

2000 - 2023, excluding 1990 records

Status	True Bug species	Beetle species	total species
Rare (RDB*)	2	2	4
Scarce (Notable A)	0	2	2
Scarce (Notable B)	1	5	6
Local	13	38	51
Common	105	317	422
Total	121	364	485

Area	True Bugs	Beetles	total
Barton Fields	55	42	97
Nyatt Field	47	49	96
Ash Pits*	87	245	332
Other Areas	27	178	205
total	182	514	696

* Thrupp Green and Holmes Field

True Bug Families	species
Acanthosomatidae	3
Anthocoridae	4
Aphididae	5
Aphrophoridae	4
Berytidae	1
Cicadellidae	4
Cimicidae	5
Coreidae	5
Cydnidae	1
Gerridae	1
Lygaeidae	12
Miridae	52
Nabidae	9
Pentatomidae	8
Psyllidae	2
Rhopalidae	3
Tingidae	2
17	121

Beetle Families	species
Apionidae	4
Attelabidae	5
Brentidae	9
Cantharidae	18
Carabidae	58
Cerambycidae	5
Chrysomelidae	76
Coccinellidae	29
Cucujoidea	2
Curculionidae	35
Dasytidae	1
Dryopidae	1
Dytiscidae	4
Elateridae	7
Gyrinidae	1
Haliplidae	3
Helophoridae	0
Hydraenidae	1
Hydrophilidae	2
Hydrophiloidea	2
Kateretidae	2
Latridiidae	5
Leiodidae	2
Lucanidae	1
Malachiidae	2
Meloidae	1
Melyridae	3
Monotomidae	1
Mordellidae	5
Nitidulidae	3
Notaridae	0
Oedemeridae	2
Ptinidae	2
Pyrochroidae	2
Salpingidae	1
Scaraebidae	5
Scraptiidae	6
Silphidae	5
Staphylinidae	50
Tenebrionidae	1
Throscidae	1
Trogidae	1
40	364

species	121	121
P/E/RDB	2	
Notable A	0	
Notable B	1	
Local	13	
Common	105	
total species	121	

Barton Fields	55
Nyatt Field	47
Thrupp Green	80
Holmes Field	7
Other Areas	27
total	182

					SU520976									
True Bugs (Hemiptera)					2005/11	2011	2013	2018	2019	2023		G	H/I C	H/I W
1	Acanthosomatidae	<i>Acanthosoma haemorrhoidale</i>	Hawthorn Shieldbug	Common	Bioscan		2011				Thrupp Green			x
1	Acanthosomatidae	<i>Acanthosoma haemorrhoidale</i>	Hawthorn Shieldbug		B Crowley	2010					X		SU519975	
1	Acanthosomatidae	<i>Acanthosoma haemorrhoidalis</i>	Hawthorn Shieldbug		J Campbell					2023	Barton Fields			
1	Acanthosomatidae	<i>Acanthosoma haemorrhoidalis</i>	Hawthorn Shield Bug		J Campbell					2023	Thrupp Green			
2	Acanthosomatidae	<i>Elasmotethus interstinctus</i>	Birch Shield Bug	Common	Bioscan		2011				Thrupp Green			x
2	Acanthosomatidae	<i>Elasmotethus interstinctus</i>	a shield bug		J Campbell			2018		2023	Thrupp Green			x
3	Acanthosomatidae	<i>Elasmucha grisea</i>	Parent Bug	Common	Bioscan		2011				Thrupp Green			x
4	Anthocoridae	<i>Anthocoris nemoralis</i>	a flower bug	Common	J Campbell					2023	Barton Fields			
5	Anthocoridae	<i>Anthocoris confusus</i>	a flower bug	Common	J Campbell					2023	Barton Fields			
5	Anthocoridae	<i>Anthocoris confusus</i>	a flower bug		J Campbell					2023	Nyatt Field			
6	Anthocoridae	<i>Anthocoris nemoralis</i>	Common Flower Bug	Common	R Comont			2013			X			
6	Anthocoridae	<i>Anthocoris nemoralis</i>	Common Flower Bug		Bioscan		2011				Holmes Field Thrupp Green		x	x
7	Anthocoridae	<i>Anthocoris nemorum</i>	Common Flower Bug	Common	R Comont			2013			X			
7	Anthocoridae	<i>Anthocoris nemorum</i>	Common Flower Bug		Bioscan		2011				Thrupp Green		x	x
7	Anthocoridae	<i>Anthocoris nemorum</i>	Common Flowerbug		J Campbell					2023	Barton Fields			
7	Anthocoridae	<i>Anthocoris nemorum</i>	Common Flower Bug		J Campbell					2023	Nyatt Field			
7	Anthocoridae	<i>Anthocoris nemorum</i>	Common Flower Bug		J Campbell			2018			Thrupp Green			
8	Aphididae	<i>Aphis fabae</i>	Black Bean Aphid	Common	R Comont			2013			X			
9	Aphididae	<i>Drepanosiphum platanoides</i>	Common Sycamore Aphid	Common	R Comont			2013			X			
10	Aphididae	<i>Microlophium carnosum</i>	Common Nettle Aphid	Common	R Comont			2013			X			
10	Aphididae	<i>Microlophium carnosum</i>	Common Nettle Aphid		B Crowley	2013					X		SU521974	common, many seen
10	Aphididae	<i>Microlophium carnosum</i>	Common Nettle Aphid		B Crowley	2013					X		SU521974	common
11	Aphididae	<i>Periphyllus testudinaceus</i>	Common Maple Aphid	Common	R Comont			2013			X			
12	Aphididae	<i>Tuberolachnus salignus</i>	Giant Willow Aphid	Common	B Crowley	2005						Radley Lakes (Bullfield Isthmus)		1-2
13	Aphrophoridae	<i>Neophilaneus lineatus</i>	a frog hopper	Common	J Campbell				208			Thrupp Green		very common grassland species across the UK
14	Aphrophoridae	<i>Philaenus spumarius</i>	Cuckoo-Spit Insect	Common	R Comont			2013				X		extremely common specie
14	Aphrophoridae	<i>Philaenus spumarius</i>	Cuckoo-spit Insect		J Campbell					2023	Barton Fields			
14	Aphrophoridae	<i>Philaenus spumarius</i>	Cuckoo-spit Insect		J Campbell					2023	Nyatt Field			
14	Aphrophoridae	<i>Philaenus spumarius</i>	Cuckoo-spit Insect		J Campbell			2018	2019	2023	Thrupp Green			
15	Aphrophoridae	<i>Aphrophora alni</i>	Alder Spittlebug	Common	R Comont			2013				X		
15	Aphrophoridae	<i>Aphrophora alni</i>	Alder Spittlebug		J Campbell					2023	Barton Fields			
15	Aphrophoridae	<i>Aphrophora alni</i>	Alder Spittlebug		J Campbell					2023	Nyatt Field			
15	Aphrophoridae	<i>Aphrophora alni</i>	Alder Spittlebug		J Campbell			2018	2019	2023	Thrupp Green			
16	Aphrophoridae	<i>Aphrophora salacina</i>	Willow Spittlebug	Local	J Campbell			2018	2019	2023	Thrupp Green			
17	Berytidae	<i>Berytinus crassipes</i>	a stilt bug	Local	J Campbell			2018				Thrupp Green		
18	Cicadellidae	<i>Cicadella viridis</i>	a leafhopper	Common	Bioscan	2011						Orchard Lake, Radley X		numerous
18	Cicadellidae	<i>Cicadella viridis</i>	a leafhopper		J Campbell					2023	Nyatt Field			
18	Cicadellidae	<i>Cicadella viridis</i>	a frog hopper		J Campbell			2018				Thrupp Green		
19	Cicadellidae	<i>Eupteryx melissae</i>	Sage Leaf Hopper	Local	J Campbell					2023	Barton Fields			
20	Cicadellidae	<i>Evacanthus interruptus</i>	a leafhopper	Common	J Campbell					2023	Barton Fields			fairly common throughout the UK and found widely in grasslands and scrub
20	Cicadellidae	<i>Evacanthus interruptus</i>	a leafhopper		J Campbell					2023	Nyatt Field			
20	Cicadellidae	<i>Evacanthus interruptus</i>	a frog hopper		J Campbell			2018	2019	2023	Thrupp Green			
21	Cicadellidae	<i>Iasus lanio</i>	a leaf hopper	Common	J Campbell					2023	Barton Fields			large and conspicuous leafhopper, which is common on oak across the UK
22	Cimicidae	<i>Orius laevigatus</i>	a flower bug	Common	Bioscan		2011				Holmes Field		x	
23	Cimicidae	<i>Orius laticollis</i>	a flower bug	Common	Bioscan		2011				Thrupp Green			predatory bug amongst herbage
24	Cimicidae	<i>Orius majusculus</i>	a flower bug	Common	J Campbell					2023	Barton Fields			
24	Cimicidae	<i>Orius majusculus</i>	a flower bug		J Campbell			2018	2019		Thrupp Green			
25	Cimicidae	<i>Orius niger</i>	a predatory bug	Common	Bioscan		2011				Holmes Field Thrupp Green		x	x
26	Cimicidae	<i>Orius vicinus</i>	a flower bug	Common	J Campbell					2023	Barton Fields			low vegetation on dry sites. predator of aphids, thrips, and eggs of Lepidoptera, pentatomids, and mites

26	Cimicidae	<i>Orius vicinus</i>	a flower bug		J Campbell			2023	Nyatt Field				
27	Coreidae	<i>Coreus marginatus</i>	Dock Bug	Common	Bioscan		2011		Holmes Field	Develops on a variety of Polygonaceae in open habitats	x		
27	Coreidae	<i>Coreus marginatus</i>	Dock Bug				2005		Radley Lakes (West Bullfield) X	One seen		SU519972	
27	Coreidae	<i>Coreus marginatus</i>	a squash bug		J Campbell			2023	Barton Fields				
27	Coreidae	<i>Coreus marginatus</i>	a squash bug		J Campbell			2018	Thrupp Green				
28	Coreidae	<i>Coriomeris denticulatus</i>	a squash bug	Common	Bioscan		2011		Holmes Field	various legumes	x		
28	Coreidae	<i>Coriomeris denticulatus</i>	a squash bug		J Campbell			2018	Thrupp Green				
29	Coreidae	<i>Gonocerus acuteangulatus</i>	Box Bug	RDB?	B Crowley		2010		Thrupp Lake, Radley X	solitary specimen.		SU52059763	
30	Coreidae	<i>Stygnocoris rusticus</i>	a ground bug	Common	J Campbell			2023	Nyatt Field				
31	Coreidae	<i>Syromastus rhombeus</i>	Rhombic Latherbug	Local	Bioscan		2011		Holmes Field	Local in southern England and south Wales; feeds on Polygonum species in ruderal and other open sites	x		
32	Cydniidae	<i>Legnotus limbosus</i>	Bordered Shieldbug	Common	Bioscan		2011		Holmes Field	widespread in southern Britain, but unobtrusive, Bedstraws	x		
33	Gerridae	<i>Gerris</i>	Pondskater	Common	B Crowley		2012		Thrupp Lake, Radley X	Abundant in areas of calm water		SU517976	
33	Gerridae	<i>Gerris</i>	Pondskater		B Crowley		2008		X	Numerous in areas of still water		SU520973	
34	Lygaeidae	<i>Arocatus longiceps</i>	Plane tree Bug	Common	J Campbell			2023	Thrupp Green	recent colonist			
35	Lygaeidae	<i>Chilacis typhae</i>	Bulrush Bug	Common	Bioscan		2011		Thrupp Green Holmes Field	Reed-mace - in the flower heads	x		x
36	Lygaeidae	<i>Cymus glandicolor</i>	a stilt bug	Common	J Campbell			2023	Nyatt Field	Found widely in England and Wales in damper habitats such as meadows, marshes and dune slacks, feeding on sedges			
37	Lygaeidae	<i>Cymus melanocephalus</i>	a stilt bug	Common	J Campbell			2023	Nyatt Field	quite common in southern England in damp areas, hostplants including trefoils, loosestrifes and rushes.			
37	Lygaeidae	<i>Cymus melanocephalus</i>	a stiltbug		J Campbell			2023	Barton Fields				
37	Lygaeidae	<i>Cymus melanocephalus</i>	a stilt bug		J Campbell			2018	Thrupp Green				
38	Lygaeidae	<i>Elamuchea grisea</i>	Parent Bug	Common	J Campbell			2023	Barton Fields	Found on various species of Carex			
38	Lygaeidae	<i>Elamuchea grisea</i>	Parent Bug		J Campbell			2019	Thrupp Green	Found on various species of Carex			
39	Lygaeidae	<i>Heterogaster urticae</i>	a ground bug	Common	Bioscan		2011		Thrupp Green	Nettles	x		
39	Lygaeidae	<i>Heterogaster urticae</i>	a ground bug		J Campbell			2023	Barton Fields				
40	Lygaeidae	<i>Kleidocerys resedae</i>	Birch Catkin Bug	Common	J Campbell			2023	Nyatt Field				
40	Lygaeidae	<i>Kleidocerys resedae</i>	Birch Catkin Bug		Bioscan		2011		Thrupp Green Holmes Field	trees and shrubs generally	x	x	x
40	Lygaeidae	<i>Kleidocerys resedae</i>	Birch Catkin Bug		J Campbell			2023	Barton Fields				
40	Lygaeidae	<i>Kleidocerys resedae</i>	Birch Catkin Bug		J Campbell			2018	Thrupp Green				
41	Lygaeidae	<i>Megalonotus chiragra</i>	a ground bug	Common	J Campbell			2023	Nyatt Field	found across England and Wales in dry habitats			
42	Lygaeidae	<i>Nysius ericae</i>	a ground bug	Common	Bioscan		2011		Thrupp Green	in ruderal habitats		x	x
42	Lygaeidae	<i>Nysius ericae</i>	a ground bug		J Campbell			2019	Thrupp Green				
43	Lygaeidae	<i>Nysius thymi</i>	a ground bug	Common	Bioscan		2011		Thrupp Green Holmes Field	associated with ruderal sites	x	x	x
43	Lygaeidae	<i>Nysius thymi</i>	a ground bug		J Campbell			2018	Thrupp Green				
44	Lygaeidae	<i>Scolopostethus affinis</i>	a ground bug	Common	Bioscan		2011		Thrupp Green	common and widespread in various habitats and often associated with Stinging Nettles		x	
45	Lygaeidae	<i>Scolopostethus thomsoni</i>	a ground bug	Common	Bioscan		2011		Thrupp Green	usually on nettles		x	x
45	Lygaeidae	<i>Scolopostethus thomsoni</i>	a ground bug		J Campbell			2023	Nyatt Field				
45	Lygaeidae	<i>Scolopostethus thomsoni</i>	a ground bug		J Campbell			2023	Barton Fields				
46	Miridae	<i>Adelphocoris lineolatus</i>	Lucerne Bug	Common	J Campbell			2018	2019	2023	Thrupp Green		
46	Miridae	<i>Adelphocoris lineolatus</i>	Lucerne Bug		J Campbell					2023	Nyatt Field		
47	Miridae	<i>Atractotomus mali</i>	Apple Brown Bug	Common	J Campbell				2019	2023	Thrupp Green		
48	Miridae	<i>Calocoris norvegicus</i>	Potato Capsid	Common	J Campbell				2019	2023	Thrupp Green		
48	Miridae	<i>Calocoris norvegicus</i>	Potato Capsid		J Campbell					2023	Nyatt Field		
48	Miridae	<i>Calocoris norvegicus</i>	Potato Capsid		R Comont		2013				Thrupp Lake		
48	Miridae	<i>Calocoris norvegicus</i>	Potato Capsid				2009				Radley Lakes (Longmead Lake) X		SU512971
49	Miridae	<i>Calocoris roseomaculatus</i>	a plant bug	Common	J Campbell					2023	Nyatt Field		
50	Miridae	<i>Campyloneura virgula</i>	a predatory bug	Common	J Campbell					2023	Barton Fields		
51	Miridae	<i>Capsus ater</i>	a plant bug	Common	Bioscan		2011		Thrupp Green	Grassland		x	
51	Miridae	<i>Capsus ater</i>	a plant bug		J Campbell				2019	2023	Thrupp Green		
52	Miridae	<i>Deraeocoris flavilinea</i>	a plant bug	Common	J Campbell					2023	Nyatt Field		
53	Miridae	<i>Deraeocoris lutescens</i>	a plant bug	Common	Bioscan		2011		Thrupp Green	predatory amongst trees and bushes	x		x
54	Miridae	<i>Deraeocoris ruber</i>	a plant bug	Common	Bioscan		2011		Thrupp Green	nettles, brambles and similar rough vegetation		x	

54	Miridae	<i>Deraeocoris ruber</i>	a plant bug		J Campbell			2023	Nyatt Field					
54	Miridae	<i>Deraeocoris ruber</i>	a plant bug		J Campbell	2018	2019		Thrupp Green					
54	Miridae	<i>Deraeocoris ruber</i>	a plant bug		J Campbell			2023	Barton Fields					
55	Miridae	<i>Dicyphus constrictus</i>	a plant bug	Local	J Campbell			2023	Barton Fields					
56	Miridae	<i>Dicyphus epilobii</i>	a plant bug	Common	Bioscan	2011			Holmes Field	Epilobium hirsutum		x		
56	Miridae	<i>Dicyphus epilobii</i>	a plant bug		J Campbell			2023	Barton Fields					
56	Miridae	<i>Dicyphus epilobii</i>	a plant bug		J Campbell			2023	Nyatt Field					
57	Miridae	<i>Dicyphus globulifer</i>	a plant bug	Common	J Campbell			2023	Barton Fields					
57	Miridae	<i>Dicyphus globulifer</i>	a plant bug		J Campbell			2023	Nyatt Field					
58	Miridae	<i>Dicyphus stachidis</i>	a plant bug	Common	J Campbell			2023	Barton Fields					
59	Miridae	<i>Grypocoris (Lophyromiris) stysi</i>	Mirid Bug	Common	B Crowley	2005			Radley Lakes (Bullfield isthmus) X	several, found widely throughout the UK, usually on nettles in woodland	SU520973			
60	Miridae	<i>Heterotoma planicornis</i>	a plant bug	Common	R Comont		2013		X	abundant throughout most of Britain on various plants and trees, in particular nettles.				
60	Miridae	<i>Heterotoma planicornis</i>	a plant bug		Bioscan	2011			Thrupp Green	thick antennae, edge habitats - especially in association with nettles		x		
61	Miridae	<i>Leptoterna dolabrata</i>	Meadow Plant Bug	Common	J Campbell		2018		Thrupp Green	common and widespread bug throughout the UK				
61	Miridae	<i>Leptoterna dolabrata</i>	Meadow Plant Bug		Bioscan	2011			Thrupp Green Holmes Field	found in a wide range of grassland habitats	x	x	x	
62	Miridae	<i>Liocoris tripustulatus</i>	Common Nettle Bug	Common	R Comont		2013		X	common throughout the UK, associated mainly with nettles				
62	Miridae	<i>Liocoris tripustulatus</i>	Common Nettle Bug		Bioscan	2011			Thrupp Green	stinging nettle		x	x	
62	Miridae	<i>Liocoris tripustulatus</i>	Common Nettle Bug		J Campbell			2023	Barton Fields					
62	Miridae	<i>Liocoris tripustulatus</i>	Common Nettle Bug		J Campbell		2018	2019	Thrupp Green					
63	Miridae	<i>Lygocoris contaminatus</i>	a plant bug	Common	J Campbell			2023	Barton Fields					
64	Miridae	<i>Lygocoris lucorum</i>	a plant bug	Common	J Campbell			2023	Barton Fields	common throughout Britain on range of plants particularly Mugwort				
64	Miridae	<i>Lygocoris lucorum</i>	a plant bug		J Campbell			2023	Nyatt Field	common throughout Britain on range of plants particularly Mugwort				
65	Miridae	<i>Lygocoris pabulinus</i>	Common Green Capsid	Common	R Comont		2013		X					
65	Miridae	<i>Lygocoris pabulinus</i>	Common Green Capsid		J Campbell		2018		Thrupp Green					
66	Miridae	<i>Lygocoris spinolai</i>	a Capsid Bug	Common	J Campbell			2023	Nyatt Field	throughout Britain on a range of plants particularly bramble.				
66	Miridae	<i>Lygocoris spinolai</i>	a Capsid Bug		J Campbell			2023	Thrupp Green					
67	Miridae	<i>Lygocoris viridis</i>	a plant bug	Common	J Campbell			2023	Barton Fields					
67	Miridae	<i>Lygocoris viridis</i>	a plant bug		J Campbell			2023	Barton Fields					
67	Miridae	<i>Lygocoris viridis</i>	a plant bug		J Campbell			2023	Nyatt Field					
68	Miridae	<i>Lygus rugulipennis</i>	Tarnished Plant Bug	Common	J Campbell			2023	Barton Fields	very common and widespread on many plants, particularly fat hen, nettle, dock, clovers and Asteraceae				
68	Miridae	<i>Lygus rugulipennis</i>	Tarnished Plant Bug		J Campbell			2023	Nyatt Field					
68	Miridae	<i>Lygus rugulipennis</i>	Tarnished Plant Bug		J Campbell		2018	2019	Thrupp Green					
69	Miridae	<i>Malacocoris chlorizans</i>	a plant bug	Common	J Campbell			2023	Barton Fields	found on a range of deciduous trees, in particular hazel				
70	Miridae	<i>Megalocoeora recticornis</i>	a plant bug	Common	J Campbell			2023	Nyatt Field	elongate grass bug with a longitudinal furrow between the eyes, this species is distinguished by the extremely long antennae				
71	Miridae	<i>Megalocoleus molliculus</i>	a plant bug	Common	J Campbell			2023	Nyatt Field	widespread across UK in grassland habitats, feeds on Yarrow				
72	Miridae	<i>Monosynamma sabulicola</i>	a plant bug	Notable B	J Campbell			2023	Barton Fields	on average the broadest and has the longest antennae, a series of specimens must be examined for unambiguous determination				
73	Miridae	<i>Notostira elongata</i>	a plant bug	Common	Bioscan	2011			Thrupp Green Holmes Field	grasslands	x	x	x	
73	Miridae	<i>Notostira elongata</i>	a plant bug		J Campbell			2023	Nyatt Field					
74	Miridae	<i>Oncotylus viridiflavus</i>	a plant bug	Local	J Campbell			2023	Nyatt Field	often found on the flowering heads of Knapweed Centaurea nigra, the foodplant				
75	Miridae	<i>Orthocephalus saltator</i>	a plant bug	Common	J Campbell			2023	Nyatt Field					
76	Miridae	<i>Orthops basalis</i>	a plant bug	Local	J Campbell			2023	Barton Fields	often found on umbellifers				
77	Miridae	<i>Orthops campestris</i>	a plant bug	Common	J Campbell			2023	Barton Fields					
77	Miridae	<i>Orthops campestris</i>	a plant bug		J Campbell			2023	Nyatt Field					
78	Miridae	<i>Orthops cervinus</i>	a plant bug	Common	J Campbell			2023	Nyatt Field					

79	Miridae	<i>Orthotylus marginalis</i>	Dark Geen Apple Capsid	Common	J Campbell			2023	Barton Fields	very common.			
79	Miridae	<i>Orthotylus marginalis</i>	Dark Geen Apple Capsid		J Campbell	2018	2019		Thrupp Green				
80	Miridae	<i>Orthotylus nassutus</i>	a plant bug	Common	J Campbell			2023	Thrupp Green	range of deciduous trees, including Oak, Lime and Ash			
81	Miridae	<i>Pantilus tunicatus</i>	a plant bug	Common	J Campbell			2023	Barton Fields	widespread across southern Britain found on hazel, alder and birch			
82	Miridae	<i>Phytocoris longipennis</i>	a plant bug	Common	J Campbell			2023	Barton Fields	widespread across Britain on deciduous trees, feeding on small insects and mites			
83	Miridae	<i>Phytocoris reuteri</i>	a plant bug	Common	J Campbell			2023	Barton Fields	widespread across Britain on deciduous trees, particularly oak			
84	Miridae	<i>Phytocoris tiliae</i>	a plant bug	Common	J Campbell			2023	Barton Fields	widespread across Britain on deciduous trees, feeding on small insects and mites			
85	Miridae	<i>Phytocoris varipes</i>	a plant bug	Common	J Campbell			2023	Barton Fields	common on rough grassland, feeds on the flowers and fruits of a range of plant			
85	Miridae	<i>Phytocoris varipes</i>	a plant bug		J Campbell			2023	Nyatt Field				
85	Miridae	<i>Phytocoris varipes</i>	a plant bug		J Campbell	2018	2019	2023	Thrupp Green				
86	Miridae	<i>Pilophorus perplexus</i>	a plant bug	Local	J Campbell			2023	Barton Fields	ant-like bugs, feed on aphids, widely across southern Britain			
87	Miridae	<i>Pinaltus cervinus</i>	a plant bug	Common	J Campbell			2023	Barton Fields	common and widespread throughout the UK, found on lime, also hazel, ash and ivy			
88	Miridae	<i>Plagiognathus arbustorum</i>	a plant bug	Common	Bioscan	2011			Thrupp Green Holmes Field	polyphagous, but usually associated with stinging nettles	x	x	x
88	Miridae	<i>Plagiognathus arbustorum</i>	a plant bug		J Campbell			2023	Barton Fields				
88	Miridae	<i>Plagiognathus arbustorum</i>	a plant bug		J Campbell			2023	Nyatt Field				
89	Miridae	<i>Plagiognathus chrysanthemi</i>	a plant bug	Common	J Campbell			2023	Nyatt Field				
89	Miridae	<i>Plagiognathus chrysanthemi</i>	a plant bug		J Campbell	2018	2019		Thrupp Green				
90	Miridae	<i>Psallus alnicola</i>	a plant bug	Common	J Campbell			2023	Barton Fields	very common across Britain, feeds on small insects and the host trees			
91	Miridae	<i>Psallus betuleti</i>	a plant bug	Common	J Campbell			2018	Thrupp Green	found on birch across Britain, but not generally abundant			
92	Miridae	<i>Stenodema calcaratum</i>	a plant bug	Common	Bioscan	2011			Thrupp Green Holmes Field	grasslands	x	x	x
92	Miridae	<i>Stenodema calcaratum</i>	a plant bug		J Campbell			2023	Nyatt Field				
92	Miridae	<i>Stenodema calcaratum</i>	a plant bug		J Campbell			2018	2019				
93	Miridae	<i>Stenodema holsatum</i>	a plant bug	Common	J Campbell			2023	Nyatt Field				
94	Miridae	<i>Stenodema laevigatum</i>	a plant bug	Common	Bioscan	2011			Thrupp Green Holmes Field	grasslands	x	x	x
94	Miridae	<i>Stenodema laevigatum</i>	a plant bug		J Campbell			2023	Barton Fields				
94	Miridae	<i>Stenodema laevigatum</i>	a plant bug		J Campbell			2023	Nyatt Field				
94	Miridae	<i>Stenodema laevigatum</i>	a plant bug		J Campbell			2023	Thrupp Green				
95	Miridae	<i>Stenotus binotatus</i>	Timothy Grassbug	Common	Bioscan	2011			Thrupp Green Holmes Field	grasslands	x	x	
95	Miridae	<i>Stenotus binotatus</i>	Timothy Grassbug		J Campbell			2023	Nyatt Field				
95	Miridae	<i>Stenotus binotatus</i>	Timothy Grass Bug		J Campbell			2018	2019				
96	Miridae	<i>Sthenarthrus rotermundi</i>	a plant bug	Common	J Campbell			2019	Thrupp Green	widespread across southern Britain			
97	Miridae	<i>Trigonotylus caelestialum</i>	a plant bug	Local	J Campbell			2023	Nyatt Field	fairly common throughout much of England and Wales and possibly increasin			
98	Nabidae	<i>Anaptus major</i>	Grey Damselbug	Common	J Campbell	2018			Thrupp Green				
99	Nabidae	<i>Aptus mirmicoides</i>	a damsel bug	Common	J Campbell			2023	Barton Fields				
99	Nabidae	<i>Aptus mirmicoides</i>	a damsel bug		J Campbell			2023	Thrupp Green				
99	Nabidae	<i>Aptus mirmicoides</i>	a damsel bug		Bioscan	2011			Thrupp Green Holmes Field	ground dwelling predator of dry, open areas	x	x	
100	Nabidae	<i>Himacerus apterus</i>	Tree Damsel Bug	Common	J Campbell			2023	Barton Fields				
100	Nabidae	<i>Himacerus apterus</i>	Tree Damsel Bug		J Campbell			2023	Nyatt Field				
100	Nabidae	<i>Himacerus apterus</i>	Tree Damsel Bug		J Campbell	2018		2023	Thrupp Green				
101	Nabidae	<i>Nabicula flavomarginata</i>	Broad Damselbug	Common	J Campbell			2023	Barton Fields				
101	Nabidae	<i>Nabicula flavomarginata</i>	Broad Damselbug		J Campbell			2023	Thrupp Green				
102	Nabidae	<i>Nabicula limbata</i>	Marsh Damsel Bug	Common	J Campbell			2023	Nyatt Field				
102	Nabidae	<i>Nabicula limbata</i>	Marsh Damselbug		J Campbell			2018	2019				
103	Nabidae	<i>Nabis fesus</i>	Field Damsel Bug	Common	Bioscan	2011			Thrupp Green Holmes Field	dry sites, especially ruderal grassland	x	x	x
103	Nabidae	<i>Nabis fesus</i>	Field Damsel Bug		J Campbell			2018	Thrupp Green	grey/brown nabid which is widespread in dry grassy habitats.			
104	Nabidae	<i>Nabis flavomarginatus</i>	a damsel bug	Common	J Campbell			2023	Nyatt Field				
105	Nabidae	<i>Nabis rugosus</i>	a damsel bug	Common	J Campbell			2023	Barton Fields				
105	Nabidae	<i>Nabis rugosus</i>	a damselbug		J Campbell			2023	Thrupp Green				

106	Nepidae	<i>Nepa cinerea</i>	Water Scorpion	Common		2010		Radley Lakes (Thrupp Lake) X	single specimen in sample, probably abundant	SU52019771
107	Pentatomidae	<i>Aelia acuminata</i>	Mitre Bug	Local	Bioscan	2011		Thrupp Green	Thistles	x
107	Pentatomidae	<i>Aelia acuminata</i>	Mitre Bug		J Campbell		2023	Barton Fields		
107	Pentatomidae	<i>Aelia acuminata</i>	Mitre Bug		J Campbell		2023	Nyatt Field		
108	Pentatomidae	<i>Dolycoris baccarum</i>	Sloe Bug	Common	B Crowley	2005		Radley Lakes (Bullfield) X	a hairy Shieldbug	SU520973
108	Pentatomidae	<i>Dolycoris baccarum</i>	Sloe Bug		J Campbell		2023	Barton Fields		
108	Pentatomidae	<i>Dolycoris baccarum</i>	Sloe Bug		J Campbell		2023	Nyatt Field		
108	Pentatomidae	<i>Dolycoris baccarum</i>	Sloe Bug		J Campbell		2023	Thrupp Green		
109	Pentatomidae	<i>Eurydema oleracea</i>	Brassica Shieldbug	Local	J Campbell		2023	Barton Fields		
110	Pentatomidae	<i>Eurygaster testudinaria</i>	Tortoise Bug	Common	J Campbell		2023	Nyatt Field		
111	Pentatomidae	<i>Palomena prasina</i>	a shieldbug	Common	Bioscan	2011		Thrupp Green Holmes Field	trees and shrubs	x x x
111	Pentatomidae	<i>Palomena prasina</i>	a shieldbug		J Campbell		2023	Barton Fields		
111	Pentatomidae	<i>Palomena prasina</i>	a shield bug		J Campbell		2023	Nyatt Field		
111	Pentatomidae	<i>Palomena prasina</i>	a shield bug		J Campbell		2019	2023	Thrupp Green	
112	Pentatomidae	<i>Pentatoma rufipes</i>	Red-legged Shieldbug	Common	R Comont		2013		large brown shieldbug, orange legs, hooked projections at front of pronotum	
112	Pentatomidae	<i>Pentatoma rufipes</i>	Red-legged Shieldbug		J Campbell			2023	Nyatt Field	
112	Pentatomidae	<i>Pentatoma rufipes</i>	Red-legged Shieldbug		J Campbell			2023	Barton Fields	
112	Pentatomidae	<i>Pentatoma rufipes</i>	Red-legged Shieldbug		J Campbell			2023	Thrupp Green	
113	Pentatomidae	<i>Podops inuncta</i>	the Turtle Bug	Common	Bioscan	2011		Thrupp Green	ground-dwelling, dry places, especially ruderal sites, markedly southern species	x
114	Pentatomidae	<i>Zicrona caerulea</i>	Blue Shieldbug	Local	J Campbell			2018	Thrupp Green	widespread throughout Britain, particularly in the north
115	Psyllidae	<i>Cacopsylla peregrina</i>	a psyllid	Common	R Comont		2013		Thrupp Lake	very common species on Hawthorn across the UK
116	Psyllidae	<i>Psyllopsis fraxini</i>	a plant bug	Common	R Comont		2013		X	larvae produce galls and woolly wax, common on Ash across the UK
117	Rhopalidae	<i>Corizus hyoscyami</i>	a ground bug	Local	J Campbell			2023	Thrupp Green	
117	Rhopalidae	<i>Corizus hyoscyami</i>	a ground bug			2010			Radley Lakes (Thrupp Lake) X	one
117	Rhopalidae	<i>Corizus hyoscyami</i>	a ground bug			2010			Thrupp Lake, Radley	solitary specimen - a species record for the area
118	Rhopalidae	<i>Rhopalus subrufus</i>	a hairy bug	Common	B Crowley	2005			Radley Lakes (West Bullfield) X	widely distributed in southern Britain, found on low vegetation in scrubby areas and woodland clearings, associated with plants, particularly St John's Wort
119	Rhopalidae	<i>Stictopleurus abutilon</i>	a bug	E RDB1	Bioscan	2011			Holmes Field	considered extinct in the UK, re-found in 1992, probably as the result of a re-introduction, now recolonising ruderal habitat on brownfield sites in the south-east
119	Rhopalidae	<i>Stictopleurus abutilon</i>	a bug		J Campbell			2019	2023	Thrupp Green
120	Tingidae	<i>Physatocheila dumetorum</i>	a lacebug	Common	J Campbell			2023	Barton Fields	on lichen-covered trees, particularly Hawthorn
121	Tingidae	<i>Tingis cardui</i>	Spear Thistle Lacebug	Common	J Campbell			2023	Barton Fields	commonly throughout most of Britain on Spear Thistle
121	Tingidae	<i>Tingis cardui</i>	Spear Thistle Lacebug		J Campbell			2018	Thrupp Green	

	252	Curculionidae	<i>Sitona striatellus</i>	a weevil	Common							2023	Barton Fields			
	252	Curculionidae	<i>Sitona striatellus</i>	a weevil								2023	Nyatt Field			
	252	Curculionidae	<i>Sitona striatellus</i>	a weevil								2023	Thrupp Green			
	253	Curculionidae	<i>Sitona sulcifrons</i>	Clover Weevil	Common					2018	2019		Thrupp Green			
	253	Curculionidae	<i>Sitona sulcifrons</i> (Thunberg, 1798)	a weevil		2005/6				2018			Thrupp Green X			
	254	Curculionidae	<i>Sitona suturalis</i>	a weevil	Common								2023	Nyatt Field		
	254	Curculionidae	<i>Sitona suturalis</i> Stephens, 1831	a weevil						2018			Thrupp Green			
	255	Curculionidae	<i>Strophosoma melanogrammum</i> (Forster, 1771)	a weevil	Common		2000						X	4-6 mm; foliage of grasses, herbaceous plants, trees and shrubs		
35	256	Curculionidae	<i>Trichosirocalus troglodytes</i> (Fabricius, 1787)	a weevil	Common		2000						X	3.5 mm; pale brown sometimes slightly reddish, paler whitish marking; larvae in flower stems of Ribwort Plantain		
1	257	Dasytidae	<i>Dasytes aeratus</i> Stephens, 1830	a soft-winged flower beetle	Common					2014			X	4.0-5.2 mm; locally common across England and Wales; deciduous woodland, parkland, hedges		
1	258	Dryopidae	<i>Dryops luridus</i> (Erichson, 1847)	Long-toed Water Beetle	Common			2005/6		2011			Holmes Field	3.7-4.3 mm; common throughout UK; margins of fresh and brackish water		
	259	Dytiscidae	<i>Dytiscus marginalis</i> (Linnaeus, 1758)	Great Diving Beetle	Common		1990	2000			2013		X	widespread across the U.K		
	260	Dytiscidae	<i>Hydroporus marginatus</i> (Duftschmidt, 1805)	a Dytiscid water beetle	Common		1990						Y			
	261	Dytiscidae	<i>Hydroporus memnonius</i> Nicolai, 1822	a Dytiscid water beetle	Common		1990						Y			
	262	Dytiscidae	<i>Hydroporus planus</i> (Fabricius, 1781)	a Dytiscid water beetle	Common		1990						Y			
	263	Dytiscidae	<i>Hygrotus confluens</i> (Fabricius, 1787)	a predaceous diving beetle	Common		1990						Y			
	264	Dytiscidae	<i>Hygrotus inaequalis</i> (Fabricius, 1777)	a Dytiscid water beetle	Common		1990						Y	a 3 mm water beetle		
	265	Dytiscidae	<i>Hygrotus versicolor</i> (Schaller, 1783)	a Dytiscid water beetle	Common		1990						Y	3 to 3.5 mm straw coloured markings black longitudinal dashes		
	266	Dytiscidae	<i>Hyphydrus ovatus</i> (Linnaeus, 1761)	a Dytiscid water beetle	Common		1990						Y	4 - 5 mm; common through England and Wales		
	267	Dytiscidae	<i>Ilybius fenestratus</i> (Fabricius, 1781)	a Dytiscid water beetle	Common		1990	2000					X	common through central and eastern England		
	268	Dytiscidae	<i>Ilybius fuliginosus</i> (Fabricius, 1792)	a Dytiscid water beetle	Common		1990	2000					X	10 to 12 mm; dark brown bronze, pale yellow stripes along the margins		
	269	Dytiscidae	<i>Liopteris haemorrhoidalis</i> (Fabricius, 1787)	a Dytiscid water beetle	Common			2000					X	locally common in lowland situations throughout England and Wales		
4	270	Dytiscidae	<i>Rhantus suturalis</i> (MacLeay, 1825)	an aquatic beetle	Common		1990						Y			
	271	Elateridae	<i>Adrastus pallens</i> (Fabricius, 1792)	a click beetle	Common						2018		X			
	272	Elateridae	<i>Agriotes lineatus</i>	a click beetle	Common								2019	Thrupp Green		
	272	Elateridae	<i>Agriotes lineatus</i> (Linnaeus, 1767)	a click beetle			2000	2005/6			2018		X			
	273	Elateridae	<i>Agriotes obscurus</i> (Linnaeus, 1758)	a click beetle	Common			2005/6					X			
	274	Elateridae	<i>Agriotes sputator</i> (Linnaeus, 1758)	a click beetle	Common			2005/6			2018		X			
	275	Elateridae	<i>Athous bicolor</i>	a click beetle	Local								2023	Barton Fields	elongated elytra; brown with ridges and pits running down the length	
	275	Elateridae	<i>Athous bicolor</i> (Goeze, 1777)	a click beetle							2018		Thrupp Green			
	276	Elateridae	<i>Athous haemorrhoidalis</i> (Fabricius, 1801)	a click beetle	Common							2019	X			
7	277	Elateridae	<i>Melanotus villosus</i> (Geoffroy in Fourcroy, 1785)	a click beetle	Common						2018		Thrupp Green	common throughout England and Wales		
0	278	Gyrinidae	<i>Gyrinus urinator</i> (Illiger, 1807)	a whirligig beetle	Common		1990						Y	occurs throughout England and Wales; lowland streams and stagnant ponds exposed to the sun		
	279	Halplidae	<i>Brychius elevatus</i> (Panzer, 1794)	a water beetle	Common		1990						Y	3.5-4.4mm; locally throughout most of Britain; slow running water, gravelly or sandy substrates, sparsely-vegetated lake margins		
	280	Haliplidae	<i>Byturus ochraceus</i> (Scriba, 1790)	Pollen Beetle	Common			2000					X	4-4.6 mm; Common and widespread in England; on flowers and especially dandelions		
	281	Haliplidae	<i>Byturus tomentosus</i> (De Geer, 1774)	Raspberry Beetle	Common			2000		2011	2013		2019	Thrupp Green Holmes Field	3.2-4 mm; common in England & Wales; Brambles and Raspberries	
	282	Haliplidae	<i>Haliplus confinis</i> (Stephens, 1828)	a crawling water beetle	Common			2000					X	Larvae feed on algae and duckweeds		
	283	Haliplidae	<i>Haliplus flavicollis</i> (Sturm, 1834)	a crawling water beetle	Common		1990						Y	Larvae feed on algae and duckweeds		
3	284	Haliplidae	<i>Haliplus ruficollis</i> (De Geer, 1774)	a crawling water beetle	Common		1990						Y	commonest member of the genus, occurring throughout the UK		
	285	Helophoridae	<i>Helophorus brevipalpis</i> (Bedel, 1881)	a grooved water scavenger beetle	Common		1990						Y	A small 2.1 to 4.1 mm water beetle and the commonest over much of Britain		
	286	Helophoridae	<i>Helophorus granularis</i> (Linnaeus, 1761)	a grooved water scavenger beetle	Common		1990						Y			
0	287	Helophoridae	<i>Helophorus minutus</i> (Fabricius, 1775)	a grooved water scavenger beetle	Common		1990						Y			
	288	Hydraenidae	<i>Hydraena testacea</i> (Curtis, 1830)	a water beetle	Common		1990						Y			
	289	Hydraenidae	<i>Limnebius nitidus</i> (Marsham, 1802)	a minute moss beetle	Common		1990	2005/6					X	1-3 mm; widespread but local in the south of England		
	290	Hydraenidae	<i>Limnebius papposus</i> (Mulsant, 1844)	a minute moss beetle	Common		1990						Y	1-3 mm; widespread but local in the south of England		
1	291	Hydraenidae	<i>Limnebius truncatellus</i> (Thunberg, 1794)	a minute moss beetle	Common		1990						Y	1-3 mm		
	292	Hydrophilidae	<i>Berosus affinis</i>	a water beetle	Notable B					2011				Thrupp Green	3.5-4.5 mm; aquatic; ponds and other marshy habitats	
	293	Hydrophilidae	<i>Helochares lividus</i> (Forster, 1771)	a water scavenger beetle	Common		1990						Y			
	294	Hydrophilidae	<i>Hydrobius fuscipes</i>	a water beetle	Common					2011				Thrupp Green	a more or less ubiquitous water beetle	
	294	Hydrophilidae	<i>Hydrobius fuscipes</i> (Fabricius, 1792)	a water beetle			1990						X	6 to 8 mm; black elytra; finely punctate		
	295	Hydrophilidae	<i>Laccobius colon</i> (Stephens, 1829)	a water beetle	Common			2005/6					X			
	296	Hydrophilidae	<i>Laccobius striatulus</i> (Fabricius, 1801)	a water beetle	Common		1990						Y			
	297	Hydrophilidae	<i>Megasternum concinnum</i> (Marsham, 1802)	a water scavenger beetle	Common			2005/6					X	1.5-2.5mm; glabrous and convex above and below		
2	298	Hydrophilidae	<i>Sphaeridium lunatum</i> Fabricius, 1792	a dung beetle	Common						2013		X	5.5 to 7.5 mm; smooth, blackish dome shaped beetle; feeds on fresh dung of herbivores		
	299	Hydrophiloidea	<i>Anacaena bipustulata</i> (Marsham, 1802)		Common		1990						Y			
	300	Hydrophiloidea	<i>Anacaena globulus</i> (Paykull, 1798)		Common		1990	2005/6					X			
2	301	Hydrophiloidea	<i>Anacaena limbata</i> (Fabricius, 1792)		Common		1990	2005/6					X			
	302	Kateretidae	<i>Brachypterus glaber</i> (Stephens, 1835)		Common			2000			2011			Thrupp Green Holmes Field	locally common throughout England and Wales; Nettles	
2	303	Kateretidae	<i>Brachypterus urticae</i> (Fabricius, 1792)		Common			2000			2011			Thrupp Green Holmes Field	Nettles	
	304	Latridiidae	<i>Cartodere bifasciata</i> = <i>Aridius bifasciatus</i>	a small brown scavenger beetle	Common					2011				Thrupp Green Holmes Field	1 mm; Australian native; introduced with tobacco; compost, tussocks etc - ubiquitous	
	304	Latridiidae	<i>Cartodere bifasciata</i> (Reitter, 1877)	a small brown scavenger beetle				2000			2011			Thrupp Green	2 mm; Australian native; introduced with tobacco; compost, tussocks etc - ubiquitous	
	305	Latridiidae	<i>Cartodere nodifer</i> (Westwood, 1839)	a small black scavenger beetle	Common			2000			2011			Thrupp Green Holmes Field	1.5-2 mm; Australian and New Zealand native;	
	306	Latridiidae	<i>Corticaria impressa</i> (Fabricius, 1801)	a small brown scavenger beetle	Common			2000					X	1.8-2.4 mm; common SE and C England		
	307	Latridiidae	<i>Corticaria gibbosa</i> (Herbst, 1793)	a small brown scavenger beetle	Common			2000			2011			Thrupp Green Holmes Field	2 mm; pitted brown elytra; amongst plant litter	
5	308	Latridiidae	<i>Enicmus transversus</i> (Olivier, 1790)	a small brown scavenger beetle	Common			2000					X	common across southern and central England and Wales; trunks and fallen timber, especially where fungi are present		
	309	Leiodidae	<i>Ptomaphagus subvillosus</i> (Goeze, 1777)	a carrion beetle	Common			2000			2011			Thrupp Green	2.2 to 3.7 mm; dark brown; associated with carrion; perhaps decaying litter, also in flood refuse	
2	310	Leiodidae	<i>Sciodrepoides watsoni</i> (Spence, 1815)	a round fungus beetle	Common			2000			2011			Thrupp Green	2.6-3.4 mm; common England and Wales; decaying litter and carrion	
1	311	Lucanidae	<i>Dorcus parallelipedus</i> (Linnaeus, 1758)	Lesser Stag Beetle	Common			2000				2013		X	throughout England north to Nottinghamshire; larvae feed on rotting timber	
	312	Malachiidae	<i>Cordylepherus viridis</i> (Fabricius, 1787)		Local						2011		2018	Holmes Field	common on flowers grasses; beaches, dunes, flower meadows,, dry sandy areas also damp environments	
	313	Malachiidae	<i>Malachius bipustulatus</i>	Malachite Beetle	Common									2023	Nyatt Field	common across England and Wales
	313	Malachiidae	<i>Malachius bipustulatus</i>	Malachite Beetle									2018	Thrupp Green		
2	313	Malachiidae	<i>Malachius bipustulatus</i> (Linnaeus, 1758)	Malachite Beetle						2006	2011	2012	2018	2019	Thrupp Green Holmes Field	grasslands
1	314	Meloidae	<i>Meloe rugosus</i> Marsham, 1802	Rugged Oil-Beetle						2006				X	locally common in the west, from West London to the Severn catchment; mostly nocturnal	
	315	Melyridae	<i>Anthocomus rufus</i>	a malachite beetle	Local									2023	Barton Fields	

	380	Staphylinidae	<i>Rugilus rufipes</i> (Germar, 1836)	a rove beetle	Common	2005/6					X		
	381	Staphylinidae	<i>Stenus bimaculatus</i> Gyllen, 1810	a rove beetle	Common	2005/6					X		6-7 mm; widespread, fairly frequent England and Wales; open damp habitats
	382	Staphylinidae	<i>Stenus boops</i>	a rove beetle	Common			2011				Holmes Field	4-5 mm; wet habitats, especially pond margins
	383	Staphylinidae	<i>Stenus brunnipis</i> Stephens, 1833	a rove beetle	Common	2005/6					X		
	384	Staphylinidae	<i>Stenus canaliculatus</i>	a rove beetle	Common			2011				Thrupp Green Holmes Field	
	385	Staphylinidae	<i>Tachinus rufipes</i> (Linnaeus, 1758)	a rove beetle	Common	2005/6					X		
	386	Staphylinidae	<i>Tachyporus chrysomelinus</i>	a rove beetle	Common							2023 Barton Fields	3.3-4.0 mm; very common across England and Wales
	387	Staphylinidae	<i>Tachyporus dispar</i> (Paykull, 1789)	a rove beetle	Common	2000					X		3.5-4.0 mm; abundant throughout England, Wales
	388	Staphylinidae	<i>Tachyporus hypnorum</i>	a rove beetle	Common							Thrupp Green	
	388	Staphylinidae	<i>Tachyporus hypnorum</i> (Fabricius, 1775)	a rove beetle	Common			2011	2018	2019		Holmes Field	leaf litter, grass tussocks and similar micro-habitats
	389	Staphylinidae	<i>Tachyporus nitidulus</i>	a rove beetle	Common			2011				Thrupp Green Holmes Field	2.5-3 mm; common, often abundant; leaf litter, grass tussocks and similar micro-habitats
	390	Staphylinidae	<i>Tachyporus obtusus</i>	a rove beetle	Common			2011				Holmes Field	3.5-4.0 mm; abundant SE England, East Anglia, midlands, Wales; leaf litter and similar microhabitats
	391	Staphylinidae	<i>Tachyporus solutus</i> (Erichson, 1839)	a rove beetle	Common	2000						X	
	392	Staphylinidae	<i>Xantholinus linearis</i> (Olivier, 1795)	a rove beetle	Common	2000	2005/6		2011	2014		Thrupp Green	leaf litter, grass tussocks and similar micro-habitats
	393	Staphylinidae	<i>Xantholinus longiventris</i> (Heer, 1839)	a rove beetle	Common	2000			2011			Thrupp Green	leaf litter, grass tussocks and similar micro-habitats - very common
	394	Staphylinidae	<i>Aloconota sulcifrons</i>	a rove beetle	Common				2011			X	
	395	Staphylinidae	<i>Enalodroma hepatica</i> (Erichson, 1839)	a rove beetle	Common	2000						X	probably lives in small mammal burrows
	396	Staphylinidae	<i>Amischa analis</i>	a rove beetle	Common				2011			Holmes Field	ecology unclear
	397	Staphylinidae	<i>Anotylus nitidulus</i>	a rove beetle	Common				2011			X	
	398	Staphylinidae	<i>Anotylus rugosus</i> (Fabricius, 1775)	a rove beetle	Common		2005/6					X	
	398	Staphylinidae	<i>Anotylus rugosus</i>	a rove beetle	Common				2011			Thrupp Green	a detritus-feeding rove beetle
	399	Staphylinidae	<i>Anotylus sculpturatus</i> (Gravenhorst, 1806)	a rove beetle	Common		2005/6					X	
50	400	Staphylinidae	<i>Gabrius breviventer</i> (Sperk, 1835)	a rove beetle	Common	2000						X	
	401	Tenebrionidae	<i>Lagria hirta</i>	a darkling beetle	Common							2023 Barton Fields	
1	401	Tenebrionidae	<i>Lagria hirta</i>	a darkling beetle	Common				2011			Thrupp Green Holmes Field	dry sandy habitats and also in many urban brownfield sites
1	402	Throscidae	<i>Trixagus obtusus</i>		Common				2011			Holmes Field	1.5-2.5 mm; locally common in SE England; predator amongst mosses and low vegetation feeding feeds on mycorrhizal fungi associated with the tree roots
1	403	Trogidae	<i>Trox scaber</i>	a hide beetle	Common							2023 Nyatt Field	5-8 mm; locally throughout S & C England and Wales