae	Amara aenea	common
Coleoptera	Carabidae	Amara plebeja	common
Coleoptera	Carabidae	Amara similata	common
Coleoptera	Carabidae	Badister bullatus	common
Coleoptera	Carabidae	Bembidion biguttatum	common
Coleoptera	Carabidae	Bembidion guttula	common

Coleoptera	Carabidae	Bembidion genei	common
Coleoptera	Carabidae	Bembidion lampros	common
Coleoptera	Carabidae	Bembidion lunulatum	common
Coleoptera	Carabidae	Bembidion mannerheimii	common
Coleoptera	Carabidae	Bembidion obtusum	common
Coleoptera	Carabidae	Bembidion properans	common
Coleoptera	Carabidae	Bembidion quadrimaculatum	common
Coleoptera	Carabidae	Calodromius spilotus	common
Coleoptera	Carabidae	Demetrias atricapillus	common
Coleoptera	Carabidae	, Harpalus affinis	common
Coleoptera	Carabidae	Harpalus rufipes	common
Coleoptera	Carabidae	Loricera pilicornis	common
Coleoptera	Carabidae	Microlestes minutulus	common
Coleoptera	Carabidae	Notiophilus biguttatus	common
Coleoptera	Carabidae	Notiophilus substriatus	common
Coleoptera	Carabidae	Ophonus rufibarbis	common
Coleoptera	Carabidae	Oxypselaphus obscurus	common
Coleoptera	Carabidae	Paranchus albipes	common
Coleoptera	Carabidae	Poecilus cupreus	common
Coleoptera	Carabidae	Pterostichus melanarius	common
Coleoptera	Carabidae	Pterostichus niger	common
Coleoptera	Carabidae	Pterostichus strenuus	common
Coleoptera	Carabidae	Trechus obtusus	common
Coleoptera	Carabidae	Acupalpus meridianus	local
Coleoptera	Cerambycidae	Grammoptera ruficornis	common
Coleoptera	Cerambycidae	Grammoptera ruficornis var. holomelina	local
Coleoptera	Cerambycidae	Leiopus nebulosus	local
Coleoptera	Cerambycidae	Pogonocherus hispidulus	local
Coleoptera	Cerambycidae	Rutpela maculata	local
Coleoptera	Chrysomelidae	Altica lythri	common
Coleoptera	Chrysomelidae	Altica oleracea	common
Coleoptera	Chrysomelidae	Altica palustris	common
Coleoptera	Chrysomelidae	Aphthona euphorbiae	common
Coleoptera	Chrysomelidae	Bruchidius varius	common
Coleoptera	Chrysomelidae	Bruchus loti	common
Coleoptera	Chrysomelidae	Bruchus rufimanus	common
Coleoptera	Chrysomelidae	Bruchus rufipes	common
Coleoptera	Chrysomelidae	Cassida rubiginosa	common
Coleoptera	Chrysomelidae	Cassida vibex	common
Coleoptera	Chrysomelidae	Chaetocnema concinna	common
Coleoptera	Chrysomelidae	Chaetocnema hortensis	common
Coleoptera	Chrysomelidae	Crepidodera aurata	common
Coleoptera	Chrysomelidae	Crepidodera aurea	common
Coleoptera	Chrysomelidae	Crepidodera fulvicornis	common
Coleoptera	Chrysomelidae	Crepidodera plutus	common
Coleoptera	Chrysomelidae	Cryptocephalus pusillus	common

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Coleoptera	Chrysomelidae	Gastrophysa polygoni	common
Coleoptera	Chrysomelidae	Lochmaea crataegi	common
Coleoptera	Chrysomelidae	Longitarsus luridus	common
Coleoptera	Chrysomelidae	Longitarsus melanocephalus	common
Coleoptera	Chrysomelidae	Longitarsus pratensis	common
Coleoptera	Chrysomelidae	Oulema obscura	common
Coleoptera	Chrysomelidae	Oulema rufocyanea	common
Coleoptera	Chrysomelidae	Phaedon armoraciae	common
Coleoptera	Chrysomelidae	Phaedon tumidulus	common
Coleoptera	Chrysomelidae	Phratora laticollis	common
Coleoptera	Chrysomelidae	Phyllotreta nemorum	common
Coleoptera	Chrysomelidae	Phyllotreta undulata	common
Coleoptera	Chrysomelidae	Phyllotreta vittula	common
Coleoptera	Chrysomelidae	Plagiodera versicolora	common
Coleoptera	Chrysomelidae	Psylliodes affinis	common
Coleoptera	Chrysomelidae	Psylliodes dulcamarae	common
Coleoptera	Chrysomelidae	Chaetocnema picipes	local
Coleoptera	Chrysomelidae	Phyllotreta ochripes	local
Coleoptera	Chrysomelidae	Agelastica alni	NR
Coleoptera	Chrysomelidae	Longitarsus ochroleucus	NS
Coleoptera	Ciidae	Cis bidentatus	local
Coleoptera	Ciidae	Cis bilamellatus	local
Coleoptera	Ciidae	Cis castaneus	local
Coleoptera	Ciidae	Cis pygmaeus	local
Coleoptera	Cleridae	Thanasimus formicarius	local
Coleoptera	Cleridae	Tillus elongatus	NS
Coleoptera	Coccinellidae	Adalia bipunctata	common
Coleoptera	Coccinellidae	Adalia decempunctata	common
Coleoptera	Coccinellidae	Coccidula rufa	common
Coleoptera	Coccinellidae	Coccinella septempunctata	common
Coleoptera	Coccinellidae	Exochomus quadripustulatus	common
Coleoptera	Coccinellidae	Harmonia axyridis	common
Coleoptera	Coccinellidae	Propylea quatuordecimpunctata	common
Coleoptera	Coccinellidae	Psyllobora vigintiduopunctata	common
Coleoptera	Coccinellidae	Rhyzobius litura	common
Coleoptera	Coccinellidae	Tytthaspis sedecimpunctata	common
Coleoptera	Coccinellidae	Scymnus frontalis	local
Coleoptera	Coccinellidae	Stethorus punctillum	local
Coleoptera	Corylophidae	Corylophus cassidoides	local
Coleoptera	Corylophidae	Sericoderus lateralis	local
Coleoptera	Cryptophagidae	Cryptophagus distinguendus	common
Coleoptera	Cryptophagidae	Cryptophagus punctipennis	common
Coleoptera	Cryptophagidae	Cryptophagus scanicus	common
Coleoptera	Cryptophagidae	Cryptophagus ruficornis	N
Coleoptera	Curculionidae	Amalus scortillum	
· .	Curculionidae	Anthonomus rubi	common
Coleoptera			common
Coleoptera	Curculionidae	Archarius salicivorus	common

ColeopteraCurculionidaeCeutorhynchus typhaecommoColeopteraCurculionidaeDorytomus tortrixcommoColeopteraCurculionidaeEuophryum confinecommoColeopteraCurculionidaeLudesinus grantetuscommo	n
Coleoptera Curculionidae Euophryum confine commo	
	n
Coloeptore Oursulienides Ubdesigner constant	n
Coleoptera Curculionidae Hylesinus crenatus commo	n
Coleoptera Curculionidae Hylesinus varius commo	n
Coleoptera Curculionidae Hypera nigrirostris commo	n
Coleoptera Curculionidae Hypera postica commo	n
Coleoptera Curculionidae Nedyus quadrimaculatus commo	n
Coleoptera Curculionidae Orchestes quercus commo	n
Coleoptera Curculionidae Orchestes hortorum commo	n
Coleoptera Curculionidae Parethelcus pollinarius commo	n
Coleoptera Curculionidae Phyllobius roboretanus commo	n
Coleoptera         Curculionidae         Rhamphus oxyacanthae         common	n
Coleoptera Curculionidae Rhamphus pulicarius commo	
Coleoptera Curculionidae Rhinoncus pericarpius commo	n
Coleoptera         Curculionidae         Scolytus scolytus         common	
Coleoptera         Curculionidae         Sitona hispidulus         commo	
Coleoptera         Curculionidae         Sitona lineatus         commo	
Coleoptera Curculionidae Sitona obsoletus commo	
Coleoptera         Curculionidae         Sitona sulcifrons         commo	
Coleoptera         Curculionidae         Tychius junceus         commo	
Coleoptera         Curculionidae         Tychius picirostris         commo	
Coleoptera         Curculionidae         Glocianus distinctus         Iocal	'' I
ColeopteraCurculionidaeHylesinus taranioIocal	
Coleoptera         Curculionidae         Magdalis armigera         Iocal	
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ColeopteraDermestidaeAnthrenus verbascicommo	n
ColeopteraDermestidaeCtesias serralocal	'I I
ColeopteraDytiscidaeAgabus bipustulatuscommo	
ColeopteraDytiscidaeAgabus bipusulatusColmitColeopteraDytiscidaeAgabus didymuscommo	
ColeopteraDytiscidaeAgabus didynusColmicColeopteraDytiscidaeAgabus nebulosuscommo	
Coleoptera Dytiscidae <i>Hydroporus palustris</i> commo	
Coleoptera Dytiscidae <i>Hydroporus planus</i> commo	
Coleoptera Dytiscidae <i>Hydroporus tessellatus</i> commo	
Coleoptera Dytiscidae <i>Hygrotus confluens</i> commo	
Coleoptera Dytiscidae <i>Hygrotus inaequalis</i> commo	
Coleoptera Elateridae Agriotes lineatus commo	
Coleoptera Elateridae Athous bicolor commo	
Coleoptera Elateridae Athous haemorrhoidalis commo	n
Coleoptera Erotylidae <i>Triplax russica</i> local	
Coleoptera Haliplidae Haliplus lineatocollis commo	
Coleoptera Helophoridae Helophorus aequalis commo	'n

Coloontoro	Llalanharidaa		
Coleoptera	Helophoridae	Helophorus brevipalpis	common
Coleoptera	Helophoridae	Helophorus grandis	common
Coleoptera	Helophoridae	Helophorus minutus	common
Coleoptera	Helophoridae	Helophorus obscurus	common
Coleoptera	Helophoridae	Helophorus dorsalis	NS
Coleoptera	Histeridae	Abraeus perpusillus	local
Coleoptera	Hydraenidae	Ochthebius minimus	common
Coleoptera	Hydrophilidae	Anacaena limbata	common
Coleoptera	Hydrophilidae	Cercyon ustulatus	common
Coleoptera	Hydrophilidae	Cryptopleurum minutum	common
Coleoptera	Hydrophilidae	Hydrobius fuscipes	common
Coleoptera	Hydrophilidae	Megasternum concinnum agg.	common
Coleoptera	Kateretidae	Brachypterus glaber	common
Coleoptera	Kateretidae	Brachypterus urticae	common
Coleoptera	Laemophloeidae	Cryptolestes ferrugineus	local
Coleoptera	Latridiidae	Cartodere bifasciata	common
Coleoptera	Latridiidae	Corticaria impressa	common
Coleoptera	Latridiidae	Corticarina minuta	common
Coleoptera	Latridiidae	Cortinicara gibbosa	common
Coleoptera	Latridiidae	Enicmus testaceus	common
Coleoptera	Latridiidae	Enicmus transversus	common
Coleoptera	Latridiidae	Latridius minutus	common
Coleoptera	Latridiidae	Enicmus histrio	local
Coleoptera	Latridiidae	Enicmus rugosus	N
Coleoptera	Lucanidae	Dorcus parallelipipedus	local
Coleoptera	Melandryidae	Abdera biflexuosa	NS
Coleoptera	Melyridae	Cordylepherus viridis	common
Coleoptera	Melyridae	Malachius bipustulatus	common
Coleoptera	Melyridae	Anthocomus fasciatus	NS
Coleoptera	Melyridae	Dasytes plumbeus	NS
Coleoptera	Mordellidae	Mordellistena neuwaldeggiana	NS
Coleoptera	Mycetophagidae	Mycetophagus quadripustulatus	common
Coleoptera	Mycetophagidae	Pseudotriphyllus suturalis	NS
Coleoptera	Nitidulidae	Meligethes aeneus	common
Coleoptera	Nitidulidae	Soronia grisea	local
Coleoptera	Noteridae	Noterus clavicornis	common
Coleoptera	Oedemeridae	Oedemera lurida	common
Coleoptera	Oedemeridae	Oedemera nobilis	common
Coleoptera	Phalacridae	Olibrus aeneus	common
Coleoptera	Phalacridae	Olibrus corticalis	common
Coleoptera	Phalacridae	Phalacrus fimetarius	common
Coleoptera	Phalacridae	Stilbus testaceus	common
Coleoptera	Ptinidae	Anobium punctatum	common
Coleoptera	Ptinidae	Hemicoelus fulvicornis	common
Coleoptera	Ptinidae	Ochina ptinoides	common
Coleoptera	Ptinidae	Ptilinus pectinicornis	common
Coleoptera	Ptinidae	Anobium inexspectatum	local

Oslasstara	Dúcidos	Emerica entre	less
Coleoptera	Ptinidae	Ernobius pini	local
Coleoptera	Ptinidae	Stegobium paniceum	local
Coleoptera	Rhynchitidae	Tatianaerhynchites aequatus	common
Coleoptera	Salpingidae	Salpingus planirostris	common
Coleoptera	Salpingidae	Lissodema denticolle	NS
Coleoptera	Scirtidae	Contacyphon coarctatus	common
Coleoptera	Scirtidae	Contacyphon ochraceus	common
Coleoptera	Scraptiidae	Anaspis frontalis	common
Coleoptera	Scraptiidae	Anaspis garneysi	common
Coleoptera	Scraptiidae	Anaspis maculata	common
Coleoptera	Scraptiidae	Anaspis regimbarti	common
Coleoptera	Staphylinidae	Anotylus inustus	common
Coleoptera	Staphylinidae	Anotylus rugosus	common
Coleoptera	Staphylinidae	Anotylus tetracarinatus	common
Coleoptera	Staphylinidae	Astenus lyonessius	common
Coleoptera	Staphylinidae	Cypha longicornis	common
Coleoptera	Staphylinidae	Drusilla canaliculata	common
Coleoptera	Staphylinidae	Metopsia clypeata	common
Coleoptera	Staphylinidae	Ocypus brunnipes	common
Coleoptera	Staphylinidae	Oxytelus laqueatus	common
Coleoptera	Staphylinidae	Philonthus cognatus	common
Coleoptera	Staphylinidae	Philonthus tenuicornis	
Coleoptera	Staphylinidae	Platystethus cornutus	common
•	Staphylinidae	Quedius semiobscurus	common
Coleoptera			common
Coleoptera	Staphylinidae	Sepedophilus marshami	common
Coleoptera	Staphylinidae	Sepedophilus nigripennis	common
Coleoptera	Staphylinidae	Stenus bimaculatus	common
Coleoptera	Staphylinidae	Stenus brunnipes	common
Coleoptera	Staphylinidae	Stenus comma	common
Coleoptera	Staphylinidae	Stenus crassus	common
Coleoptera	Staphylinidae	Stenus fulvicornis	common
Coleoptera	Staphylinidae	Stenus nitidiusculus	common
Coleoptera	Staphylinidae	Stenus ossium	common
Coleoptera	Staphylinidae	Stenus similis	common
Coleoptera	Staphylinidae	Sunius propinquus	common
Coleoptera	Staphylinidae	Tachyporus chrysomelinus	common
Coleoptera	Staphylinidae	Tachyporus hypnorum	common
Coleoptera	Staphylinidae	Tachyporus nitidulus	common
Coleoptera	Staphylinidae	Tachyporus obtusus	common
Coleoptera	Staphylinidae	Tasgius ater	common
Coleoptera	Staphylinidae	Tasgius globulifer	common
Coleoptera	Staphylinidae	Tasgius morsitans	common
Coleoptera	Staphylinidae	Lithocharis ochracea	local
Coleoptera	Tenebrionidae	Lagria hirta	common
Coleoptera	Tenebrionidae	Nalassus laevioctostriatus	local
Coleoptera	Throscidae	Trixagus obtusus	local
Crustacea	Armadillidiidae	Armadillidium vulgare	common
		, and an and the sugar o	

Crustacea	Asellidae	Asellus aquaticus	common
Crustacea	Asellidae	Asellus meridianus	common
Crustacea	Gammaridae	Gammarus pulex	common
Crustacea	Philosciidae	Philoscia muscorum	common
Crustacea	Porcellionidae	Porcellio scaber	common
Dermaptera	Forficulidae	Forficula auricularia	common
Diptera	Anisopodidae	Sylvicola cinctus	common
Diptera	Anisopodidae	Sylvicola punctatus	common
Diptera	Anthomyiidae	Anthomyia pluvialis	common
Diptera	Anthomyiidae	Anthomyia procellaris	common
Diptera	Asilidae	Dioctria baumhaueri	common
Diptera	Asilidae	Leptogaster cylindrica	common
Diptera	Bibionidae	Dilophus febrilis	common
Diptera	Calliphoridae	Calliphora vicina	common
Diptera	Calliphoridae	Lucilia caesar	common
Diptera	Calliphoridae	Lucilia illustris	common
Diptera	Calliphoridae	Lucilia richardsi	common
Diptera	Calliphoridae	Lucilia silvarum	common
Diptera	Chamaemyiidae	Chamaemyia polystigma	common
Diptera	Dolichopodidae	Argyra leucocephala	common
Diptera	Dolichopodidae	Campsicnemus curvipes	common
Diptera	Dolichopodidae	Chrysotus blepharosceles	common
Diptera	Dolichopodidae	Chrysotus gramineus	common
Diptera	Dolichopodidae	Dolichopus festivus	common
Diptera	Dolichopodidae	Dolichopus griseipennis	common
Diptera	Dolichopodidae	Dolichopus plumipes	common
Diptera	Dolichopodidae	Dolichopus trivialis	common
Diptera	Dolichopodidae	Dolichopus ungulatus	common
Diptera	Dolichopodidae	Medetera truncorum	common
Diptera	Dolichopodidae	Poecilobothrus nobilitatus	common
Diptera	Dolichopodidae	Rhaphium appendiculatum	common
Diptera	Dolichopodidae	Rhaphium caliginosum	common
Diptera	Dolichopodidae	Sciapus longulus	common
Diptera	Dolichopodidae	Sympycnus pulicarius	common
Diptera	Dolichopodidae	Syntormon pallipes	common
Diptera	Dolichopodidae	Xanthochlorus ornatus	local
Diptera	Dolichopodidae	Micromorphus sp. female	n/a
Diptera	Drosophilidae	Drosophila suzukii	common
Diptera	Empididae	Empis aestiva	common
Diptera	Empididae	Empis albinervis	common
Diptera	Empididae	Empis livida	common
Diptera	Ephydridae	Hydrellia griseola	common
Diptera	Ephydridae	Hydrellia maura	common
Diptera	Ephydridae	llythea spilota	common
Diptera	Ephydridae	Parydra coarctata	common
Diptera	Ephydridae	Parydra fossarum	common
Diptera	Ephydridae	Parydra quadripunctata	common

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Diptera	Ephydridae	Scatella paludum	common
Diptera	Ephydridae	Scatella stagnalis	common
Diptera	Ephydridae	Scatella tenuicosta	common
Diptera	Ephydridae	Scatella silacea	local
Diptera	Hybotidae	Platypalpus annulipes	common
Diptera	Hybotidae	Platypalpus calceatus	common
Diptera	Hybotidae	Platypalpus cothurnatus	common
Diptera	Hybotidae	Platypalpus minutus	common
Diptera	Hybotidae	Platypalpus pallidicornis	common
Diptera	Hybotidae	Tachypeza nubila	common
Diptera	Lauxaniidae	Calliopum aeneum	common
Diptera	Lauxaniidae	Sapromyza quadripunctata	common
Diptera	Limoniidae	Cheilotrichia cinerascens	common
Diptera	Limoniidae	Dicranomyia chorea	common
Diptera	Limoniidae	Dicranomyia modesta	common
Diptera	Limoniidae	Dicranomyia morio	common
Diptera	Limoniidae	Erioconopa trivialis	common
Diptera	Limoniidae	Molophilus griseus	common
Diptera	Limoniidae	Symplecta hybrida	common
Diptera	Limoniidae	Symplecta stictica	
· · · · · · · · · · · · · · · · · · ·	Limoniidae	Molophilus bifidus	common local
Diptera			?
Diptera	Lonchaeidae	Lonchaea cf. caucasica	
Diptera	Lonchaeidae	Lonchaea tarsata	local
Diptera	Lonchopteridae	Lonchoptera bifurcata	common
Diptera	Lonchopteridae	Lonchoptera lutea	common
Diptera	Muscidae	Graphomya maculata	common
Diptera	Muscidae	Graphomya minor	common
Diptera	Muscidae	Lispe tentaculata	common
Diptera	Muscidae	Mesembrina meridiana	common
Diptera	Opomyzidae	Geomyza tripunctata	common
Diptera	Opomyzidae	Opomyza florum	common
Diptera	Opomyzidae	Opomyza germinationis	common
Diptera	Pallopteridae	Palloptera ustulata agg.	common
Diptera	Pipunculidae	Eudorylas obscurus	common
Diptera	Pipunculidae	Tomosvaryella geniculata	common
Diptera	Pipunculidae	Cephalops varipes	local
Diptera	Pipunculidae	Jassidophaga fasciata	local
Diptera	Pipunculidae	Cephalops pannonicus	NS
Diptera	Polleniidae	Pollenia angustigena	common
Diptera	Polleniidae	Pollenia pediculata	common
Diptera	Polleniidae	Pollenia rudis	common
Diptera	Psilidae	Chamaepsila rosae	common
Diptera	Rhagionidae	Chrysopilus asiliformis	common
Diptera	Rhagionidae	Chrysopilus cristatus	common
Diptera	Sarcophagidae	Sarcophaga haemorrhoa	common
Diptera	Sarcophagidae	Sarcophaga incisilobata	common
Diptera	Sarcophagidae	Sarcophaga subvicina	common
Diptera	Carcophagidae	ourophaga subviolita	common

Distara	Carearhanidaa	Caraanhaga yariagata	
Diptera	Sarcophagidae	Sarcophaga variegata	common
Diptera	Scathophagidae	Scathophaga stercoraria	common
Diptera	Scathophagidae	Norellisoma spinimanum	local
Diptera	Scathophagidae	Conisternum decipiens	N
Diptera	Sciomyzidae	Coremacera marginata	common
Diptera	Sciomyzidae	Limnia unguicornis	common
Diptera	Sciomyzidae	Trypetoptera punctulata	local
Diptera	Sepsidae	Sepsis fulgens	common
Diptera	Sepsidae	Sepsis neocynipsea	common
Diptera	Sepsidae	Sepsis punctum	common
Diptera	Sepsidae	Themira annulipes	common
Diptera	Sepsidae	Themira minor	common
Diptera	Sepsidae	Themira putris	common
Diptera	Sepsidae	Themira gracilis	pNS
Diptera	Stratiomyidae	Beris vallata	common
Diptera	Stratiomyidae	Chloromyia formosa	common
Diptera	Stratiomyidae	Chorisops tibialis	common
Diptera	Stratiomyidae	Microchrysa flavicornis	common
Diptera	Stratiomyidae	Microchrysa polita	common
Diptera	Stratiomyidae	Pachygaster atra	common
Diptera	Stratiomyidae	Pachygaster leachii	common
Diptera	Syrphidae	Cheilosia pagana	common
Diptera	Syrphidae	Chrysogaster solstitialis	common
Diptera	Syrphidae	Episyrphus balteatus	common
Diptera	Syrphidae	Eristalinus sepulchralis	common
Diptera	Syrphidae	Eristalis arbustorum	common
Diptera	Syrphidae	Eristalis interruptus	common
Diptera	Syrphidae	Eristalis pertinax	common
Diptera	Syrphidae	Eristalis tenax	common
Diptera	Syrphidae	Eupeodes corollae	common
Diptera	Syrphidae	Eupeodes latifasciatus	common
Diptera	Syrphidae	Eupeodes luniger	common
Diptera	Syrphidae	Helophilus pendulus	common
Diptera	Syrphidae	Melanostoma mellinum	common
Diptera	Syrphidae	Melanostoma scalare	common
Diptera	Syrphidae	Neoascia podagrica	common
Diptera	Syrphidae	Orthonevra nobilis	common
Diptera	Syrphidae	Pipizella viduata	common
Diptera	Syrphidae	Platycheirus albimanus	common
Diptera	Syrphidae	Platycheirus angustatus	common
Diptera	Syrphidae	Platycheirus clypeatus	common
Diptera	Syrphidae	Platycheirus peltatus	common
Diptera	Syrphidae	Sphaerophoria scripta	common
Diptera	Syrphidae	Syritta pipiens	common
Diptera	Syrphidae	Syrphus ribesii	common
Diptera	Syrphidae	Syrphus torvus	common
Diptera	Syrphidae	Xylota segnis	
Dipiera	Зугрпшае	Ayiola seyi 118	common

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Diptera	Syrphidae	Cheilosia soror	local
Diptera	Syrphidae	Chrysotoxum verralli	local
Diptera	Syrphidae	Pipiza lugubris	NS
Diptera	Tachinidae	Eriothrix rufomaculata	common
Diptera	Tachinidae	Loewia foeda	common
Diptera	Tachinidae	Phasia obesa	common
Diptera	Tachinidae	Siphona geniculata	common
Diptera	Tachinidae	Tachina fera	common
Diptera	Tachinidae	Phasia hemiptera	local
Diptera	Tephritidae	Anomoia purmunda	common
Diptera	Tephritidae	Euleia heraclei	common
Diptera	Tephritidae	Sphenella marginata	common
Diptera	Tephritidae	Tephritis cometa	common
Diptera	Tephritidae	Tephritis formosa	common
Diptera	Tephritidae	Tephritis leontodontis	common
Diptera	Tephritidae	Tephritis neesii	common
Diptera	Tephritidae	Terellia ruficauda	common
Diptera	Tephritidae	Urophora stylata	common
Diptera	Therevidae	Thereva nobilitata	common
Diptera	Tipulidae	Nephrotoma appendiculata	common
Diptera	Tipulidae	Nephrotoma flavescens	common
Diptera	Tipulidae	Nephrotoma flavipalpis	common
Diptera	Tipulidae	Tipula lunata	common
Diptera	Tipulidae	Tipula oleracea	common
Diptera	Tipulidae	Tipula paludosa	common
Diptera	Tipulidae	Nephrotoma cornicina	local
Diptera	Ulidiidae	Herina lugubris	common
Diptera	Ulidiidae	Physiphora alceae	common
Ephemeroptera	Baetidae	Baetis rhodani	common
Ephemeroptera	Baetidae	Baetis scambus	common
Hemiptera	Acanthosomatidae	Acanthosoma haemorrhoidale	common
Hemiptera	Anthocoridae	Anthocoris nemoralis	common
Hemiptera	Anthocoridae	Anthocoris nemorum	common
Hemiptera	Anthocoridae	Orius laevigatus	common
Hemiptera	Anthocoridae	Orius majusculus	common
Hemiptera	Anthocoridae	Orius niger	common
Hemiptera	Anthocoridae	Anthocoris simulans	local
Hemiptera	Aphrophoridae	Aphrophora alni	common
Hemiptera	Aphrophoridae	Neophilaenus lineatus	common
Hemiptera	Aphrophoridae	Philaenus spumarius	common
Hemiptera	Aphrophoridae	Neophilaenus campestris	local
Hemiptera	Berytidae	Berytinus minor	
Hemiptera	Berytidae	Berytinus signoreti	common
	Cicadellidae	Adarrus ocellaris	common
Hemiptera	Cicadellidae	Alebra albostriella	common
Hemiptera			common
Hemiptera	Cicadellidae	Alebra wahlbergi	common
Hemiptera	Cicadellidae	Allygus mixtus	common

Hemiptera	Cicadellidae	Anaceratagallia ribauti	common
Hemiptera	Cicadellidae	Anoscopus albifrons	common
Hemiptera	Cicadellidae	Anoscopus serratulae	common
Hemiptera	Cicadellidae	Aphrodes makarovi	common
Hemiptera	Cicadellidae	Arthaldeus pascuellus	common
Hemiptera	Cicadellidae	Balclutha punctata	common
Hemiptera	Cicadellidae	Cicadella viridis	common
Hemiptera	Cicadellidae	Deltocephalus pulicaris	common
Hemiptera	Cicadellidae	Empoasca decipiens	common
Hemiptera	Cicadellidae	Eupteryx aurata	common
Hemiptera	Cicadellidae	Eupteryx urticae	common
Hemiptera	Cicadellidae	Eurhadina concinna	common
Hemiptera	Cicadellidae	Eurhadina pulchella	common
Hemiptera	Cicadellidae	Euscelis incisus	common
Hemiptera	Cicadellidae	lassus lanio	common
Hemiptera	Cicadellidae	Idiocerus lituratus	common
Hemiptera	Cicadellidae	Kybos virgator	common
Hemiptera	Cicadellidae	Macropsis prasina	common
Hemiptera	Cicadellidae	Macropsis scotti	common
Hemiptera	Cicadellidae	Macrosteles viridigriseus	common
Hemiptera	Cicadellidae	Mocydia crocea	common
Hemiptera	Cicadellidae	Populicerus laminatus	common
Hemiptera	Cicadellidae	Ribautiana debilis	common
Hemiptera	Cicadellidae	Ribautiana ulmi	common
Hemiptera	Cicadellidae	Typhlocyba quercus	common
Hemiptera	Cicadellidae	Zyginidia scutellaris	common
Hemiptera	Cicadellidae	Aguriahana stellulata	local
Hemiptera	Cicadellidae	Zonocyba bifasciata	local
Hemiptera	Cicadellidae	Edwardsiana sp.	n/a
Hemiptera	Cicadellidae	Kybos sp.	n/a
Hemiptera	Cixiidae	Tachycixius pilosus	common
Hemiptera	Coreidae	Coreus marginatus	common
Hemiptera	Coreidae	Coriomeris denticulatus	common
Hemiptera	Coreidae	Gonocerus acuteangulatus	common
Hemiptera	Corixidae	Callicorixa praeusta	common
Hemiptera	Corixidae	Sigara falleni	common
Hemiptera	Corixidae	Sigara lateralis	common
Hemiptera	Corixidae	Sigara nigrolineata	common
Hemiptera	Delphacidae	Javesella dubia	common
Hemiptera	Delphacidae	Javesella pellucida	common
Hemiptera	Delphacidae	Stenocranus minutus	common
Hemiptera	Delphacidae	Eurybregma nigrolineata	local
Hemiptera	Gerridae	Gerris lacustris	common
Hemiptera	Gerridae	Gerris thoracicus	common
Hemiptera	Lygaeidae	Cymus claviculus	
Hemiptera	Lygaeidae	Cymus melanocephalus	common
Hemiptera		Drymus sylvaticus	common
петпріега	Lygaeidae	Drymus Sylvancus	common

Hemiptera	Lygaeidae	Heterogaster urticae	common
Hemiptera	Lygaeidae	Scolopostethus affinis	common
Hemiptera	Lygaeidae	Scolopostethus thomsoni	common
Hemiptera	Microphysidae	Loricula elegantula	common
Hemiptera	Miridae	Adelphocoris lineolatus	common
Hemiptera	Miridae	Amblytylus nasutus	common
Hemiptera	Miridae	Apolygus lucorum	common
Hemiptera	Miridae	Atractotomus mali	common
Hemiptera	Miridae	Campyloneura virgula	common
Hemiptera	Miridae	Capsus ater	common
Hemiptera	Miridae	Closterotomus norwegicus	common
Hemiptera	Miridae	Closterotomus trivialis	common
Hemiptera	Miridae	Conostethus venustus	common
Hemiptera	Miridae	Deraeocoris flavilinea	common
Hemiptera	Miridae	Deraeocoris lutescens	common
Hemiptera	Miridae	Deraeocoris ruber	common
Hemiptera	Miridae	Dicyphus epilobii	common
Hemiptera	Miridae	Dicyphus globulifer	common
Hemiptera	Miridae	Grypocoris stysi	common
Hemiptera	Miridae	Heterotoma planicornis	common
Hemiptera	Miridae	Leptopterna dolabrata	common
Hemiptera	Miridae	Liocoris tripustulatus	common
Hemiptera	Miridae	Lopus decolor	common
Hemiptera	Miridae	Lygocoris pabulinus	common
Hemiptera	Miridae	Lygus rugulipennis	common
Hemiptera	Miridae	Notostira elongata	common
Hemiptera	Miridae	Oncotylus viridiflavus	common
Hemiptera	Miridae	Orthops campestris	common
Hemiptera	Miridae	Orthops kalmii	common
Hemiptera	Miridae	Orthotylus flavosparsus	common
Hemiptera	Miridae	Orthotylus marginalis	common
Hemiptera	Miridae	Orthotylus ochrotrichus	common
Hemiptera	Miridae	Orthotylus prasinus	common
Hemiptera	Miridae	Orthotylus tenellus	common
Hemiptera	Miridae	Phytocoris tiliae	common
Hemiptera	Miridae	Phytocoris varipes	common
Hemiptera	Miridae	Pinalitus cervinus	common
Hemiptera	Miridae	Pithanus maerkelii	common
Hemiptera	Miridae	Plagiognathus arbustorum	common
Hemiptera	Miridae	Plagiognathus chrysanthemi	common
Hemiptera	Miridae	Polymerus nigritus	common
Hemiptera	Miridae	Psallus ambiguus	common
Hemiptera	Miridae	Psallus confusus	common
Hemiptera	Miridae	Psallus perrisi	common
Hemiptera	Miridae	Psallus varians	common
Hemiptera	Miridae	Stenodema calcarata	common
Hemiptera	Miridae	Stenodema laevigata	common
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Hemiptera	Miridae	Stenotus binotatus	common
Hemiptera	Miridae	Salicarus roseri	local
Hemiptera	Miridae	Lygus pratensis	RDB3
Hemiptera	Nabidae	Himacerus apterus	common
Hemiptera	Nabidae	Himacerus major	common
Hemiptera	Nabidae	Himacerus mirmicoides	common
Hemiptera	Nabidae	Nabis rugosus	common
Hemiptera	Nabidae	Himacerus boops	local
Hemiptera	Pentatomidae	Aelia acuminata	common
Hemiptera	Pentatomidae	Dolycoris baccarum	common
Hemiptera	Pentatomidae	Eysarcoris venustissimus	common
Hemiptera	Pentatomidae	Eurydema oleracea	common
Hemiptera	Pentatomidae	Palomena prasina	common
Hemiptera	Pentatomidae	Pentatoma rufipes	common
Hemiptera	Pentatomidae	Podops inuncta	common
Hemiptera	Piesmatidae	Parapiesma quadratum	common
Hemiptera	Piesmatidae	Piesma maculatum	common
Hemiptera	Rhopalidae	Corizus hyoscyami	common
Hemiptera	Rhopalidae	Rhopalus subrufus	common
Hemiptera	Rhopalidae	Stictopleurus punctatonervosus	common
Hemiptera	Saldidae	Saldula saltatoria	common
Hemiptera	Scutelleridae	Eurygaster testudinaria	common
Hemiptera	Tingidae	Physatocheila dumetorum	common
Hemiptera	Tingidae	Tingis ampliata	common
Hemiptera	Tingidae	Tingis cardui	common
Hemiptera	Tingidae	Derephysia foliacea	local
Hirudinea	Glossiphoniidae	Glossiphonia verrucata	local
Hymenoptera	Andrenidae	Andrena minutula	common
Hymenoptera	Andrenidae	Andrena nitida	common
Hymenoptera	Andrenidae	Colletes hederae	common
Hymenoptera	Apidae	Apis mellifera	common
Hymenoptera	Apidae	Bombus lapidarius	common
Hymenoptera	Apidae	Bombus lucorum agg.	common
Hymenoptera	Apidae	Bombus pascuorum	common
Hymenoptera	Apidae	Bombus terrestris	common
Hymenoptera	Argidae	Arge melanochra	common
Hymenoptera	Argidae	Arge pagana	common
Hymenoptera	Cephidae	Calameuta pallipes	common
Hymenoptera	Cephidae	Cephus pygmaeus	common
Hymenoptera	Colletidae	Colletes daviesanus	common
Hymenoptera	Colletidae	Hylaeus communis	common
Hymenoptera	Crabronidae	Crossocerus annulipes	common
Hymenoptera	Crabronidae	Passaloecus singularis	common
Hymenoptera	Crabronidae	Trypoxylon attenuatum	
Hymenoptera	Formicidae	Lasius niger	common
Hymenoptera	Formicidae	Myrmica rubra	common
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Hymenoptera	Formicidae	Myrmica ruginodis	common

Hymenoptera	Formicidae	Myrmica scabrinodis	common
Hymenoptera	Halictidae	Halictus tumulorum	common
Hymenoptera	Halictidae	Lasioglossum morio	common
Hymenoptera	Halictidae	Lasioglossum leucozonium	common
Hymenoptera	Halictidae	Lasioglossum lativentre	local
Hymenoptera	Halictidae	Lasioglossum malachurum	Nb
Hymenoptera	Halictidae	Lasioglossum pauxillum	Nb
Hymenoptera	Ichneumonidae	Pimpla rufipes	common
Hymenoptera	Megachilidae	Megachile willughbiella	common
Hymenoptera	Tenthredinidae	Aproceros leucopoda	common
Hymenoptera	Tenthredinidae	Athalia cordata	common
Hymenoptera	Tenthredinidae	Dolerus aericeps	common
Hymenoptera	Tenthredinidae	Rhogogaster chlorosoma	common
Hymenoptera	Tenthredinidae	Tenthredo scrophulariae	common
Hymenoptera	Tenthredinidae	Macrophya rufipes	local
Hymenoptera	Tiphiidae	Tiphia minuta	Nb
Hymenoptera	Vespidae	Ancistrocerus gazella	common
Hymenoptera	Vespidae	Ancistrocerus parietinus	common
Hymenoptera	Vespidae	Vespula germanica	common
Hymenoptera	Vespidae	Vespula vulgaris	common
Hymenoptera	Vespidae	Dolichovespula saxonica	local
Hymenoptera	Vespidae	Vespa crabro	local
Lepidoptera	Choreutidae	Anthophila fabriciana	
Lepidoptera	Erebidae	Orgyia antiqua	common
	Erebidae		common
Lepidoptera		Tyria jacobaeae	common
Lepidoptera	Hesperiidae	Ochlodes sylvanus	common
Lepidoptera	Lycaenidae	Neozephyrus quercus	local
Lepidoptera	Noctuidae	Noctua fimbriata	common
Lepidoptera	Nymphalidae	Aglais io	common
Lepidoptera	Nymphalidae	Aglais urticae	common
Lepidoptera	Nymphalidae	Aphantopus hyperantus	common
Lepidoptera	Nymphalidae	Maniola jurtina	common
Lepidoptera	Nymphalidae	Pararge aegeria	common
Lepidoptera	Nymphalidae	Polygonia c-album	common
Lepidoptera	Nymphalidae	Pyronia tithonus	common
Lepidoptera	Nymphalidae	Vanessa atalanta	common
Lepidoptera	Pieridae	Pieris brassicae	common
Lepidoptera	Pieridae	Pieris napi	common
Lepidoptera	Pieridae	Pieris rapae	common
Lepidoptera	Sphingidae	Sphinx ligustri	common
Lepidoptera	Ypsolophidae	Ochsenheimeria urella	local
Mecoptera	Panorpidae	Panorpa communis	common
Mollusca	Cochlicopidae	Cochlicopa lubrica	common
Mollusca	Helicidae	Cepaea hortensis	common
Mollusca	Helicidae	Cepaea nemoralis	common
Mollusca	Helicidae	Cornu aspersum	common
Mollusca	Hygromiidae	Monacha cantiana	common

Mollusca	Hygromiidae	Trochulus hispidus	common
Mollusca	Lymnaeidae	Galba truncatula	common
Mollusca	Planorbidae	Gyraulus crista	common
Mollusca	Pupillidae	Pupilla muscorum	common
Neuroptera	Chrysopidae	Chrysoperla carnea agg.	common
Neuroptera	Chrysopidae	Dichochrysa ventralis	common
Odonata	Aeshnidae	Aeshna mixta	common
Odonata	Libellulidae	Sympetrum striolatum	common
Opiliones	Phalangiidae	Dicranopalpus ramosus	common
Opiliones	Phalangiidae	Lacinius ephippiatus	common
Opiliones	Phalangiidae	Leiobunum rotundum	common
Opiliones	Phalangiidae	Mitopus morio	common
Opiliones	Phalangiidae	Opilio canestrinii	common
Opiliones	Phalangiidae	Opilio saxatilis	common
Opiliones	Phalangiidae	Paroligolophus agrestis	common
Orthoptera	Acrididae	Chorthippus albomarginatus	common
Orthoptera	Acrididae	Chorthippus brunneus	common
Orthoptera	Acrididae	Pseudochorthippus parallelus	common
Orthoptera	Meconemmidae	Meconema thalassinum	common
Orthoptera	Phaneropteridae	Leptophyes punctatissima	common
Orthoptera	Tetrigidae	Tetrix subulata	common
Orthoptera	Tetrigidae	Tetrix undulata	common
Orthoptera	Tettigonidae	Roeseliana roeselii	common
Psocoptera	Stenopsocidae	Graphopsocus cruciatus	common
Psocoptera	Trogiidae	Cerobasis guestfalica	common
Trichoptera	Limnephilidae	Limnephilus rhombicus	common
Trichoptera	Polycentropidae	Plectronemia conspersa	common
Trichoptera	Polycentropodidae	Cyrnus flavidus	common
Trichoptera	Psychomyiidae	Tinodes waeneri	common

## Appendix 6 – full list of recorded species: Highways Area

Group	Family	Species	Status
Araneae	Araneidae	Agalenatea redii	local
Araneae	Araneidae	Araneus diadematus	common
Araneae	Araneidae	Araniella cucurbitina	common
Araneae	Araneidae	Larinioides cornutus	common
Araneae	Araneidae	Mangora acalypha	common
Araneae	Araneidae	Nuctenea umbratica	common
Araneae	Araneidae	Zilla diodia	common
Araneae	Araneidae	Zygiella x-notata	common
Araneae	Cheiracanthiidae	Cheiracanthium erraticum	common
Araneae	Dictynidae	Dictyna arundinacea	common
Araneae	Dictynidae	Dictyna uncinata	common
Araneae	Gnaphosidae	Drassyllus pusillus	common
Araneae	Gnaphosidae	Micaria micans	common
Araneae	Hahniidae	Hahnia nava	common
Araneae	Linyphiidae	Bathyphantes gracilis	common
Araneae	Linyphiidae	Erigone atra	common
Araneae	Linyphiidae	Erigone dentipalpis	common
Araneae	Linyphiidae	Linyphia triangularis	common
Araneae	Linyphiidae	Tenuiphantes mengei	common
Araneae	Linyphiidae	Tenuiphantes tenuis	common
Araneae	Lycosidae	Pardosa palustris	common
Araneae	Lycosidae	Pardosa pullata	common
Araneae	Philodromidae	Philodromus albidus	common
Araneae	Philodromidae	Philodromus aureolus	common
Araneae	Philodromidae	Philodromus cespitum	common
Araneae	Philodromidae	Philodromus dispar	common
Araneae	Philodromidae	Tibellus oblongus	common
Araneae	Salticidae	Euophrys frontalis	common
Araneae	Salticidae	Heliophanus flavipes	common
Araneae	Salticidae	Talavera aequipes	local
Araneae	Tetragnathidae	Pachygnatha degeeri	common
Araneae	Theridiidae	Enoplognatha ovata	common
Araneae	Theridiidae	Neottiura bimaculata	common
Araneae	Theridiidae	Phylloneta impressa	common
Araneae	Theridiidae	Phylloneta sisyphia	common
Araneae	Thomisidae	Ozyptila praticola	local
Araneae	Thomisidae	Ozyptila sanctuaria	local
Araneae	Thomisidae	Xysticus cristatus	common
Coleoptera	Apionidae	Betulapion simile	common
Coleoptera	Apionidae	Catapion seniculus	common
Coleoptera	Apionidae	Ceratapion gibbirostre	common
Coleoptera	Apionidae	Ceratapion onopordi	common
Coleoptera	Apionidae	Eutrichapion ervi	common

Coleoptera	Apionidae	Holotrichapion pisi	common
Coleoptera	Apionidae	Ischnopterapion loti	common
Coleoptera	Apionidae	Ischnopterapion virens	common
Coleoptera	Apionidae	Oxystoma cerdo	Nb
Coleoptera	Apionidae	Oxystoma craccae	local
Coleoptera	Apionidae	Oxystoma pomonae	common
Coleoptera	Apionidae	Perapion hydrolapathi	common
Coleoptera	Apionidae	Protapion apricans	common
Coleoptera	Apionidae	Protapion assimile	common
Coleoptera	Apionidae	Protapion difforme	Nb
Coleoptera	Apionidae	Protapion fulvipes	common
Coleoptera	Apionidae	Protapion nigritarse	common
Coleoptera	Apionidae	Stenopterapion tenue	common
Coleoptera	Byrrhidae	Cytilus sericeus	local
Coleoptera	Byrrhidae	Simplocaria semistriata	local
Coleoptera	Cantharidae	Cantharis decipiens	common
Coleoptera	Cantharidae	Rhagonycha fulva	common
Coleoptera	Carabidae	Agonum marginatum	common
Coleoptera	Carabidae	Amara tibialis	common
Coleoptera	Carabidae	Badister bullatus	
Coleoptera	Carabidae	Bembidion guttula	common
· · · · · · · · · · · · · · · · · · ·	Carabidae		common
Coleoptera		Bembidion lampros Bembidion obtusum	common
Coleoptera	Carabidae		common
Coleoptera	Carabidae	Curtonotus aulicus	common
Coleoptera	Carabidae	Microlestes minutulus	common
Coleoptera	Carabidae	Notiophilus biguttatus	common
Coleoptera	Carabidae	Notiophilus palustris	local
Coleoptera	Carabidae	Notiophilus substriatus	common
Coleoptera	Carabidae	Olisthopus rotundatus	common
Coleoptera	Carabidae	Paradromius linearis	common
Coleoptera	Carabidae	Poecilus cupreus	common
Coleoptera	Carabidae	Pterostichus madidus	common
Coleoptera	Carabidae	Pterostichus vernalis	common
Coleoptera	Chrysomelidae	Altica lythri	common
Coleoptera	Chrysomelidae	Altica palustris	common
Coleoptera	Chrysomelidae	Bruchidius varius	common
Coleoptera	Chrysomelidae	Bruchus rufimanus	common
Coleoptera	Chrysomelidae	Cassida rubiginosa	common
Coleoptera	Chrysomelidae	Cassida vibex	common
Coleoptera	Chrysomelidae	Chaetocnema concinna	common
Coleoptera	Chrysomelidae	Chaetocnema hortensis	common
Coleoptera	Chrysomelidae	Chrysolina hyperici	common
Coleoptera	Chrysomelidae	Crepidodera aurata	common
Coleoptera	Chrysomelidae	Cryptocephalus moraei	local
Coleoptera	Chrysomelidae	Cryptocephalus pusillus	common
Coleoptera	Chrysomelidae	Galerucella lineola	common
Coleoptera	Chrysomelidae	Lochmaea crataegi	common
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Coleoptera	Chrysomelidae	Longitarsus flavicornis	common
Coleoptera	Chrysomelidae	Longitarsus luridus	common
Coleoptera	Chrysomelidae	Longitarsus melanocephalus	common
Coleoptera	Chrysomelidae	Longitarsus pratensis	common
Coleoptera	Chrysomelidae	Longitarsus succineus	common
Coleoptera	Chrysomelidae	Oulema rufocyanea	common
Coleoptera	Chrysomelidae	Phyllotreta nemorum	common
Coleoptera	Chrysomelidae	Sphaeroderma rubidum	local
Coleoptera	Chrysomelidae	Sphaeroderma testaceum	common
Coleoptera	Coccinellidae	Adalia bipunctata	common
Coleoptera	Coccinellidae	Coccinella septempunctata	common
Coleoptera	Coccinellidae	Halyzia sedecimguttata	common
Coleoptera	Coccinellidae	Harmonia axyridis	common
Coleoptera	Coccinellidae	Nephus redtenbacheri	local
Coleoptera	Coccinellidae	Propylea quatuordecimpunctata	common
Coleoptera	Coccinellidae	Psyllobora vigintiduopunctata	common
Coleoptera	Coccinellidae	Rhyzobius litura	common
Coleoptera	Coccinellidae	Scymnus frontalis	local
Coleoptera	Coccinellidae	Subcoccinella	common
Coleoptera	Coccinellidae	vigintiquatuorpunctata Tytthaspis sedecimpunctata	common
Coleoptera	Cryptophagidae	Atomaria fuscata	common
Coleoptera	Cryptophagidae	Atomaria scutellaris	common
Coleoptera	Curculionidae	Anthonomus rubi	common
Coleoptera	Curculionidae	Dorytomus melanophthalmus	common
Coleoptera	Curculionidae	Dorytomus tortrix	common
Coleoptera	Curculionidae	Graptus triguttatus	Nb
Coleoptera	Curculionidae	Hypera miles	local
Coleoptera	Curculionidae	Hypera nigrirostris	common
Coleoptera	Curculionidae	Hypera plantaginis	
Coleoptera	Curculionidae		common
Coleoptera	Curculionidae	Hypera postica Hypera venusta	local
Coleoptera	Curculionidae	Magdalis cerasi	Nb
Coleoptera	Curculionidae	Mecinus pascuorum	common
·	Curculionidae	Mecinus pyraster	
Coleoptera			common
Coleoptera	Curculionidae	Microplontus campestris	Nb
Coleoptera	Curculionidae	Nedyus quadrimaculatus	common
Coleoptera	Curculionidae	Parethelcus pollinarius	common
Coleoptera	Curculionidae	Rhamphus pulicarius	common
Coleoptera	Curculionidae	Sitona hispidulus	common
Coleoptera	Curculionidae	Sitona humeralis	common
Coleoptera	Curculionidae	Sitona lineatus	common
Coleoptera	Curculionidae	Sitona obsoletus	common
Coleoptera	Curculionidae	Sitona sulcifrons	common
Coleoptera	Curculionidae	Trichosirocalus barnevillei	Nb
Coleoptera Coleoptera	Curculionidae	Trichosirocalus troglodytes Tychius junceus	common

Colooptoro	Curculionidae	Tuchius malilati	local
Coleoptera	Curculionidae	Tychius meliloti	
Coleoptera		Tychius picirostris	common
Coleoptera	Elateridae	Agriotes pallidulus	common
Coleoptera	Elateridae	Athous bicolor	common
Coleoptera	Helophoridae	Helophorus minutus	common
Coleoptera	Hydrophilidae	Megasternum concinnum agg.	common
Coleoptera	Kateretidae	Brachypterus glaber	common
Coleoptera	Latridiidae	Cartodere bifasciata	common
Coleoptera	Latridiidae	Cortinicara gibbosa	common
Coleoptera	Melyridae	Abdera biflexuosa	NS
Coleoptera	Melyridae	Cordylepherus viridis	common
Coleoptera	Melyridae	Malachius bipustulatus	common
Coleoptera	Mordellidae	Mordellistena acuticollis	local
Coleoptera	Mordellidae	Mordellistena pumila	local
Coleoptera	Nitidulidae	Meligethes aeneus	common
Coleoptera	Nitidulidae	Meligethes nigrescens	common
Coleoptera	Oedemeridae	Oedemera Iurida	common
Coleoptera	Oedemeridae	Oedemera nobilis	common
Coleoptera	Phalacridae	Olibrus aeneus	common
Coleoptera	Phalacridae	Olibrus affinis	common
Coleoptera	Phalacridae	Olibrus corticalis	common
Coleoptera	Phalacridae	Olibrus liquidus	common
Coleoptera	Phalacridae	Stilbus oblongus	local
Coleoptera	Phalacridae	Stilbus testaceus	common
Coleoptera	Scraptiidae		
Coleoptera	Staphylinidae	Anaspis garneysi	common
· · · · · · · · · · · · · · · · · · ·		Astenus lyonessius	common
Coleoptera	Staphylinidae	Cypha longicornis	common
Coleoptera	Staphylinidae	Drusilla canaliculata	common
Coleoptera	Staphylinidae	Metopsia clypeata	common
Coleoptera	Staphylinidae	Philonthus carbonarius	common
Coleoptera	Staphylinidae	Philonthus cognatus	common
Coleoptera	Staphylinidae	Quedius levicollis	common
Coleoptera	Staphylinidae	Quedius persimilis	common
Coleoptera	Staphylinidae	Sepedophilus nigripennis	common
Coleoptera	Staphylinidae	Stenus brunnipes	common
Coleoptera	Staphylinidae	Stenus clavicornis	common
Coleoptera	Staphylinidae	Stenus fulvicornis	common
Coleoptera	Staphylinidae	Stenus nanus	common
Coleoptera	Staphylinidae	Stenus ossium	common
Coleoptera	Staphylinidae	Sunius propinquus	common
Coleoptera	Staphylinidae	Tachyporus chrysomelinus	common
Coleoptera	Staphylinidae	Tachyporus hypnorum	common
Coleoptera	Staphylinidae	Tachyporus nitidulus	common
Coleoptera	Staphylinidae	Xantholinus linearis	common
Crustacea	Armadillidiidae	Armadillidium vulgare	common
Crustacea	Philosciidae	Philoscia muscorum	common
Crustacea	Porcellionidae	Porcellio scaber	common
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Dermaptera	Forficulidae	Forficula auricularia	common
Diptera	Asilidae	Dioctria baumhaueri	
Diptera	Asilidae	Leptogaster cylindrica	common
Diptera	Conopidae	Sicus ferrugineus	
Diptera	Dolichopodidae	Campsicnemus curvipes	common
Diptera	Dolichopodidae	Chrysotus gramineus	
Diptera	Dolichopodidae	Dolichopus griseipennis	common
Diptera	Dolichopodidae	Dolichopus ungulatus	common
•	Dolichopodidae	Scellus notatus	common
Diptera	Dolichopodidae	Sciapus longulus	common
Diptera	· ·		common
Diptera	Empididae	Empis livida Ilythea spilota	common
Diptera	Ephydridae		common
Diptera	Ephydridae	Scatella stagnalis	common
Diptera	Ephydridae	Scatella tenuicosta	common
Diptera	Hybotidae	Platypalpus calceatus	common
Diptera	Hybotidae	Platypalpus minutus	common
Diptera	Hybotidae	Platypalpus pallidicornis	common
Diptera	Limoniidae	Dicranomyia autumnalis	common
Diptera	Limoniidae	Dicranomyia morio	common
Diptera	Limoniidae	Symplecta stictica	common
Diptera	Lonchopteridae	Lonchoptera lutea	common
Diptera	Opomyzidae	Geomyza tripunctata	common
Diptera	Opomyzidae	Opomyza germinationis	common
Diptera	Pipunculidae	Pipunculus campestris	common
Diptera	Pipunculidae	Tomosvaryella geniculata	common
Diptera	Polleniidae	Pollenia rudis	common
Diptera	Sarcophagidae	Sarcophaga aratrix	common
Diptera	Sarcophagidae	Sarcophaga carnaria	common
Diptera	Sarcophagidae	Sarcophaga haemorrhoa	common
Diptera	Sarcophagidae	Sarcophaga pumila	common
Diptera	Sarcophagidae	Sarcophaga rosellei	common
Diptera	Sarcophagidae	Sarcophaga variegata	common
Diptera	Scathophagidae	Scathophaga stercoraria	common
Diptera	Sciomyzidae	Coremacera marginata	common
Diptera	Sciomyzidae	Euthycera fumigata	local
Diptera	Sciomyzidae	Limnia unguicornis	common
Diptera	Sciomyzidae	Pherbellia cinerella	common
Diptera	Sepsidae	Sepsis fulgens	common
Diptera	Sepsidae	Sepsis punctum	common
Diptera	Sepsidae	Themira annulipes	common
Diptera	Sepsidae	Themira putris	common
Diptera	Stratiomyidae	Chloromyia formosa	common
Diptera	Stratiomyidae	Chorisops tibialis	common
Diptera	Stratiomyidae	Oxycera trilineata	local
Diptera	Stratiomyidae	Pachygaster atra	common
Distant			
Diptera	Stratiomyidae	Pachygaster leachii	common

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Diptera	Syrphidae	Chrysotoxum verralli	local
Diptera	Syrphidae	Episyrphus balteatus	common
Diptera	Syrphidae	Eristalis arbustorum	common
Diptera	Syrphidae	Eristalis pertinax	common
Diptera	Syrphidae	Eristalis tenax	common
Diptera	Syrphidae	Eupeodes corollae	common
Diptera	Syrphidae	Eupeodes latifasciatus	common
Diptera	Syrphidae	Eupeodes luniger	common
Diptera	Syrphidae	Melanostoma mellinum	common
Diptera	Syrphidae	Melanostoma scalare	common
Diptera	Syrphidae	Paragus haemorrhous	common
Diptera	Syrphidae	Pipizella viduata	common
Diptera	Syrphidae	Platycheirus albimanus	common
Diptera	Syrphidae	Platycheirus clypeatus	common
Diptera	Syrphidae	Sphaerophoria scripta	common
Diptera	Syrphidae	Syritta pipiens	common
Diptera	Syrphidae	Syrphus ribesii	common
Diptera	Syrphidae	Syrphus vitripennis	common
Diptera	Syrphidae	Volucella zonaria	common
Diptera	Syrphidae	Xanthogramma citrofasciatum	common
Diptera	Tachinidae	Cistogaster globosa	RDB1
Diptera	Tachinidae	Eriothrix rufomaculata	common
Diptera	Tachinidae	Siphona geniculata	common
Diptera	Tachinidae	Tachina fera	common
Diptera	Tephritidae	Chaetorellia jaceae	common
Diptera	Tephritidae	Merzomyia westermanni	N
Diptera	Tephritidae	Tephritis divisa	common
Diptera	Tephritidae	Tephritis formosa	common
Diptera	Tephritidae	Tephritis neesii	common
Diptera	Tephritidae	Terellia serratulae	common
Diptera	Tephritidae	Urophora jaceana	common
Diptera	Tephritidae	Urophora quadrifasciata	common
Diptera	Tephritidae	Urophora stylata	common
Diptera	Tipulidae	Nephrotoma flavescens	common
Diptera	Tipulidae	Tipula oleracea	common
Diptera	Trixoscelidae	Trixoscelis obscurella	common
Hemiptera	Anthocoridae	Anthocoris nemoralis	common
Hemiptera	Anthocoridae	Anthocoris nemorum	common
Hemiptera	Anthocoridae	Orius majusculus	common
Hemiptera	Anthocoridae	Orius niger	common
Hemiptera	Aphrophoridae	Aphrophora alni	common
Hemiptera	Aphrophoridae	Neophilaenus lineatus	common
Hemiptera	Aphrophoridae	Philaenus spumarius	
Hemiptera	Berytidae	Berytinus minor	common
Hemiptera	Berytidae	Berytinus montivagus	common
	Cicadellidae	Alnetoidea alneti	common
Hemiptera			common
Hemiptera	Cicadellidae	Anaceratagallia ribauti	common

Hemiptera	Cicadellidae	Anoscopus albifrons	common
Hemiptera	Cicadellidae	Anoscopus serratulae	common
Hemiptera	Cicadellidae	Aphrodes makarovi	common
Hemiptera	Cicadellidae	Arthaldeus pascuellus	common
Hemiptera	Cicadellidae	Cicadula quadrinotata	common
Hemiptera	Cicadellidae	Empoasca decipiens	common
Hemiptera	Cicadellidae	Eupelix cuspidata	common
Hemiptera	Cicadellidae	Eupteryx aurata	common
Hemiptera	Cicadellidae	Euscelis incisus	common
Hemiptera	Cicadellidae	Idiocerus lituratus	common
Hemiptera	Cicadellidae	Kybos ludus	common
Hemiptera	Cicadellidae	Kybos smaragdula	common
Hemiptera	Cicadellidae	Macropsis cerea	common
Hemiptera	Cicadellidae	Macropsis fuscula	common
Hemiptera	Cicadellidae	Macropsis prasina	common
Hemiptera	Cicadellidae	Megophthalmus scanicus	common
Hemiptera	Cicadellidae	Mocydiopsis attenuata	common
Hemiptera	Cicadellidae	Oncopsis alni	common
Hemiptera	Cicadellidae	Populicerus albicans	common
Hemiptera	Cicadellidae	Psammotettix confinis	common
Hemiptera	Cicadellidae	Ribautiana tenerrima	common
Hemiptera	Cicadellidae	Zyginidia scutellaris	common
Hemiptera	Cixiidae	Trigonocranus emmeae	Nb
Hemiptera	Coreidae	Bathysolen nubilus	NS
Hemiptera	Coreidae	Coreus marginatus	common
Hemiptera	Coreidae	Coriomeris denticulatus	common
Hemiptera	Delphacidae	Javesella pellucida	common
Hemiptera	Delphacidae	Kosswigianella exigua	common
Hemiptera	Delphacidae	Stenocranus minutus	common
Hemiptera	Lygaeidae	Kleidocerys resedae	common
Hemiptera	Lygaeidae	Nysius huttoni	common
Hemiptera	Miridae	Adelphocoris lineolatus	common
Hemiptera	Miridae	Apolygus lucorum	common
Hemiptera	Miridae	Blepharidopterus angulatus	common
Hemiptera	Miridae	Campyloneura virgula	common
Hemiptera	Miridae	Capsus ater	common
Hemiptera	Miridae	Closterotomus norwegicus	common
Hemiptera	Miridae	Deraeocoris flavilinea	common
Hemiptera	Miridae	Deraeocoris ruber	common
Hemiptera	Miridae	Dicyphus epilobii	common
Hemiptera	Miridae	Dicyphus tamaninii	local
Hemiptera	Miridae	Europiella artemisiae	common
Hemiptera	Miridae	Heterotoma planicornis	common
Hemiptera	Miridae	Leptopterna dolabrata	common
Hemiptera	Miridae	Leptopterna ferrugata	common
Hemiptera	Miridae	Liocoris tripustulatus	common
Hemiptera	Miridae	Lopus decolor	common
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Hemintere	Miridoo	Luque protonoio	0002
Hemiptera	Miridae	Lygus pratensis	RDB3
Hemiptera	Miridae	Lygus rugulipennis	common
Hemiptera	Miridae	Megalocoleus molliculus	common
Hemiptera	Miridae	Notostira elongata	common
Hemiptera	Miridae	Oncotylus viridiflavus	common
Hemiptera	Miridae	Orthocephalus saltator	common
Hemiptera	Miridae	Orthops campestris	common
Hemiptera	Miridae	Orthotylus adenocarpi	common
Hemiptera	Miridae	Orthotylus nassatus	common
Hemiptera	Miridae	Orthotylus tenellus	common
Hemiptera	Miridae	Phylus coryli	common
Hemiptera	Miridae	Phytocoris ulmi	common
Hemiptera	Miridae	Phytocoris varipes	common
Hemiptera	Miridae	Pinalitus cervinus	common
Hemiptera	Miridae	Pithanus maerkelii	common
Hemiptera	Miridae	Plagiognathus arbustorum	common
Hemiptera	Miridae	Plagiognathus chrysanthemi	common
Hemiptera	Miridae	Psallus varians	common
Hemiptera	Miridae	Stenodema calcarata	common
Hemiptera	Miridae	Stenodema laevigata	common
Hemiptera	Miridae	Stenotus binotatus	common
Hemiptera	Nabidae	Himacerus apterus	common
Hemiptera	Nabidae	Himacerus boops	local
Hemiptera	Nabidae	Himacerus mirmicoides	common
Hemiptera	Pentatomidae	Aelia acuminata	common
Hemiptera	Pentatomidae	Dolycoris baccarum	common
Hemiptera	Pentatomidae	Eurydema oleracea	common
Hemiptera	Pentatomidae	Palomena prasina	common
Hemiptera	Pentatomidae	Podops inuncta	common
Hemiptera	Rhopalidae	Stictopleurus abutilon	common
Hemiptera	Rhopalidae	Stictopleurus punctatonervosus	common
Hemiptera	Scutelleridae	Eurygaster testudinaria	common
Hemiptera	Tingidae	Acalypta parvula	common
Hymenoptera	Andrenidae	Andrena dorsata	common
Hymenoptera	Andrenidae	Andrena flavipes	common
Hymenoptera	Andrenidae	Andrena minutula	common
Hymenoptera	Apidae	Apis mellifera	common
Hymenoptera	Apidae	Bombus hortorum	common
Hymenoptera	Apidae	Bombus lapidarius	common
Hymenoptera	Apidae	Bombus lucorum agg.	common
Hymenoptera	Apidae	Bombus pascuorum	common
Hymenoptera	Apidae	Bombus terrestris	common
Hymenoptera	Apidae	Nomada fabriciana	common
Hymenoptera	Apidae	Nomada flavoguttata	common
Hymenoptera	Cephidae	Cephus pygmaeus	common
Hymenoptera	Colletidae	Hylaeus brevicornis	common
Hymenoptera	Crabronidae	Cerceris rybyensis	common
Tymenoptera	Grabiofildae		Common

Hymenoptera	Crabronidae	Crossocerus distinguendus	Na
Hymenoptera	Crabronidae	Lindenius albilabris	common
Hymenoptera	Crabronidae	Psenulus concolor	common
Hymenoptera	Formicidae	Lasius flavus	
Hymenoptera	Formicidae	Lasius niger	common
Hymenoptera	Formicidae	Myrmica rubra	common
Hymenoptera	Formicidae	Myrmica ruginodis	common
Hymenoptera	Formicidae	Myrmica scabrinodis	common
Hymenoptera	Gasteruptiidae	Gasteruption jaculator	common
Hymenoptera	Halictidae	Halictus tumulorum	common
	Halictidae	Lasioglossum leucopus	common
Hymenoptera Hymenoptera	Halictidae	Lasioglossum pauxillum	common Nb
Hymenoptera	Pompilidae Erebidae	Priocnemis parvula	local
Lepidoptera		Tyria jacobaeae	common
Lepidoptera	Hesperiidae	Thymelicus sylvestris	common
Lepidoptera	Lycaenidae	Polyommatus icarus	common
Lepidoptera	Noctuidae	Autographa gamma	common
Lepidoptera	Notodontidae	Cerura vinula	common
Lepidoptera	Nymphalidae	Aglais io	common
Lepidoptera	Nymphalidae	Aglais urticae	common
Lepidoptera	Nymphalidae	Aphantopus hyperantus	common
Lepidoptera	Nymphalidae	Maniola jurtina	common
Lepidoptera	Nymphalidae	Pyronia tithonus	common
Lepidoptera	Nymphalidae	Vanessa atalanta	common
Lepidoptera	Pieridae	Gonepteryx rhamni	common
Lepidoptera	Pieridae	Pieris brassicae	common
Lepidoptera	Pieridae	Pieris napi	common
Lepidoptera	Pieridae	Pieris rapae	common
Lepidoptera	Tortricidae	Tortrix viridana	common
Lepidoptera	Zygaenidae	Zygaena filipendulae	common
Mollusca	Helicidae	Cepaea nemoralis	common
Mollusca	Helicidae	Cornu aspersum	common
Mollusca	Hygromiidae	Cernuella virgata	common
Mollusca	Hygromiidae	Monacha cantiana	common
Mollusca	Hygromiidae	Trochulus hispidus	common
Mollusca	Hygromiidae	Xeroplexa intersecta	common
Neuroptera	Hemerobiidae	Micromus variegatus	common
Odonata	Aeshnidae	Aeshna grandis	common
Odonata	Libellulidae	Sympetrum striolatum	common
Opiliones	Phalangiidae	Dicranopalpus ramosus	common
Opiliones	Phalangiidae	Lacinius ephippiatus	common
Opiliones	Phalangiidae	Phalangium opilio	common
Orthoptera	Acrididae	Chorthippus albomarginatus	common
Orthoptera		Charthippus bruppous	common
	Acrididae	Chorthippus brunneus	common
Orthoptera	Acrididae Acrididae	Pseudochorthippus parallelus	common
Orthoptera Orthoptera			

Orthoptera	Phaneropteridae	Leptophyes punctatissima	common
Orthoptera	Tetrigidae	Tetrix undulata	common
Orthoptera	Tettigonidae	Roeseliana roeselii	common
Psocoptera	Ectopsocidae	Ectopsocus petersi	common

## Appendix 7 – full list of recorded species: Enhancement Area

Group	Family	Species	Status
Araneae	Araneidae	Agalenatea redii	local
Araneae	Araneidae	Araniella cucurbitina	common
Araneae	Araneidae	Araniella opisthographa	common
Araneae	Araneidae	Mangora acalypha	common
Araneae	Araneidae	Nuctenea umbratica	common
Araneae	Dictynidae	Dictyna arundinacea	common
Araneae	Dictynidae	Dictyna uncinata	common
Araneae	Dictynidae	Nigma walckenaeri	common
Araneae	Linyphiidae	Erigone dentipalpis	common
Araneae	Linyphiidae	Tenuiphantes tenuis	common
Araneae	Philodromidae	Philodromus albidus	common
Araneae	Philodromidae	Philodromus aureolus	common
Araneae	Philodromidae	Philodromus cespitum	common
Araneae	Philodromidae	Philodromus dispar	common
Araneae	Salticidae	Heliophanus flavipes	common
Araneae	Tetragnathidae	Tetragnatha extensa	common
Araneae	Tetragnathidae	Tetragnatha montana	common
Araneae	Theridiidae	Anelosimus vittatus	common
Araneae	Theridiidae	Enoplognatha ovata	common
Araneae	Thomisidae	Xysticus cristatus	common
Chilopoda	Lithobiidae	Lithobius forficatus	common
Coleoptera	Apionidae	Ceratapion onopordi	common
Coleoptera	Apionidae	Oxystoma craccae	local
Coleoptera	Apionidae	Oxystoma pomonae	common
Coleoptera	Apionidae	Perapion violaceum	common
Coleoptera	Cantharidae	Cantharis flavilabris	common
Coleoptera	Cantharidae	Cantharis lateralis	common
Coleoptera	Cantharidae	Cantharis rufa	common
Coleoptera	Cantharidae	Malthinus seriepunctatus	common
Coleoptera	Cantharidae	Rhagonycha fulva	common
Coleoptera	Carabidae	Bembidion lampros	common
Coleoptera	Carabidae	Bembidion quadrimaculatum	common
Coleoptera	Carabidae	Poecilus cupreus	common
Coleoptera	Carabidae	Pterostichus madidus	common
Coleoptera	Carabidae	Pterostichus minor	common
Coleoptera	Cerambycidae	Grammoptera ruficornis	common
Coleoptera	Chrysomelidae	Altica sp.	n/a
Coleoptera	Chrysomelidae	Bruchus rufimanus	common
Coleoptera	Chrysomelidae	Cassida rubiginosa	common
Coleoptera	Chrysomelidae	Chaetocnema concinna	common
Coleoptera	Chrysomelidae	Crepidodera aurata	common
Coleoptera	Chrysomelidae	Crepidodera aurea	common
Coleoptera	Chrysomelidae	Crepidodera fulvicornis	common

Coleoptera	Chrysomelidae	Cryptocephalus fulvus	local
Coleoptera	Chrysomelidae	Cryptocephalus pusillus	common
Coleoptera	Chrysomelidae	Longitarsus flavicornis	common
Coleoptera	Chrysomelidae	Longitarsus parvulus	common
Coleoptera	Chrysomelidae	Neocrepidodera ferruginea	common
Coleoptera	Chrysomelidae	Phratora laticollis	common
Coleoptera	Chrysomelidae	Phratora vitellinae	common
Coleoptera	Chrysomelidae	Phyllotreta vittula	common
Coleoptera	Chrysomelidae	Plagiodera versicolora	common
Coleoptera	Cleridae	Tillus elongatus	NS
Coleoptera	Coccinellidae	Calvia quatuordecimguttata	common
Coleoptera	Coccinellidae	Coccinella septempunctata	common
Coleoptera	Coccinellidae	Halyzia sedecimguttata	common
Coleoptera	Coccinellidae	Harmonia axyridis	common
Coleoptera	Coccinellidae	Hippodamia variegata	Nb
Coleoptera	Coccinellidae	Propylea guatuordecimpunctata	common
Coleoptera	Coccinellidae	Propylea quatuordecimpunctata Psyllobora vigintiduopunctata	common
Coleoptera	Coccinellidae	Rhyzobius litura	
Coleoptera	Coccinellidae	Subcoccinella	common
Coleoptera	Coccinellidae	vigintiquatuorpunctata	common
Coleoptera	Curculionidae	Curculio glandium	common
Coleoptera	Curculionidae	Hylesinus taranio	local
Coleoptera	Curculionidae	Hypera rumicis	common
Coleoptera	Curculionidae	Larinus carlinae	Nb
Coleoptera	Curculionidae	Magdalis barbicornis	Na
Coleoptera	Curculionidae	Nedyus quadrimaculatus	common
Coleoptera	Curculionidae	Phyllobius pyri	common
Coleoptera	Curculionidae	Phyllobius roboretanus	common
Coleoptera	Curculionidae	Polydrusus cervinus	common
Coleoptera	Curculionidae	Sitona hispidulus	common
Coleoptera	Curculionidae	Sitona lineatus	common
Coleoptera	Elateridae	Athous bicolor	common
Coleoptera	Elateridae	Athous haemorrhoidalis	common
Coleoptera	Elateridae	Hemicrepidius hirtus	common
Coleoptera	Kateretidae	Brachypterus glaber	common
Coleoptera	Kateretidae	Brachypterus urticae	common
Coleoptera	Latridiidae	Cortinicara gibbosa	common
Coleoptera	Melyridae	Cordylepherus viridis	common
Coleoptera	Melyridae	Dasytes aeratus	common
Coleoptera	Melyridae	Dasytes plumbeus	NS
Coleoptera	Melyridae	Malachius bipustulatus	common
Coleoptera	Mycetophagidae	Eulagius filicornis	local
Coleoptera	Nitidulidae	Meligethes aeneus	common
Coleoptera	Oedemeridae	Oedemera lurida	common
Coleoptera	Phalacridae	Olibrus aeneus	common
Coleoptera	Phalacridae	Olibrus corticalis	common
Coleoptera	Phalacridae	Olibrus liquidus	common

Coleoptera	Phalacridae	Stilbus testaceus	common
Coleoptera	Ptinidae	Anobium inexspectatum	local
Coleoptera	Ptinidae	Anobium punctatum	common
Coleoptera	Ptinidae	Ochina ptinoides	
Coleoptera	Rhynchitidae	Tatianaerhynchites aequatus	common
Coleoptera	Salpingidae	Lissodema denticolle	common NS
•	Scirtidae	Contacyphon coarctatus	
Coleoptera		Anaspis frontalis	common
Coleoptera	Scraptiidae	Anaspis garneysi	common
Coleoptera	Scraptiidae	, , ,	common
Coleoptera	Scraptiidae	Anaspis maculata	common
Coleoptera	Scraptiidae	Anaspis regimbarti	common
Coleoptera	Staphylinidae	Stenus ossium	common
Coleoptera	Staphylinidae	Tachyporus hypnorum	common
Crustacea	Gammaridae	Gammarus pulex	common
Crustacea	Porcellionidae	Porcellio scaber	common
Dermaptera Dialemente	Forficulidae	Forficula auricularia	common
Diplopoda	Julidae	Tachypodoiulus niger	common
Diptera	Anisopodidae	Sylvicola cinctus	common
Diptera	Asilidae	Dioctria baumhaueri	common
Diptera	Asilidae	Dioctria linearis	common
Diptera	Calliphoridae	Lucilia caesar	common
Diptera	Calliphoridae	Lucilia silvarum	common
Diptera	Dolichopodidae	Argyra leucocephala	common
Diptera	Dolichopodidae	Campsicnemus curvipes	common
Diptera	Dolichopodidae	Chrysotus blepharosceles	common
Diptera	Dolichopodidae	Chrysotus gramineus	common
Diptera	Dolichopodidae	Chrysotus neglectus	common
Diptera	Dolichopodidae	Dolichopus festivus	common
Diptera	Dolichopodidae	Dolichopus griseipennis	common
Diptera	Dolichopodidae	Dolichopus trivialis	common
Diptera	Dolichopodidae	Dolichopus ungulatus	common
Diptera	Dolichopodidae	Poecilobothrus nobilitatus	common
Diptera	Dolichopodidae	Sciapus longulus	common
Diptera	Dolichopodidae	Sciapus platypterus	common
Diptera	Dolichopodidae	Syntormon pallipes	common
Diptera	Dolichopodidae	Xanthochlorus ornatus	local
Diptera	Dolichopodidae	Xanthochlorus tenellus	local
Diptera	Empididae	Empis aestiva	common
Diptera	Empididae	Empis albinervis	common
Diptera	Empididae	Empis livida	common
Diptera	Ephydridae	Hydrellia maura	common
Diptera	Ephydridae	Parydra coarctata	common
Diptera	Hybotidae	Hybos culiciformis	common
Diptera	Hybotidae	Platypalpus albicornis	local
Diptera	Hybotidae	Platypalpus annulipes	common
Diptera	Hybotidae	Platypalpus calceatus	common
Diptera	Hybotidae	Platypalpus cothurnatus	common

Diptoro	Hybetidee	Platural augusta haugusta	local
Diptera	Hybotidae	Platypalpus leucocephalus	
Diptera	Hybotidae	Platypalpus minutus	common
Diptera	Hybotidae	Platypalpus optivus	local
Diptera	Hybotidae	Platypalpus stabilis	local
Diptera	Hybotidae	Platypalpus tonsus	local
Diptera	Limoniidae	Dicranomyia chorea	common
Diptera	Limoniidae	Dicranomyia modesta	common
Diptera	Limoniidae	Erioconopa trivialis	common
Diptera	Limoniidae	Ormosia nodulosa	local
Diptera	Limoniidae	Pseudolimnophila sepium	common
Diptera	Limoniidae	Rhipidia uniseriata	RDB3
Diptera	Limoniidae	Symplecta stictica	common
Diptera	Lonchopteridae	Lonchoptera lutea	common
Diptera	Pallopteridae	Palloptera umbellatarum	common
Diptera	Pipunculidae	Cephalops varipes	local
Diptera	Pipunculidae	Chalarus sp.	n/a
Diptera	Polleniidae	Pollenia rudis	common
Diptera	Rhagionidae	Chrysopilus asiliformis	common
Diptera	Rhagionidae	Rhagio tringarius	common
Diptera	Scathophagidae	Scathophaga stercoraria	common
Diptera	Sciomyzidae	Coremacera marginata	common
Diptera	Sepsidae	Sepsis fulgens	common
Diptera	Sepsidae	Sepsis punctum	common
Diptera	Sepsidae	Themira putris	common
Diptera	Sepsidae	Themira superba	common
Diptera	Stratiomyidae	Beris vallata	
Diptera	Strationyidae	Chloromyia formosa	common
•	Stratiomyidae	Chorisops nagatomii	
Diptera Diptera	Stratiomyidae	Chorisops tibialis	common
· ·		•	common
Diptera	Stratiomyidae	Pachygaster atra	common
Diptera	Stratiomyidae	Pachygaster leachii	common
Diptera	Stratiomyidae	Vanoyia tenuicornis	local
Diptera	Syrphidae	Chrysotoxum verralli	local
Diptera	Syrphidae	Episyrphus balteatus	common
Diptera	Syrphidae	Eristalis horticola	common
Diptera	Syrphidae	Eristalis interruptus	common
Diptera	Syrphidae	Eristalis intricaria	common
Diptera	Syrphidae	Eristalis pertinax	common
Diptera	Syrphidae	Eristalis tenax	common
Diptera	Syrphidae	Eupeodes latifasciatus	common
Diptera	Syrphidae	Helophilus pendulus	common
Diptera	Syrphidae	Leucozona lucorum	common
Diptera	Syrphidae	Melangyna labiatarum	common
Diptera	Syrphidae	Melanostoma mellinum	common
Diptera	Syrphidae	Melanostoma scalare	common
Diptera	Syrphidae	Myathropa florea	common
Diptera	Syrphidae	Pipizella viduata	common

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Diptera	Syrphidae	Platycheirus albimanus	common
Diptera	Syrphidae	Platycheirus angustatus	common
Diptera	Syrphidae	Sphaerophoria scripta	common
Diptera	Syrphidae	Syritta pipiens	common
Diptera	Syrphidae	Volucella pellucens	common
Diptera	Tephritidae	Tephritis formosa	common
Diptera	Tephritidae	Tephritis hyoscyami	common
Diptera	Tipulidae	Nephrotoma appendiculata	common
Diptera	Ulidiidae	Physiphora alceae	common
Hemiptera	Acanthosomatidae	Acanthosoma haemorrhoidale	common
Hemiptera	Anthocoridae	Anthocoris nemoralis	common
Hemiptera	Anthocoridae	Anthocoris nemorum	common
Hemiptera	Anthocoridae	Orius majusculus	common
Hemiptera	Anthocoridae	Orius niger	common
Hemiptera	Aphrophoridae	Philaenus spumarius	common
Hemiptera	Cicadellidae	Alebra albostriella	common
Hemiptera	Cicadellidae	Alebra wahlbergi	common
Hemiptera	Cicadellidae	Balclutha punctata	common
Hemiptera	Cicadellidae	Edwardsiana lethierryi	common
Hemiptera	Cicadellidae	Empoasca decipiens	common
Hemiptera	Cicadellidae	Eupteryx aurata	common
Hemiptera	Cicadellidae	Eupteryx urticae	common
Hemiptera	Cicadellidae	Euscelis incisus	common
Hemiptera	Cicadellidae	Evacanthus acuminatus	common
Hemiptera	Cicadellidae	lassus Ianio	
Hemiptera	Cicadellidae	Idiocerus laminatus	common
Hemiptera	Cicadellidae		common
•	Cicadellidae	Kybos ludus	common
Hemiptera		Kybos virgator	common
Hemiptera	Cicadellidae	Macrosteles sexnotatus	common
Hemiptera	Cicadellidae	Macrosteles viridigriseus	common
Hemiptera	Cicadellidae	Oncopsis flavicollis	common
Hemiptera	Cicadellidae	Oncopsis subangulata	common
Hemiptera	Cicadellidae	Populicerus populi	common
Hemiptera	Cicadellidae	Ribautiana tenerrima	common
Hemiptera	Cicadellidae	Ribautiana ulmi	common
Hemiptera	Cicadellidae	Tremulicerus tremulae	local
Hemiptera	Cicadellidae	Zygina flammigera	common
Hemiptera	Cicadellidae	Zyginidia scutellaris	common
Hemiptera	Cixiidae	Tachycixius pilosus	common
Hemiptera	Lygaeidae	Heterogaster urticae	common
Hemiptera	Lygaeidae	Kleidocerys resedae	common
Hemiptera	Miridae	Apolygus lucorum	common
Hemiptera	Miridae	Apolygus spinolae	common
Hemiptera	Miridae	Closterotomus norwegicus	common
Hemiptera	Miridae	Deraeocoris ruber	common
Hemiptera	Miridae	Dicyphus epilobii	common
Hemiptera	Miridae	Dicyphus errans	common
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Hemiptera	Miridae	Dicyphus globulifer	common
Hemiptera	Miridae	Dicyphus stachydis	common
Hemiptera	Miridae	Dryophilocoris flavoquadrimaculatus	common
Hemiptera	Miridae	Grypocoris stysi	common
Hemiptera	Miridae	Heterotoma planicornis	common
Hemiptera	Miridae	Leptopterna dolabrata	common
Hemiptera	Miridae	Liocoris tripustulatus	common
Hemiptera	Miridae	Lygocoris pabulinus	common
Hemiptera	Miridae	Lygus pratensis	RDB3
Hemiptera	Miridae	Lygus rugulipennis	common
Hemiptera	Miridae	Macrolophus rubi	common
Hemiptera	Miridae	Malacocoris chlorizans	common
Hemiptera	Miridae	Neolygus contaminatus	common
Hemiptera	Miridae	Neolygus populi	common
Hemiptera	Miridae	Neolygus viridis	common
Hemiptera	Miridae	Notostira elongata	common
Hemiptera	Miridae	Orthotylus marginalis	common
Hemiptera	Miridae	Phylus coryli	common
Hemiptera	Miridae	Phylus melanocephalus	common
Hemiptera	Miridae	Phytocoris populi	common
Hemiptera	Miridae	Phytocoris varipes	common
Hemiptera	Miridae	Pinalitus cervinus	common
Hemiptera	Miridae	Plagiognathus arbustorum	common
Hemiptera	Miridae	Plagiognathus chrysanthemi	common
Hemiptera	Miridae	Psallus assimilis	common
Hemiptera	Miridae	Psallus confusus	common
Hemiptera	Miridae	Psallus varians	common
Hemiptera	Miridae	Stenodema calcarata	common
Hemiptera	Miridae	Stenodema laevigata	common
Hemiptera	Nabidae	Nabis ferus	common
Hemiptera	Pentatomidae	Dolycoris baccarum	common
Hemiptera	Pentatomidae	Eysarcoris venustissimus	common
Hemiptera	Pentatomidae	Pentatoma rufipes	common
Hemiptera	Rhopalidae	Rhopalus subrufus	common
Hymenoptera	Andrenidae	Andrena chrysosceles	common
Hymenoptera	Andrenidae	Andrena haemorrhoa	common
Hymenoptera	Andrenidae	Andrena minutula	common
Hymenoptera	Apidae	Apis mellifera	common
Hymenoptera	Apidae	Bombus lapidarius	common
Hymenoptera	Apidae	Bombus pascuorum	common
Hymenoptera	Apidae	Bombus terrestris	common
Hymenoptera	Crabronidae	Argogorytes fargeii	Na
Hymenoptera	Crabronidae	Cerceris rybyensis	common
Hymenoptera	Crabronidae	Lindenius albilabris	common
Hymenoptera	Formicidae	Lasius niger	common
Hymenoptera	Formicidae	Myrmica ruginodis	common

Hymenoptera	Halictidae	Lasioglossum calceatum	common
Hymenoptera	Mutillidae	Myrmosa atra	local
Hymenoptera	Tiphiidae	Tiphia minuta	Nb
Hymenoptera	Vespidae	Vespa crabro	local
Lepidoptera	Lycaenidae	Celastrina argiolus	common
Lepidoptera	Nymphalidae	Maniola jurtina	common
Lepidoptera	Nymphalidae	Pyronia tithonus	common
Lepidoptera	Nymphalidae	Vanessa atalanta	common
Lepidoptera	Pieridae	Pieris napi	common
Lepidoptera	Pieridae	Pieris rapae	common
Mecoptera	Panorpidae	Panorpa communis	common
Neuroptera	Chrysopidae	Chrysoperla carnea agg.	common
Opiliones	Phalangiidae	Dicranopalpus ramosus	common
Opiliones	Phalangiidae	Phalangium opilio	common
Orthoptera	Acrididae	Pseudochorthippus parallelus	common
Orthoptera	Meconemmidae	Meconema thalassinum	common
Psocoptera	Ectopsocidae	Ectopsocus petersi	common
Psocoptera	Stenopsocidae	Stenopsocus immaculatus	common

## Appendix 8 – Scarce species accounts

Group	Family	Species	Common name	Status	Species account
Coleoptera	Aderidae	Aderus populneus	Brown-belted Ant-like Leaf Beetle	NS	A tiny and lightly patterned beetle associated with decaying hardwood of a range of species in woodlands, fens and hedgerows. Local but widely distributed across central and south-east England and East Anglia. There are indications that it is currently undergoing a range expansion.
Coleoptera	Anthribidae	Platyrhinus resinosus	Cramp-ball Fungus Weevil	Nb	A sturdy and cryptically coloured broad- nosed weevil whose larvae develop in fruiting bodies of the fungus whose larvae develop in fruiting bodies of the fungus <i>Daldinia concentrica</i> on broadleaved trees, particularly ash. It is found in broad-leaved woodland, but also occurs on isolated trees in hedgerows.
Coleoptera	Apionidae	Oxystoma cerdo	a seed-weevil	Nb	Widely distributed, somewhat local, but increasing and no longer deserving of formal status; found in hedgerows, lightly managed grasslands and scrub/grass mosaics and transitions; on vetches, especially tufted vetch Vicia cracca.
Coleoptera	Apionidae	Protapion difforme	a seed-weevil	Nb	A small weevil, black with red legs, which feeds on clovers. It is particularly associated with damp grassland. It is local, but relatively frequent in some areas, across south and central England.
Coleoptera	Chrysomelidae	Agelastica alni	Alder Leaf Beetle	NR	A fairly large beetle, deep metallic blue with a violet reflection. It feeds mainly on alder foliage in wetlands, river banks and wet areas in woodlands. Until recently it was considered a great rarity but has rapidly

					expanded and is now common across central and southern England.
Coleoptera	Chrysomelidae	Longitarsus ochroleucus	a flea beetle	NS	A tiny yellow flea beetle with black tips to the hind femora. It feeds on ragworts ( <i>Jacobaeae</i> and <i>Senecio</i> spp.) in grasslands, commons, woodlands, arable margins, sand and chalk pits and disturbed ground. It is widely scattered and rarely recorded but seems to have declined significantly and has only been recorded from England in recent years.
Coleoptera	Cleridae	Tillus elongatus	a checkered beetle	NS	Larvae and adults are active predators of wood-boring beetles of the family Ptinidae, especially <i>Ptilinus pectinicornis</i> , and can occur almost wherever such beetles occur in large numbers. The most characteristic habitat is standing dead timber of broadleaved trees in sun, but it can also occur in shaded woodland under a dense canopy, and has been reared in some numbers from dead ivy with <i>Ochina</i> <i>ptinoides</i> . Despite its substantial size and distinctive appearance, this is an easily overlooked species, probably largely nocturnal and, when not active, inaccessible in often hard wood.

Coleoptera	Coccinellidae	Hippodamia variegata	Adonis' Ladybird	Nb	Adonis' ladybird. A distinctively marked red, black and white ladybird found in low open- structured vegetation on dry ground. It has been recorded from heathland, dry grassland, parkland, sand dunes, riverbanks, ruderal vegetation in mineral workings, derelict and setaside arable land. It is widespread but local in southern and eastern England, much more local further north and west, recorded from south Wales but not known from Scotland. Though especially associated with coastal sites, there are many inland records and it appears to be increasing inland, especially in post- industrial sites. The Nationally Scarce status currently applied to this species cannot be justified.
Coleoptera	Cryptophagidae	Cryptophagus ruficornis	a cryptic fungus beetle	N	A tiny reddish-brown beetle that feeds on the fungus <i>Daldinia concentrica</i> on dead branches and stumps. It is probably local in England and Wales with a scatter of records into Soctland and Ireland. It is diffcult to identify and likely to be underecorded.
Coleoptera	Curculionidae	Larinus carlinae	Thistle-bud Weevil	Nb	A fairly large weevil associated with thistles ( <i>Cirsium</i> spp. and <i>Carduus</i> spp.). Formerly a scarce southern species, it is increasing in range and frequency, and is now reasonably widespread and common.
Coleoptera	Curculionidae	Magdalis barbicornis	Pear Weevil	Na	A black weevil whose larvae develop inside twigs and branches of rosaceous trees and shrubs, including hawthorn, apple, pear, medlar and <i>Sorbus</i> species. Recorded from woodland, hedges, gardens and orchards, this species is widely but locally distributed in southern England to as far north as North Lincolnshire.

Coleoptera	Curculionidae	Magdalis cerasi	a weevil	Nb	A black weevil, the larvae of which develop beneath the bark of twigs and small branches of broadleaved trees and shrubs. Oak is the most frequent host, but it has also been recorded from several members of the Rosaceae. It is found in woodland, hedgerows, scrub and more isolated trees and shrubs. It is a local southern species, but quite widely distributed in England north to Yorkshire.
Coleoptera	Curculionidae	Microplontus campestris	a weevil	Nb	A small patterned weevil which feeds on ox- eye daisy <i>Leucanthemum vulgare</i> , growing in grassland, disturbed ground and field margins. Though widespread in England and recorded from parts of Wales, this is a local species. It seems likely, however, that its current status over-estimates its rarity.
Coleoptera	Curculionidae	Rhinocyllus conicus	Thistle-head Weevil	Na	A fairly large weevil associated with thistles ( <i>Cirsium</i> spp. and <i>Carduus</i> spp.). Formerly a scarce southern species, it is increasing in range and frequency, and is doubtfully worthy of its current status.
Coleoptera	Curculionidae	Trichosirocalus barnevillei	a weevil	Nb	A small but rather brightly patterned weevil, associated with yarrow <i>Achillea millefolium</i> growing in open-structured, often short-turf, grassland and on disturbed ground, in unshaded places on well-drained soils. The biology is not known in detail; it may be a winter-breeder. It is a predominantly south- eastern species, not found west of Hampshire or north of Leicestershire.

Coleoptera	Helophoridae	Helophorus dorsalis	a crawling mud beetle	NS	<i>H. dorsalis</i> is most often found in pools in lowland woodland with some exposed substratum of clay or mud in addition to beds of dead leaves. Most sites are of a relict nature, but some are in plantations and suburban woodland. The modern distribution of this species appears to indicate a decided contraction in, in that the species is largely confined to Central England, with mostly much older records for the south. Losses from southern England are hard to explain, especially considering the 20th Century discovery of other species indicating continuous woodland cover in counties where <i>dorsalis</i> was once recorded.
Coleoptera	Latridiidae	Enicmus rugosus	a minute brown scavenger beetle	N	A tiny dark brown beetle that lives under the bark of deadwood, mainly in oak but also in ash, beech, alder, and pine trees. It usually lives associated with fungi of the Lycoperdacea, Polyporacea, and myxomycetes. It has a local but widespread distribution across England and South Wales.
Coleoptera	Melyridae	Abdera biflexuosa	a false darkling beetle	NS	A small but distinctively marked saproxylic beetle. Larvae develop in decaying lower tree branches, usually of oak, which have been shaded out by the tree's own canopy. It is widespread but local in England, and has also been recorded from Wales.
Coleoptera	Melyridae	Anthocomus fasciatus	Banded Malachite Beetle	NS	A widespread species doubtfully worthy of its status; found especially in transitional and mosaic habitats such as hedgerows and wood margins, but with no very strong habitat associations; it is regarded as saproxylic, and it has been suggested that larvae may be predators living in the tunnels of wood-boring beetles.

Coleoptera	Melyridae	Dasytes plumbeus	a soft-winged flower beetle	NS	A small black beetle with a greyish metallic reflection and partly yellow appendages. It is found chiefly at transitions between woody and herbaceous vegetation, such as woodland margins and fringe, mature hedgerows, and scrub mosaics, especially on calcareous soils. The larvae are believed to develop in dcaying wood. It is a predominantly southern species, but scattered records extend into northern England.
Coleoptera	Mordellidae	Mordellistena neuwaldeggiana	a tumbling flower beetle	NS	Local within a rather restricted range in southern and eastern counties, but more frequently recorded in recent years and by no means rare; saproxylic, having been reared from branches of hornbeam and field maple in the early stages of decay, and associated with a much wider range of broadleaved trees and shrubs.
Coleoptera	Mycetophagidae	Pseudotriphyllus suturalis	a fungus beetle	NS	Widespread in southern and central England, extending north into Scotland; associated with bracket fungi, especially sulphur polypore and dryad's saddle, growing on broadleaved trees.
Coleoptera	Ptinidae	Anobium inexspectatum	a wood-boring beetle	Nb	Saproxylic; burrows in dead stems of ivy; reasonably frequent, and perhaps increasing; doubtfully worthy of its status.
Coleoptera	Salpingidae	Lissodema denticolle	a narrow-waisted bark beetle	NS	Widespread but somewhat local in southern Britain north to the Humber, very local further north; doubtfully worthy of formal status; saproxylic, often associated with quite fine dead branches or twigs of a range of broadleaved trees and shrubs, though also recorded from pine; especially frequent in sheltered but reasonably sunny situations

					such as wood margins and rides and hedgerows.
Diptera	Limoniidae	Rhipidia uniseriata	Simple Small Comb-horn	RDB3	A small cranefly with distiunctive serrate antennae in the male. It is scarce but relatively widespread. Most records are from southern England, although it is also known from South Wales and South Yorkshire and there are a good scatter of records in the midlands. It is a sparophagous species usually associated with large rot holes on living trees or large rotting logs.
Diptera	Pipunculidae	Cephalops pannonicus	a big-headed fly	NS	A species of somewhat uncertain ecology, parasitic on planthoppers; recorded from woodland, grassland and fen, and reared from the very common <i>Stenocranus minutus</i> , it is not obvious why this species should be scarce; it has been recorded more frequently in recent years.
Diptera	Scathophagidae	Coniosternum decipiens	Wandering Coniosternum	Ν	A medium-sized grey and brown dung fly that is widespread but localised in Britain. It seems to be most strongly associated with sedge-rich wetlands but its exact habitat preferences remain unclear. It has been recorded from a wide range of wetland types including coastal grazing marsh, fens, wet heath, wet woodland, and even recently developed wetlands on brownfield sites. It has also been recorded well away from wetlands so is likely quite mobile.

Diptera	Sepsidae	Themira gracilis	an ensign fly	pNS	A small black fly associated with the dung of horses and sometimes cattle. It is rarely recorded but seems to be relatively widespread in western Britain. It may occur at low density and be under-recorded as only a single male was found among many hundreds of individuals of common species of Sepsidae at the Diseworth site.
Diptera	Syrphidae	Pipiza lugubris	Smudge-winged Pipiza	NS	A scarce species of hoverfly with scattered records in southern and western England and South Wales. Its ecology is poorly understood, it has been recorded from a wide range of habitats and its preferences and requirements remain obscure.
Diptera	Tachinidae	Cistogaster globosa	a bristle fly	RDB1	A distinctively shaped and patterned fly, parasitic on the shieldbug <i>Aelia acuminata</i> and found in dry grassland on a range of soils. Though formerly a very rare species, this fly, has increased greatly in frequency and range in recent years, as has its host, and it is now a quite frequent species in the south-east in habitats including roadside verges, abandoned arable land and brownfield sites.
Diptera	Tephritidae	Merzomyia westermanni	Large Ragwort Picturewing	N	A large gall fly with heavily and distinctively patterned wings. Frequent but rather local in southern and midland counties of England, and seemingly commoner than in the recent past; the formal status is open to doubt; associated chiefly with hoary ragwort growing on poorly-drained clay soils, but occasionally recorded from common ragwort; larvae develop in the flower-heads.

Hemiptera	Cixiidae	Trigonocranus emmeae	a planthopper	Nb	A small planthopper of open dry habitats. The larvae are root-feeders and they, and some adults, are entirely subterranean. It is perhaps especially frequent on gravelly ground, but also occurs where the substrate is dominated by sand, and on clay provided the surface layers are summer-dry and the ground is sloping. This was a relatively late addition to the British list, and records have been slow to accumulate, but the pattern suggests a long-established but easily overlooked species which has benefited greatly from quarries and other brownfield sites. It is rather difficult to be sure of current status, or of any trends.
Hemiptera	Coreidae	Bathysolen nubilus	Cryptic Leatherbug	NS	Local but widespread in southern England and East Anglia; more frequent than formerly, but perhaps now in a period of decline after rapid expansion; sparsely vegetated habitats including breckland, quarries, sandpits and other brownfield sites and the edges of roads and tracks; feeds on members of the pea family, particularly black medick.
Hemiptera	Miridae	Lygus pratensis	a plant bug	RDB3	Formerly a scarce species of woodland rides, now much increased and generally common in southern counties, and of no conservation significance
Hymenoptera	Crabronidae	Argogorytes fargei	Scarce Cuckoo-spit Wasp	Na	Scarce and with a scattered distribution in England, with evidence of a decline in some areas; open habitats on light soils, including heaths, quarries and gravel pits, river corridors featuring clay or sandy river banks, fixed coastal dunes and soft rock cliffs; requires features such as vertical earth banks or sparsely vegetated dry ground for

					nesting, in combination with areas of tall grass or herbs for hunting.
Hymenoptera	Crabronidae	Crossocerus distinguendus	a solitary wasp	Na	A small black solitary wasp. Probably a fairly recent arrival, increasing in frequency and range in the south-east since its first report in the 1970s
Hymenoptera	Halictidae	Lasioglossum malachurum	Sharp-collared Furrow-bee	Nb	A small brown bee, formerly rare but found increasingly widely and commonly since 1990. It is now common in much of southern England and no longer deserving of a formal conservation status. It occurs in a range of open habitats, including coastal cliffs and landslips, abandoned quarries, commons, chalk grassland and private gardens; ground- nesting.
Hymenoptera	Halictidae	Lasioglossum pauxillum	Lobe-spurred Furrow-bee	Na	Has expanded dramatically in recent decades and is now locally common across southern England and into the midlands; no longer deserving of a formal conservation status; in a wide range of dry habitats but perhaps especially calcareous grasslands and brownfield sites.
Hymenoptera	Tiphiidae	Tiphia minuta	Small Tiphia	Nb	A small black wasp, widespread in Britain but probably under-recorded and doubtfully worthy of its status. It is found in a range of reasonably open habitats, including heathland, grassland, open woodland, mosaic habitats, and coastal dunes. It is a parasite of subterranean beetle larvae.