Mary						at North_grassland in fence	North_sandy butts	North_woodland edge	North_grassland out fence	Centre_woodland edge	Centre_grassland	South_Scrubby grassland	South_wet woodland	South_woodland edge	South_grassland	Centre_North_wet woodland
Mary		0	0 ,			1	1	1	1	1	0	1	1	1 :	1	0
March Marc						0	1	1	0	1	0	0	1	1 ()	1
Mathematical Math			Agalenatea redii			1	1	0	1	0	1	1 (0	0	l	0
Control						1	1	1	1	1	0	1	1	1	1	1
Control						0	0	0	0	1	0	1 1	1	0 ()	0
Mary						0	1	1	0	1	1	0 (0	1 ()	1
Mary						0	0	0	0	1	1	1	1	1 ()	0
March Marc						1	0	0	0	0	0	0 (0	0 ()	0
Mary						1	1	0	1	0	1	0 (0	0 :	ı L	0
Mary						0	0	0	0	1	1	0	0	0 ()	0
Column C						1	1	1	1	1	1	1 (0	1	1	0
Mary						1	0	1	0	0	0	0	1	0 :	I)	0 1
						0	0	0	0	1	0	0	0	0)	0
March Marc						0	0	0	1	1	0	0	0	0)	0
Marie Mari						1	1	0	1	0	0	0 (0	0	1	0
Marie Mari						0	0	0	0	1	0	0 :	0 1	1 ()	0
March Marc		Clubionidae		Northern Widespread		0	0	0	0	1	0	0 (0	0)	0
March Marc						1	1	0	0	0	0	0	0	0)	0
Martin M						1	1	1	1	0	1	1 (0	0 ()	0
Month Mont						0	0	0	0	0	0	0 :	1	0 ()	0
March Marc	ARANEAE (Spiders)		Micaria pulicaria	Southern Widespread		0	0	0	0	0	0	0	0	0	I	0
Martin M						0	0	0	0	0	1	0	0	1	1	0
March Marc						0	0	0	1	0	0	0 (0	0 ()	0
Ministry						0	0	0	0	0	0	0	1	0)	0
March Marc	ARANEAE (Spiders)	Linyphiidae (Money Spid	ders Erigone atra	Universal	Commonly found. Widespread in Britain. It is found at grc Least Concern	1	0	0	1	0	1	0	0	1 ()	1
Marie Mari						0	0	0	0	0	1	0	0	1 ()	0
March Marc						0	0	0	0	1	0	1	<u>.</u> 1	1	<i>,</i>)	1
Mart						0	1	1	0	1	0	0	1	0)	0
Manual Property Manual Pro						0	0	1	0	0	0	0	0	0 ()	1
March Marc						0	0	0	0	0	0	1	1	υ () 1	υ n
March Marc						1	1	0	0	0	0	0 (0	0 ()	0
March Control March Contro				Southern Widespread		0	0	0	0	1	1	0	1	0	1	0
Manufaction						1	0	0	0	1	0	0	0	1 ()	1
Mode March						0	1	0	0	0	0	0	0	0)	0
March Marc						0	0	0	0	0	0	0	0	0)	1
Mathematical Math				Universal		0	0	0	0	0	0	0	0	0)	1
Marie Mari						1	1	1	1	0	1	0	0	1	1	1
Marie Column Process						0	0	1	0	0	0	0 (D n	0 ()	0
March Marc						0	0	0	0	0	1	1 (0	0)	0
Mathematical Math						0	1	0	1	0	1	1	0	0	I	0
Materials Mate						0	0	1	0	1	0	0	1	0)	0
March Marc						0	1	0	1	1	1	1 (D N	1 ()	0 1
March Marc						0	0	0	0	0	0	0	1	0)	0
March Marc	ARANEAE (Spiders)					0	0	0	0	0	0	0	1	0)	0
March Marc						0	0	0	1	0	0	1 (0	0	1	1
Mathematical Math						1	1	1	0	1	0	0 (0	1 ()	1
Mode Control Mode				Southern Widespread		1	0	0	0	0	0	0	0	1 ()	0
March Marc	,					0	0	0	1	0	0	0	0	0)	0
Modern M						1	1	0	0	0	1	1 (0	0 ()	0
Map						0	0	0	0	0	0	0 (0	1 ()	0
Mode May		Salticidae (Jumping Spid	ders Sibianor aurocinctus			0	0	1	0	0	0	0	0	0)	0
MANIES Manies Toganitic						0	0	1	0	0	0	0	1	0)	0
Marker Personal P						0	0	0	0	1	0	0	1	0 ()	1
MANUER District Tought of the Manuer Service Manu						0	0	0	1	0	0	0	0	0	1	0
Martin Springer Martin Spr	ARANEAE (Spiders)		Tetragnatha extensa			1	0	0	0	0	0	0 (0	0 ()	1
MANKE Glober Particular Common Foundament Plantament Common (New Memoral an outbound ministrature) 1			-		· · · · · · · · · · · · · · · · · · ·	1	1	0	0	0	1	0 4	1 N	0 .) 1	1
MANIA S Debug De						0	1	1	1	1	1	1	1	1)	0
MANURE Glipsites The Milestance Cline for decognition stored Common from Milestance and Section of the Milestance and Se	ARANEAE (Spiders)	Theridiidae (Comb-foot S	Spic Enoplognatha latimana		Commonly found. Amongst tall vegetation in open sunny Least Concern	1	0	0	1	1	0	0	0	0	ı	1
MANNAEL Elipson The ministrace T		,			· · · · · · · · · · · · · · · · · · ·	1	0	1	0	0	1	1	1	0 :	1	1
MANUAC (Spries) The middle (Commit or file) Prediction spring for 15 per Prediction Spring for 15 p						0	0	0	0	0	0	0 :	1	0 (,)	0
MANURE (Expired) Theistician (Canton de light Philubriat significant plane) Theistician					Commonly found. Found in a wide range of habitats amc Least Concern	0	1	0	1	0	1	1	1	1	ı	0
AMANUES (Explores) Perceliales (Come Code Sign Effectives Inscricted State In Membrane Code Sign Effective Sign Effective State In Section Profit Sign Effective State In Se	ARANEAE (Spiders)	Theridiidae (Comb-foot S	Spic Paidiscura pallens		Commonly found. Widespread on tall vegetation, scrub a Least Concern	0	1	1	0	1	0	1 :	1	1 ()	1
ANNAKE (pipers) Production (production (0	0	0	0	0	0	0 (U 1	U () 1	1
ANAMAK (Spidere) The Spidiate Commo four Spice Spice Standard workline Spice S						0	1	1	0	1	0	0 (0	1)	0
ARNAME (Spiller) Thimistice Maintain will segret Maintain will	ARANEAE (Spiders)	Theridiidae (Comb-foot S	Spic Steatoda nobilis	Southern Widespread	Commonly found. Strongly associated with human habit Least Concern	1	0	0	0	0	0	0	0	0)	0
ARMAREA (Spiders) Tomisside Missurenes wata Ambarea (Spiders) Tomisside Missurenes wata Care (Spiders) Tomisside Missurenes						0	0	1	0	1	0	0	1	1 ()	1
ARNATE (Spiders) Tomissize Monissize Spiders Tomissize Spiders S						1	1	1	0	0	0	1	<u>.</u> D	1	, I	0
ARANEKE (Spoints) Tomisside Mysticus cristitus Universal Commonify found, Widespread throughout Billian in sur Last Concern 1 1 1 1 1 1 1 1 1						1	0	0	1	0	0	1 (0	0	ı	0
ARANEAE (Spiders) Tomiside Valicus sincin Valicus			Xysticus cristatus			0	1	1	1	1	1	1 (0	1 :	1	0
ARMARE (Spiders) Tomislidae Vasticus lain Vasticus lai						1	0	0	0	0	0	0 (n n	υ () I	υ n
CHIOPOA (Centipedes COLEOPTERA (Beetles Aplonidae (Weevils Depoin aciding to the coleopter of						0	0	0	0	0	0	0	0	1 ()	0
COLEOPTERA (Beetless Anobilidae (Moodworm Beet Nemi Coella to Mood 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CHILOPDA (Centipedes)) Lithobiidae	Lithobius variegatus	Universal	Commonly found. One of the most abundant centipedes Least Concern	0	0	0	0	0	0	0	1	0)	0
COLEOPIERA (Beetles)						0	0	0	0	0	0	0 :	1	0		0
COLEOPTERA (Beetles Anobildae (Woodworm Beetl Estoblium rufovillosum on Content (Woodworm Beetl Estoblium rufovillosum on Notawa monocores of the content (Woodworm Beetl Estoblium rufovillosum on Notawa monocores of the content (Woodworm Beetle Estoblium rufovillosum on Notawa monocores of the content (Woodworm Beetle Estoblium rufovillosum on Notawa monocores of the content (Woodworm Beetle Estoblium rufovillosum on Notawa monocores of Notawa monocores of the content (Woodworm Beetle Estoblium rufovillosum on Notawa monocores of the content (Woodworm Beetle Estoblium rufovillosum on Notawa monocores of the content (Woodworm Beetle Estoblium rufovillosum on Notawa monocores of the content (Woodworm Beetle Estoblium rufovillosum on Notawa monocores of Notawa monocores of the content (Woodworm Beetle Estoblium rufovillosum on Notawa monocores of Notawa	, ,	•				0	0	0	0	0	U 1	0	1	0	,)	υ 1
COLEOPTERA (Beetles Anthicidae Anthici						0	0	0	0	1	1	0 (0	0	-)	0
COLEOPTERA (Beetles Apionidae (Weevils Aspidapion anenum Southern Widespread Frequently found. On mallow Malva species O O O O O O O O O	COLEOPTERA (Beetles)	Anthicidae	Notoxus monoceros	Southern Widespread	Frequently found. On sandy soils, most frequent on the coast	1	0	0	0	0	0	0	0	0)	0
COLEOPTERA (Beetles) Apionidae (Weevils) Apionidae (Weevils) Apionidae (Weevils) Subtern Widespread Commonly found. On mich Betula species 0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	, ,					0	1	0	1	0	1	0 (0	1 ()	0
COLEOPTERA (Beetles Aplonidae (Weevils Aplonidae (Weevils Aplonidae (Weevils Aplonidae (Weevils Catapion sanital substance) Commonly found, On brich Betula species Commonly found, On						1	0	1	1	0	0	0	0	0	, [0
COLEOPTERA (Beetles) Apionidae (Weevils) Exapion fuscirostre Southern Restricted Locally frequently found, on Broom 1 1 1 0 1 0 <t< td=""><td>COLEOPTERA (Beetles)</td><td>Apionidae (Weevils)</td><td>Betulapion simile</td><td>Southern Widespread</td><td>Commonly found. On birch Betula species</td><td>0</td><td>1</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>)</td><td>0</td></t<>	COLEOPTERA (Beetles)	Apionidae (Weevils)	Betulapion simile	Southern Widespread	Commonly found. On birch Betula species	0	1	0	0	0	0	0	0	0)	0
COLEOPTERA (Beetles) Apionidae (Weevils) Exapion utilicis Universal Commonly found, on gorse, especially Use surropaseus 1 0						0	0	0	0	1	0	0	0	0 (0
COLEOPTERA (Beetles) Apionidae (Weevils) Holotrichapion aethiops Universal on vetches Vicia 1 0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>0</td> <td>0</td> <td>0</td> <td>,)</td> <td>0</td>						1	1	1	1	1	1	0	0	0	,)	0
COLEOPTERA (Beetles) Apionidae (Weevils) Ischnopterapion loti Universal Commonly found, on Bird's-foot Trefoil Lotus corniculatus 1 0 0 1 0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>)</td> <td>0</td>						1	0	0	0	0	0	0	0	0)	0
	COLEOPTERA (Beetles)	Apionidae (Weevils)	Ischnopterapion loti			1	0	0	1	0	0	0	0	0 ()	0
						1	0	1	1	0	0	0 (D n	0 () 1	0
	SSEEDI TETA (DECRES)	, promute (weevits)	Onjustilia diautat	Southern Winespieau		-	-	-	-	-	-	- '	-	- '	-	-

COLEOPTERA (Beetles) COLEOPTERA (Beetles)	Apionidae (Weevils) Apionidae (Weevils)	Perapion curtirostre Perapion hydrolapathi	Universal Universal	Commonly found, on dock Rumex species Commonly found, on dock Rumex species	1	. 1) 1	0	0	0	0	0	1	0
COLEOPTERA (Beetles)	Apionidae (Weevils)	Perapion marchicum	Universal	Locally frequently found, on Sheep's Sorrel Rumex acetosella	1	. 1	l.) 1	1	1	0	0	0	1	0
COLEOPTERA (Beetles)	Apionidae (Weevils)	Perapion violaceum	Universal	Commonly found, on dock Rumex species	0	0)	0	0	0	0	0	0	1	0
COLEOPTERA (Beetles)	Apionidae (Weevils)	Pirapion immune	Universal	Infrequently found. On Broo Nationally Scarce b	0	1	L	1	1	0	0	0	0	0	0
COLEOPTERA (Beetles)	Apionidae (Weevils)	Protapion apricans	Universal	Commonly found, on Red Clover Trifolium pratense	1	. 1		1	0	0	0	0	0	1	0
COLEOPTERA (Beetles) COLEOPTERA (Beetles)	Apionidae (Weevils) Apionidae (Weevils)	Protapion dissimile Protapion fulvipes	Southern Widespread Universal	Frequently found. Local to s Nationally Scarce b Commonly found, on clover Trifolium repens & T. hybridum	1)) 1	0	0	0	0	0	1	0
COLEOPTERA (Beetles)	Apionidae (Weevils)	Protapion nigritarse	Southern Widespread	Commonly found. On Trifolium campestre, T. dubium & T. aureum. Larva	e in flower heads. 1	. 0)	1 1	1	1	0	0	0	1	0
COLEOPTERA (Beetles)	Apionidae (Weevils)	Protapion trifolii	Southern Widespread	Commonly found. On clover Trifolium pratense & T. medium	1	. 0)	1	0	0	0	0	0	1	0
COLEOPTERA (Beetles)	Apionidae (Weevils)	Protopirapion atratulum	Universal	Commonly found, on gorse Ulex and Broom Cytisus scoparius	0	1	L	1 1	1	1	0	0	0	0	0
COLEOPTERA (Beetles)	Apionidae (Weevils)	Pseudapion rufirostre	Southern Widespread	Frequently found. On mallow Malva species	1	. 0)	1	0	0	1	0	0	0	0
COLEOPTERA (Beetles) COLEOPTERA (Beetles)	Apionidae (Weevils) Apionidae (Weevils)	Synapion ebeninum Taeniapion urticarium	Universal Southern Restricted	Frequently found found, mainly on Large Bird's-foot Trefoil. The larvae do on Stinging Nettle Urtica dioica	evelop in the stems.) 0	0	0	0	0	0	0	1
COLEOPTERA (Beetles)	Attelabidae (Weevils)	Involvulus icosandriae	Southern Restricted	Commonly found. On rosaceous shrubs, especially hawthorn	0	1) 0	0	0	0	0	0	0	0
COLEOPTERA (Beetles)	Attelabidae (Weevils)	Neocoenorrhinus german	iici Universal	Common, on various herbaceous & shrubby Rosaceae	0	0)	0	1	0	0	0	0	0	0
COLEOPTERA (Beetles)	Attelabidae (Weevils)	Rhynchites auratus	Southern Restricted	Frequently found within a very restricted area of northern Essex. Feeds o	n fruits of Prunus, especially Blackthorn. 0	0)	0	0	0	0	0	1	0	0
COLEOPTERA (Beetles)	Attelabidae (Weevils)	Tatianaerhynchites aequa		Commonly found. Feeds on hawthorn.	0	1		. 0	1	0	0	0	1	0	0
COLEOPTERA (Beetles) COLEOPTERA (Beetles)	Biphyllidae Bruchididae (Seed Weevils	Biphyllus lunatus	Universal Southern Restricted	Frequently found. It feeds on fungi growing on Ash trees. Commonly found, on clover Trifolium pratense & T. medi: Not Applicable	U) 0	0	0	0	1	0	0	0
COLEOPTERA (Beetles)	Bruchididae (Seed Weevils		Universal	Commonly found. The larvae feed in the seed pods of Brd Least Concern		. 0)		1	0	0	0	0	0	0
COLEOPTERA (Beetles)	Bruchididae (Seed Weevils	s) Bruchus atomarius	Southern Restricted	Locally frequently found found. Associated with Vicia species and other		0)	0	1	0	0	0	0	0	0
COLEOPTERA (Beetles)	Bruchididae (Seed Weevils	•	Southern Widespread	Commonly found. On Yellow Vetchling Lathyrus pratensi Least Concern		0)	0	0	1	0	0	1	1	0
COLEOPTERA (Beetles)	Bruchididae (Seed Weevils		Southern Restricted	Commonly found. On Fabaceae. Least Concern		0		0	1	0	0	0	0	0	0
COLEOPTERA (Beetles) COLEOPTERA (Beetles)	Buprestidae Byrrhidae (Pill Beetles)	Agrilus laticornis Byrrhus pilula	Southern Restricted Universal	Frequently found. Widespre Nationally Scarce b Least Cocnern Commonly found. It lives on the ground in open situations, feeding on m		0		1 0	0	0	1	0	1	0	0
COLEOPTERA (Beetles)	Byturidae (Raspberry Beet		Universal	Commonly found, on Rosaceae	0	1) 0	0	0	0	1	1	0	0
COLEOPTERA (Beetles)	Cantharidae (Soldier Beetl		Universal	Commonly found. Associated with areas of lush vegetati. Least Concern	0	1		0	0	1	0	0	1	0	0
COLEOPTERA (Beetles)	Cantharidae (Soldier Beetl	le Cantharis pellucida	Universal	Commonly found. In broadleaf woodland habitats. Least Concern	0	0)	0	0	0	0	1	1	0	0
COLEOPTERA (Beetles)	Cantharidae (Soldier Beetl		Southern Widespread	Commonly found, in a variety of grassland habitats Least Concern		0		0	1	1	0	0	1	1	0
COLEOPTERA (Beetles)	Cantharidae (Soldier Beetl		Universal S Southern Widespread	Commonly found, on the foliage of trees and shrubs. The Least Concern Commonly found, in broadleaf woodland habitats. The la Least Concern		0		0	1	0	0	0	0	0	0
COLEOPTERA (Beetles) COLEOPTERA (Beetles)	Cantharidae (Soldier Beetl	le Malthinus seriepunctatus le Malthodes marginatus	Universal	Commonly found. In woodland habitats. The larvae prob. Least Concern)) 0	0	0	0	1	0	0	0
COLEOPTERA (Beetles)	Cantharidae (Soldier Beetl		Universal	Commonly found. In a wide variety of habitats. Least Concern		1	L	1 1	1	1	1	0	0	1	1
COLEOPTERA (Beetles)	Cantharidae (Soldier Beetl		Universal	Commonly found, on the foliage of trees and shrubs Least Concern	0	0)	0	1	0	0	0	0	0	0
COLEOPTERA (Beetles)	Cantharidae (Soldier Beetl		Southern Widespread	Commonly found but local. Nationally Scarce b Least Concern	NS 0	0)	0	0	0	0	0	0	1	1
COLEOPTERA (Beetles)	Cantharidae (Soldier Beetl		Southern Widespread	Commonly found. In grassland habitats Least Concern		1		0	1	0	0	0	1	0	0
COLEOPTERA (Beetles)	Carabidae (Ground Beetle		Universal	Commonly found, flightless and predatory, in woodland Least Concern		0)	0	0	0	0	1	0	0	0
COLEOPTERA (Beetles) COLEOPTERA (Beetles)	Carabidae (Ground Beetle		Universal Southern Widespread	Commonly found, in open sunny habitats Least Concern Frequently found. Open, sunny vegetation. Least Concern) 0	1	0	0	0	0	0	0
COLEOPTERA (Beetles)	Carabidae (Ground Beetle Carabidae (Ground Beetle		Universal	Commonly found. associated with open, dry habitats Least Concern		0) 0	0	0	0	0	0	1	0
COLEOPTERA (Beetles)	Carabidae (Ground Beetle	,	Universal	Commonly found in a variety of habitats. Least Concern		0)) 1	0	0	0	0	0	0	0
COLEOPTERA (Beetles)	Carabidae (Ground Beetle	s] Amara ovata	Universal	Commonly found. Feeds on seeds. Least Concern		0)	0	0	0	0	1	0	0	0
COLEOPTERA (Beetles)	Carabidae (Ground Beetle		Universal	Commonly found Least Concern		0)	0	0	1	0	0	0	0	0
COLEOPTERA (Beetles)	Carabidae (Ground Beetle		Universal	Frequently found. Mainly coastal. Least Concern		. 0)	0	0	0	0	0	0	0	0
COLEOPTERA (Beetles)	Carabidae (Ground Beetle		Universal	Commonly found, on foliage of trees Least Concern		0)	1 0	0	0	0	0	0	0	0
COLEOPTERA (Beetles) COLEOPTERA (Beetles)	Carabidae (Ground Beetle Carabidae (Ground Beetle		Universal Universal	Green Tiger Beetle. Locally frequently found. Strongly ass Least Concern Commonly found, adults feed on seeds of Asteraceae Least Concern		1) 0	1	1	0	0	0	0	0
COLEOPTERA (Beetles)	Carabidae (Ground Beetle		Universal	Frequently found. Predominately within woodland, but may also be in da)) 0	0	0	0	1	0	0	0
COLEOPTERA (Beetles)	Carabidae (Ground Beetle		Southern Widespread	Commonly found. In grassland habitats and cereal fields Least Concern		0)	. 0	1	0	0	0	0	0	0
COLEOPTERA (Beetles)	Carabidae (Ground Beetle	s) Dromius meridionalis	Universal	Common, on a variety of deciduous trees Least Concern	0	0)	0	0	0	0	0	1	0	0
COLEOPTERA (Beetles)	Carabidae (Ground Beetle			Commonly found. Lives in trees. Least Concern		0)	1 0	1	0	0	1	0	0	0
COLEOPTERA (Beetles)	Carabidae (Ground Beetle		Universal	Commonly found Least Concern	0	0) 1	0	0	0	0	0	0	0
COLEOPTERA (Beetles)	Carabidae (Ground Beetle		Southern Restricted	Infrequently found. Associated with dry sandy habitats.	1	. 0) 0	0	0	0	0	0	0	0
COLEOPTERA (Beetles) COLEOPTERA (Beetles)	Carabidae (Ground Beetle Carabidae (Ground Beetle		Universal Southern Restricted	Frequently found, but local. On dry often sandy soils in o ₁ Least Concern Locally frequently found. On heathland.	0	1) 0	0	0	0	0	0	0	0
COLEOPTERA (Beetles)	Carabidae (Ground Beetle		Universal	Frequently found. Associated with a range of grassland and woodland h	abitats. The larvae are ectoparasitic on the 1	. 0)) 0	0	0	0	0	0	0	0
COLEOPTERA (Beetles)	Carabidae (Ground Beetle		Universal	Commonly found, though more frequent towards the nor Least Concern		. 0)	0	0	0	0	0	0	0	0
COLEOPTERA (Beetles)	Carabidae (Ground Beetle		Universal	Very commonly found. In many different habitats, includi Least Concern	0	0)	0	0	1	0	1	0	0	0
COLEOPTERA (Beetles)	Carabidae (Ground Beetle	•	Universal	Commonly found, in grassland habitats Least Concern		. 0)	1	1	0	1	0	1	1	0
COLEOPTERA (Beetles)	Carabidae (Ground Beetle		Universal Universal	Commonly found, in a wide variety of habitats Least Concern Commonly found, an area do calle including each land least Concern		0		0	0	0	0	1	0	0	0
COLEOPTERA (Beetles) COLEOPTERA (Beetles)	Carabidae (Ground Beetle Cerambycidae (Long-horn	B Agapanthia villosovirides		Commonly found, on open dry soils, including arable lan Least Concern Infrequently found in the soi Nationally Scarce b Least Concern)	, ,	0	0	0	0	0	0	0
COLEOPTERA (Beetles)	Cerambycidae (Long-horn		Southern Widespread	Commonly found in woods and hedgerows. The larvae br Least Concern		1		0	0	0	0	0	1	0	1
COLEOPTERA (Beetles)	Cerambycidae (Long-horn	B Grammoptera ruficornis	Southern Widespread	Commonly found in woodland habitats. Larvae develop Least Concern	0	0)	. 0	1	0	1	1	1	0	0
COLEOPTERA (Beetles)	Cerambycidae (Long-horn		Southern Widespread	Commonly found. The larvae develop in hard-wood timbs Least Concern	0	0)	0	0	0	0	0	0	0	1
COLEOPTERA (Beetles)	Cerambycidae (Long-horn		Southern Widespread	Infrequently found. The larv: Nationally Scarce b Least Concern	0	0)	0	1	0	0	0	0	0	0
COLEOPTERA (Beetles) COLEOPTERA (Beetles)	Cerambycidae (Long-horn Cerambycidae (Long-horn		Southern Widespread Southern Restricted	Frequently found but local, often on holly or apple, breed Least Concern Commonly found. In dry grassland Least Concern		1		, 1	0	1	0	0	0	1	0
COLEOPTERA (Beetles)	Cerambycidae (Long-horn		Southern Widespread	Commonly found, adults visit flowers, breeds in tree stur Least Concern		0)		1	0	0	0	1	0	1
COLEOPTERA (Beetles)	Cerambycidae (Long-horn		Southern Widespread	Commonly found. The larvae develop in dead twigs. The a Least Concern	0	0)	. 0	1	0	0	0	0	0	0
COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetl		Universal	Commonly found, on willowherb Epilobium Least Concern		0)	0	0	0	0	0	1	0	0
COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetl Chrysomelidae (Leaf Beetl		Southern Widespread	Commonly found, often on ivy, a pest of flax Linum speci. Least Concern		1	L	1	1	1	0	1	1	0	0
COLEOPTERA (Beetles) COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetl	-	Universal Universal	Commonly found, on thistles Least Concern Commonly found. It feeds on a range of grasses. Least Concern		1		1 1	0	0	0	0	0	0	0
COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetl		Southern Widespread	Frequently found. Feeds on Polygonaceae (knotgrasses) Least Concern		1	L	0	0	0	0	0	0	0	0
COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetl		Southern Widespread	Commonly found, on St John's-wort Hypericum species Least Concern		0)	0	0	0	0	0	0	1	0
COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetl		Universal	Commonly found, on willows Salix species Least Concern		0		0	0	0	0	1	1	0	0
COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetl		Southern Widespread	Commonly found, on willows Salix species Least Concern		0		0	0	0	0	0	1	U	1
COLEOPTERA (Beetles) COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetl Chrysomelidae (Leaf Beetl		Universal Southern Widespread	Common, on willows Salix species Least Concern Locally commonly found, on willows Salix species. The la Least Concern		0)	, 0	0	0	O D	0	0	0	n
COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetl		Southern Widespread	Locally commonly found, in dry grassland Least Concern		. 1	L) 1	n	0	0	0	0	0	0
COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetl		Southern Widespread	Frequently found. The adults and larvae feed on St. John' Least Concern		0)	0	0	0	0	0	0	1	0
COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetl			Commonly found, on foliage of broadleaf trees. Least Concern		0)	1 0	1	0	0	0	1	0	0
COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetl		Universal	Frequently found. Feed on Broom and other woody Fabac Least Concern		. 1	l	1	1	0	0	0	0	0	0
COLEOPTERA (Beetles) COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetl Chrysomelidae (Leaf Beetl		Southern Widespread Southern Widespread	Commonly found on hawthorn Crataegus species Least Concern Locally frequently found. Ph Nationally Scarce b Least Concern	. 0	1		0	1	0	0	0	1	0	0
COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetl		Southern Restricted	Commonly found, on Ragwort Senecio jacobaea Least Concern	1	1) 1	0	1	0	0	0	1	0
COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetl		Universal	Commonly found, on a variety of herbaceous plants Least Concern		1		0	1	1	0	0	0	1	0
COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetl		alu Universal	Common, on Ribwort Plantain Plantago lanceolata Least Concern	1	. 0)) 1	0	1	0	0	0	1	0
COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetl		Southern Restricted	After having undergone a pe Nationally Scarce a Least Concern	0	1	L	0	0	0	1	0	0	1	0
COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetl			Frequently found. On a variety of herbaceous plants. Least Concern		1		0	1	0	0	0	0	0	0
COLEOPTERA (Beetles) COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetl Chrysomelidae (Leaf Beetl		Universal Universal	It feeds on the leaves of various umbellifers, especially h Least Concern Commonly found, often in association with Poplars and J Least Concern		0	1	0	0	U	U n	0	1	0	0
COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetl		Southern Widespread	Commonly found. Feeds on Brasicaceae. Least Concern)) 0	n	0	1	0	0	0	0
COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetl		Southern Restricted	Frequently found. The larvae and adults feed on the leave Least Concern	0	0)	0	0	0	0	0	0	0	1
COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetl		Southern Widespread	Commonly found. Feeds on Solanaceae. Least Concern	0	0)	0	0	0	0	0	0	0	1
COLEOPTERA (Beetles)	Chrysomelidae (Leaf Beetl			Commonly found. It occurs on aspens, preferring young r Least Concern	0	0)	0	0	0	0	0	1	0	0
COLEOPTERA (Beetles)	Ciidae	Cis bilamellatus	Universal	Frequently found. In bracket fung on hardwoods. An imported species.	0	0		0	1	0	0	0	0	0	1
COLEOPTERA (Beetles) COLEOPTERA (Beetles)	Coccinellidae (Ladybird Be Coccinellidae (Ladybird Be			Commonly found. In a wide variety of habitats Commonly found. Mainly, but not exclusively, coastal	1	. 1	1	1	1	1	1	1	1	1	0
COLEOPTERA (Beetles)	Coccinellidae (Ladybird Be			Commonly found, chiefly on pine. Feeds on scale insects.	0	. 1		. 0	n n	0	0	0	0	0	1
COLEOPTERA (Beetles)		ec Halyzia sedecimguttata		Commonly found, on tree foliage, often on Sycamore.	0	0)	0	1	0	0	1	0	0	0
COLEOPTERA (Beetles)	Coccinellidae (Ladybird Be		Southern Widespread	Harlequin Ladybird. Commonly found. A fairly large ladybird occurring in	a wide range of colour patterns. It occurs 1	. 0)	1 0	1	0	1	1	1	1	1
COLEOPTERA (Beetles)	Coccinellidae (Ladybird Be		Southern Widespread	Frequently found but local in Nationally Scarce b	1	. 1	l	0	0	0	1	0	0	0	0
COLEOPTERA (Beetles)	Coccinellidae (Ladybird Be			Infrequently found, but incre RDB 2	0	0)	0	1	0	0	0	0	0	0
COLEOPTERA (Beetles) COLEOPTERA (Beetles)	Coccinellidae (Ladybird Be Coccinellidae (Ladybird Be	eє Propylea quattuordecimp eє Psyllobora vigintiduopuno		Commonly found. In a wide variety of habitats Commonly found. In grassland habitats. Feeds on mildews.	0	1 0)	. 0	1	1	0	1	1	1	0
COLEOPTERA (Beetles)	Coccinellidae (Ladybird Be			Frequently found. A recent arrival which appears to be spreading. Feeds	on Aphids.	. 0	L	. 1 [1	1	0	0	0	1	0	0
(======)		, , , , , , , , , , , , , , , , , , , ,			-	-		•	-	•					

COLEOPTERA (Beetles)	Coccinellidae (Ladybird Be	•	Universal	Commonly found, in grassland habitats. Feeds on scale insects.	1	1	1	1 (0	1 1	0	()	1 0	
COLEOPTERA (Beetles) COLEOPTERA (Beetles)		e Subcoccinella vigintiquatt Tytthaspis sedecimpuncta		Commonly found, in dry grassland 16-spot ladybird. Commonly found, in wet grassland	1	1	1	1 (n .	1 1	1		<u> </u>	1 0	
COLEOPTERA (Beetles)	Cryptophagidae (Fungus be		Universal	Commonly found. In the nests of Bumblebees.	0	0	0	0	1	0	0) (0 0	
COLEOPTERA (Beetles)	Cryptophagidae (Fungus b		Universal	Frequently found. Possibly feeds on fungi associated with Gorse and Broom.	1	1	1	0 :	1	0	0) (0 0	
COLEOPTERA (Beetles)		Acalles misellus	Universal	Frequently found. The larvae are thought to develop in dead wood, and it is particularly associated with ivy and have the property of the pr	0	0	0	0 (0	0	0)	1 0	
COLEOPTERA (Beetles)	Curculionidae (Weevils)	Andrion regensteinense	Universal	Commonly found, on Cytisus scoparius, Ulex and Genista	1	1	1	1	1	0	0	()	0 0	
COLEOPTERA (Beetles) COLEOPTERA (Beetles)	Curculionidae (Weevils) Curculionidae (Weevils)	Anthonomus pedicularius	Universal Universal	Commonly found. On hawthorn Crataegus species Common, on apple	0	0	1	0 (D) 1	0)	0	
COLEOPTERA (Beetles)	Curculionidae (Weevils)	Anthonomus pomorum Anthonomus rubi	Universal	Commonly found. On herbaceous Rosaceae species.	0	0	1	0 (0) 1	0) (0 0	
COLEOPTERA (Beetles)	Curculionidae (Weevils)	Attactagenus plumbeus	Southern Widespread	Locally frequently found. Th Nationally Scarce b	1	0	0	0 (0	0	0			1 0	
COLEOPTERA (Beetles)	Curculionidae (Weevils)	Cionus tuberculosus	Southern Widespread	Locally frequently found, on Scrophularia aquatica.	0	0	0	0 (0	0	1)	0 0	
COLEOPTERA (Beetles)	Curculionidae (Weevils)	Curculio glandium	Southern Restricted	Commonly found, on oak	1	1	1	1	1) 1	1		L (0 1	
COLEOPTERA (Beetles)	Curculionidae (Weevils)	Curculio nucum	Southern Restricted	Very Infrequently found. Larva feeds in the nuts of hazel.	0	0	1	0 (0	0	0)	0 0	
COLEOPTERA (Beetles) COLEOPTERA (Beetles)	Curculionidae (Weevils) Curculionidae (Weevils)	Curculio venosus Dorvtomus deieani	Southern Restricted Universal	Common, on oak Frequently found Associated with Aspen and White Poplar, larvae in male catkins.	0	0	0 n	0 :	n .)	0		,	0 n n	
COLEOPTERA (Beetles)	Curculionidae (Weevils)	Dorytomus melanophthali		on willows Salix species	0	0	0	0 (0	0	0) (0 1	
COLEOPTERA (Beetles)	Curculionidae (Weevils)	Dorytomus taeniatus	Universal	Commonly found, on willows Salix species	0	0	0	0 (0	0	0) (0 1	
COLEOPTERA (Beetles)	Curculionidae (Weevils)	Exomias pellucidus	Southern Restricted	Commonly found on low growing plants.	0	0	0	0 (0	0	1)	0 0	
COLEOPTERA (Beetles)	Curculionidae (Weevils)	Glocianus distinctus	Southern Widespread	Frequently found. On hawkweed Hieracium and hawkbit Leontodon	0	0	0	1 (0	0	0	()	1 0	
COLEOPTERA (Beetles) COLEOPTERA (Beetles)	Curculionidae (Weevils) Curculionidae (Weevils)	Glocianus punctiger Gronops lunatus	Southern Widespread Southern Widespread	Widespread but very locally Nationally Scarce b Infrequently found. Associal Nationally Scarce b	0	1	0	0 (n .) U	0)	0 0	
	Curculionidae (Weevils)	Hylesinus varius	Universal	Commonly found. It occurs on ash, the larvae mining beneath the bark.	0	0	0	0 (0	0	1)	0 0	
COLEOPTERA (Beetles)	Curculionidae (Weevils)	Hypera nigrirostris	Universal	Commonly found, on clover, especially Trifolium pratense	0	0	0	1 (0	0	0) (0 0	
COLEOPTERA (Beetles)	Curculionidae (Weevils)	Hypera postica	Southern Widespread	Commonly found. Feeds on Fabaceae.	0	0	0	0 (0	1 0	0)	0 0	
COLEOPTERA (Beetles)	Curculionidae (Weevils)	Mecinus circulatus	Southern Restricted	Infrequently found. Widespread but local in southern Britain. It is predominantly coastal and is associated with Bu	0	0	0	1	1	. 1	0	()	0 0	
COLEOPTERA (Beetles) COLEOPTERA (Beetles)	Curculionidae (Weevils) Curculionidae (Weevils)	Mecinus pascuorum Mecinus pyraster	Universal Universal	Commonly found, on Ribwort Plantain Plantago lanceolata Commonly found, on Ribwort Plantain Plantago lanceolata	1	1	0	1 :	1 n	1 1	0)	1 0	
COLEOPTERA (Beetles)	Curculionidae (Weevils)	Microplontus campestris	Southern Restricted	Frequently found. It occurs i Nationally Scarce b	1	0	0	0 :	1) 0	0)	1 0	
COLEOPTERA (Beetles)	Curculionidae (Weevils)	Microplontus triangulum	Southern Widespread	Infrequently found. Associated with Yarrow, larvae in the flowering stems. Dry, sparsely vegetated grasslands.	0	0	0	1 (0	0	0)	1 0	
COLEOPTERA (Beetles)	Curculionidae (Weevils)	Nedyus quadrimaculatus		Commonly found, on Stinging Nettle Urtica dioica.	0	0	1	0 :	1	0	1		L (0 0	
	Curculionidae (Weevils)	Neliocarus faber	Southern Widespread	Locally frequently found. Th Nationally Scarce b	0	1	0	1 (0	0	0	()	0 0	
COLEOPTERA (Beetles) COLEOPTERA (Beetles)	Curculionidae (Weevils) Curculionidae (Weevils)	Neliocarus nebulosus Orchestes alni	Universal Southern Widespread	Frequently found but local, on sandy soils on low-growing vegetation Frequently found Phytophagous, associated with Elm. The larvae are leaf miners.	0	0	0	n :	1) U	0)	0 0	
COLEOPTERA (Beetles)	Curculionidae (Weevils)	Orchestes hortorum	Universal	Commonly found, on oak	0	1	0	0 :	1) 0	0			0 0	
COLEOPTERA (Beetles)	Curculionidae (Weevils)	Orchestes pilosus	Universal	Commonly found, on Oak	1	1	1	0 (0	1 0	0		L	0 0	
COLEOPTERA (Beetles)	Curculionidae (Weevils)	Orchestes quercus	Universal	Commonly found. The larvae mine the leaves of oak.	0	1	0	0 (0	0	0	1	L (0 0	
COLEOPTERA (Beetles)	Curculionidae (Weevils)	Otiorhynchus ligneus	Universal	It is a ground-living speices of light soils, especially on the coast. Adults are polyphagous. Widespread, but local, in	0	0	0	1 (0	0	0)	0 0	
	Curculionidae (Weevils)	Parethelcus pollinarius	Universal	Commonly found, on Stinging Nettle Urtica dioica Locally frequently found. Breeds in stems of Genista, Ulex and Cytisus (usually on the latter)	0	0	0	0 :	1	0	1			0	
COLEOPTERA (Beetles) COLEOPTERA (Beetles)	Curculionidae (Weevils) Curculionidae (Weevils)	Phloeotribus rhododactylu Phyllobius argentatus	Universal	Common, on a variety of tree species	0	0	1	0 :	1) 0	0		,	0 0	
	Curculionidae (Weevils)	Phyllobius maculicornis	Universal	Locally frequently found. On a variety of tree foliage.	0	0	0	0 (0	0	0		L	0 1	
COLEOPTERA (Beetles)	Curculionidae (Weevils)	Phyllobius pyri	Universal	Commonly found, on a variety of tree species	0	1	1	1 :	1	1 1	1			1 1	
	Curculionidae (Weevils)	Phyllobius roboretanus	Southern Widespread	Commonly found, in grassland habitats	0	1	1	1 :	1	1	0	()	0 0	
COLEOPTERA (Beetles) COLEOPTERA (Beetles)	Curculionidae (Weevils) Curculionidae (Weevils)	Phyllobius virideaeris Polydrusus cervinus	Universal Universal	Commonly found. In Grassland habitats. Commonly found, on a variety of trees and shrubs	0	0	1	0 (n .	1 0	0		1	0 0	
	Curculionidae (Weevils)	Polydrusus formosus	Southern Restricted	Locally frequent. Associated Nationally Scarce a	0	0	0	0 (0	0	1)	0 0	
COLEOPTERA (Beetles)	Curculionidae (Weevils)	Rhinoncus castor	Southern Widespread	Commonly found, on Sheep's Sorren Rumex acetosella	0	1	0	0 (0	0	0)	1 0	
COLEOPTERA (Beetles)	Curculionidae (Weevils)	Rhinusa antirrhini	Southern Widespread	Commonly found. Usually found inside the flowers of Linaria vulgaris, it is possible that the larvae develop in the flo	0	0	0	0 (0	1 0	0	()	0 0	
COLEOPTERA (Beetles)	Curculionidae (Weevils)	Romualdius angustisetulu		Locally infrequently found. Associated with bare and re-vegetating ground.	0	0	0	0 (0	1 0	0	()	1 0	
COLEOPTERA (Beetles) COLEOPTERA (Beetles)	Curculionidae (Weevils) Curculionidae (Weevils)	Sciaphilus asperatus Sitona hispidulus	Universal Universal	Commonly found. Polyphagous, woodland edges and grasslands. Commonly found, on Trifolium species	1	0	0	0 (n) 0	1)	0 0	
COLEOPTERA (Beetles)	Curculionidae (Weevils)	Sitona humeralis	Universal	Frequently found. Medicago.	1	0	0	0 (0	0	0) (0 0	
COLEOPTERA (Beetles)	Curculionidae (Weevils)	Sitona lineatus	Universal	Commonly found. On various species of Fabaceae	1	1	1	1	1	1 1	0		1 :	1 0	
	Curculionidae (Weevils)	Sitona striatellus	Universal	Commonly found, on gorse Ulex and Broom Cytisus scoparius	1	1	1	1	1	0	0	()	0 0	
	Curculionidae (Weevils) Curculionidae (Weevils)	Sitona sulcifrons Strophosoma capitatum	Universal Southern Widespread	Locally comonly found. Feeds on Trifolium species. Frequently found but local, on birch	0	0	0	0 (n .) 0	0)	U U	
COLEOPTERA (Beetles)	Curculionidae (Weevils)	Strophosoma melanogram		Commonly found, on a variety of trees and shrubs	1	1	1	1	1	1 0	0		, L	0 1	
	Curculionidae (Weevils)	Tachyerges salicis	Universal	Commonly found, on willows Salix species	0	0	0	0 (0	0	1)	0 0	
COLEOPTERA (Beetles)	Curculionidae (Weevils)	Trichosirocalus troglodyte		Commonly found, on Ribwort Plantain Plantago lanceolata	1	1	0	1 (0	1 1	0	()	1 0	
COLEOPTERA (Beetles) COLEOPTERA (Beetles)	Curculionidae (Weevils) Curculionidae (Weevils)	Tychius junceus Tychius meliloti	Universal Southern Widespread	Infrequently found and local In open grassland habitats on light soils. Associated with medicks, e.g., Black Medick Infrequently found and localised. On melilot Melilotus species	1	0	0	0 (D	0	0)	0	
COLEOPTERA (Beetles)	Curculionidae (Weevils)	Tychius picirostris	Universal	Commonly found, on Trifolium species	1	0	0	1 (0) 0	0	()	0 0	
	Curculionidae (Weevils)	Tychius pusillus	Southern Restricted	Infrequently found. Associal Nationally Scarce b	1	0	0	0 (0	0	0)	0 0	
		Tychius tibialis	Southern Restricted	Very local and restricted to t Nationally Scarce a	1	0	0	0 :	1	0	0)	0 0	
	Dytiscidae (Water Beetles)		Universal	Commonly found. In a wide variety of freshwater habitats Least Concern	0	0	0	0 (0	0	0	()	0 1	
COLEOPTERA (Beetles) COLEOPTERA (Beetles)	Elateridae (Click Beetles) Elateridae (Click Beetles)	Adrastus pallens Agriotes acuminatus	Universal Universal	Commonly found in grasslands. Commonly found, in grassland habitats	0	0	0	0 () n	1 0	0)	0 0	
COLEOPTERA (Beetles)	Elateridae (Click Beetles)	Agriotes acuminatus Agriotes pallidulus	Universal	Commonly found. In grassland habitats	0	0	0	0 :	1	1 0	1	()	0 0	
COLEOPTERA (Beetles)	Elateridae (Click Beetles)	Agrypnus murinus	Southern Widespread	Commonly found in dry grassland	1	0	0	0 (0	0	0			1 0	
COLEOPTERA (Beetles)	Elateridae (Click Beetles)	Athous haemorrhoidalis	Universal	Commonly found. In grassland and woodland edge habitats.	0	1	1	0 :	1	0	0	1	L (0 1	
COLEOPTERA (Beetles)	Elateridae (Click Beetles)	Dalopius marginatus	Universal	Commonly found, in woodland habitats	0	0	0	0 (0	0	0		L	0 0	
COLEOPTERA (Beetles) COLEOPTERA (Beetles)	Elateridae (Click Beetles) Elateridae (Click Beetles)	Limonius poneli Melanotus castanipes	Southern Widespread southern Widespread	Locally frequently found in dry grasslands. Frequently found. Under bark on dead and decaying timber.	0	0	0	0	1	. 0	0	. (, (0 0 n	
COLEOPTERA (Beetles)	Elateridae (Click Beetles)	Prosternon tessellatum	Universal	Locally frequently found, in dry grassland and heathland	0	0	1	1 (0	0	0)	0 0	
COLEOPTERA (Beetles)	Geotrupidae	Typhaeus typhoeus	Southern Widespread	Locally frequently found, in dung (mainly rabbit) on sand Least Concern	0	1	0	0	0	0	0				
COLEOPTERA (Beetles)	Gyrinidae (Whirligig Beetle		Universal	Commonly found. In a variety of freshwater habitats Least Concern	0	0	0	0 (0	0	0	()	-	
COLEOPTERA (Beetles) COLEOPTERA (Beetles)	Helophoridae Histeridae	Helophorus brevipalpis Margarinotus brunneus	Universal Southern Widespread	Commonly found in a variety of freshwater bodies. Least Concern Frequently found. The beetle feeds on carrion and decaying plant material.	0	0	0	υ (n 4	n ·	1	0	() (0 n n	
COLEOPTERA (Beetles)	Hydrophilidae	Helophorus flavipes	Universal	Very locally frequently found. In peaty pools and ponds on acidic heathland.	1	0	0	0 (0	0	0) (0 0	
COLEOPTERA (Beetles)	Kateretidae	Brachypterus glaber	Universal	Commonly found on stinging nettles.	0	0	0	0	0	0	1)	0 0	
COLEOPTERA (Beetles)	Latridiidae	Cortinicara gibbosa	Universal	Commonly found, in a variety of habitats	0	0	0	1 (0	1 1	0)	0 0	
COLEOPTERA (Beetles) COLEOPTERA (Beetles)	Melandryidae Melyridae	Phloiotrya vaudoueri Cordylepherus viridis	Southern Widespread Southern Restricted	Rarely found. In decaying mature oak. Frequently found, in dry grassland Least Concern	0	0	0	U (ט ח	0	1	. () (U 0	
COLEOPTERA (Beetles)	Melvridae	Dasytes aeratus	Southern Widespread	Commonly found, on flowers in woods and hedgerows Least Concern	0	0	0	0 :	1	1 0	1)	0 0	
COLEOPTERA (Beetles)	Melyridae	Malachius bipustulatus	Southern Widespread	Commonly found, on flowers in grassland and woodland Least Concern	1	0	1	1 :	1	1 1	1		L :	1 0	
COLEOPTERA (Beetles)	Mycetophagidae	Eulagius filicornis	Southern Restricted	$Infrequently\ found.\ A\ native\ of\ Africa\ recently\ established\ in\ the\ Reading\ /\ Maidenhead\ districts\ of\ Berkshire\ (may\ triangles)$.0	0	0	0 (0	0	0) (
COLEOPTERA (Beetles)	Mycetophagidae	Mycetophagus atomarius		Locally frequently found. Associated with fungus on logs, often of beech.	0	0	0	0 (0	0	1)	0 0	
COLEOPTERA (Beetles) COLEOPTERA (Beetles)	Nitidulidae (Pollen Beetles Nitidulidae (Pollen Beetles		Universal Universal	Commonly found, on a variety of flowers Commonly found. Breeds in flowers of Brassicaceae.	0	1	1	0 (0	1 1	0			0 0	
COLEOPTERA (Beetles)	Nitidulidae (Pollen Beetles		Southern Widespread	Infrequently found and localised. Breeds in flowers of Ballota nigra	0	0	1	0 (0	0	0)	0 0	
COLEOPTERA (Beetles)	Oedemeridae	Ischnomera cyanea	Southern Widespread	Frequently found. Two speci Nationally Scarce b Least Concern	0	0	0	0 :	1	0	0)	0 0	
COLEOPTERA (Beetles)	Oedemeridae	Oedemera lurida	Southern Widespread	Commonly found. On a variety of flowers. Least Concern	1	1	1	1	1	1 1	0	()	1 0	
COLEOPTERA (Beetles) COLEOPTERA (Beetles)	Oedemeridae Phalacridae	Oedemera nobilis Olibrus affinis	Southern Widespread Southern Widespread	Commonly found. On a variety of flowers Least Concern Commonly found. On flowers of yellow-flowered Asteraceae	0	1	0	1 1	1	1	0	:	i)	ı 0	
COLEOPTERA (Beetles)	Phalacridae	Olibrus liquidus	Southern Widespread	Local. In flowers of yellow composites.	0	0	0	0 (0	1 0	0		·)	1 0	
COLEOPTERA (Beetles)	Phalacridae	Phalacrus corruscus	Southern Widespread	Frequently found. In flowers.	1	0	0	0	0	1 0	0) :	1 0	
COLEOPTERA (Beetles)	Platypodidae	Platypus cylindrus	Southern Restricted	The Pinhole Borer. Feeds in 1 Nationally scarce b	0	0	0	0 (0	0	1	. () (0 0	
COLEOPTERA (Beetles) COLEOPTERA (Beetles)	Ptiliidae Ptinidae	Ptilinus pectinicornis Ptinomorphus imperialis	Universal Southern Widespread	Commonly found. The larvae live in dead hardwood timber. Locally commonly found. Th Nationally Scarce b Least Concern	0	0	0	υ (0 :	υ 1) n	0	()	U 1	
COLEOPTERA (Beetles)	Pyrochroidae (Cardinal Bee		Southern Widespread	Frequently found. The larvae are predatory under the barl Least Concern	0	0	0	0 (0) 1	1	. ()	0 0	
COLEOPTERA (Beetles)	Rhizophagidae	Rhizophagus bipustulatus	Universal	Commonly found. Predatory and fungus-feeding.	0	0	0	0 (0	0	1) (0 0	
COLEOPTERA (Beetles)	Salpingidae	Salpingus planirostris	Universal Southern Widespread	Commonly found, on dead twigs	0	0	0	0 :	1	0	1) (0 0	
COLEOPTERA (Beetles) COLEOPTERA (Beetles)	Scarabaeidae (Dung Beetle Scirtidae	e: Hoplia philanthus Contacyphon coarctatus	Southern Widespread Universal	Locally frequently found, in acidic grassland Least Concern Commonly found, in wetland habitats; larvae are aquatic	0	0	0	_ (1	. 0) n	0	. (,)	. 0 1 1	
COLEOPTERA (Beetles)	Scirtidae	Microcara testacea	Universal	Commonly found. In wetland habitats, larvae are aquatic	0	0	0	0 (0	0	0			0 1	
COLEOPTERA (Beetles)	Scraptiidae	Anaspis fasciata	Universal	Commonly found. Scarcer towards the northern limit of it Least Concern	0	1	1	0 :	1	0	0				
COLEOPTERA (Beetles) COLEOPTERA (Beetles)	Scraptiidae Scraptiidae	Anaspis frontalis Anaspis lurida	Universal Southern Widespread	on a variety of flowers Least Concern Locally frequently found. In flowers. Least Concern	0	0	1	0 :	=	1	1		L (
SOLLOI ILAM (Deciles)	Straptilidae	, siaspis tuiida	Southern winespread	LEGST CONTICENT	•	•	-	•		. 0	0		'	. 0	

COLEOPTERA (Beetles) COLEOPTERA (Beetles)															
COLEOPTERA (Reefles)	Scraptiidae	Anaspis maculata	Universal	Commonly found, on a variety of flowers. Possibly breed: Least Concern	0	0	0	0	1	0	0	1 1	. 0	,	0
) Dendroxena quadrimacula		Infrequently found. Feeds in Nationally Scarce	0	0	0	0	1	0	0	0	0	,	0
COLEOPTERA (Beetles)	Staphylinidae (Rove Beet		Southern Widespread	Commonly found, in dry grassland habitats	0	0	0	0	0	0	1	0	, ,	,	0
COLEOPTERA (Beetles) COLEOPTERA (Beetles)	Staphylinidae (Rove Beet Staphylinidae (Rove Beet		Universal Southern Widespread	Commonly found. On gorse Ulex species Least Concern Commonly found, but scarer in the north. At roots of grass and in moss in both grassland and woodland habitats, c	0	0	0	0	1	0	0	n 0	١	,	0
COLEOPTERA (Beetles)	Staphylinidae (Rove Beet		Universal	Commonly found, Tall fen vegetation.	1	0	0	0	0	0	0	n n	1 (n '	0
COLEOPTERA (Beetles)	Staphylinidae (Rove Beet		Universal	Commonly found.	1	0	0	0	0	0	0	0 0	, ,	0	0
COLEOPTERA (Beetles)	Staphylinidae (Rove Beet		Universal	Commonly found.	0	0	0	0	0	0	0	0 0	, ,	0	1
COLEOPTERA (Beetles)	Staphylinidae (Rove Beet		Universal	Commonly found. Lives on the ground in moss, at roots o Least Concern	0	0	0	0	0	0	1	0 0)	0
COLEOPTERA (Beetles)		les Tachyporus hypnorum	Universal	Commonly found, amongst litter on the ground. Least concern	0	0	0	0	0	1	0	0 0	, 1	1	0
COLEOPTERA (Beetles)	Staphylinidae (Rove Beet	les Tachyporus solutus	Universal	Frequently found. A predator on other invertebrates in gra Least Concern	0	0	0	0	0	1	0	0 0	, c)	0
COLEOPTERA (Beetles)	Staphylinidae (Rove Beet		Universal	Commonly found. Associated with open, sparsely-veget: Least Concern	0	1	0	0	0	0	0	0 0	, c	J	0
COLEOPTERA (Beetles)	Tenebrionidae (Darkling E	lee Isomira murina	Southern Widespread	Commonly found. In dry grassland Least Concern	0	1	1	0	1	1	0	0 0	, 0	J	0
COLEOPTERA (Beetles)	Tenebrionidae (Darkling E	lee Lagria hirta	Universal	Commonly found. Associated with hedgerows and scrub. Least Concern	0	1	0	0	1	0	0	0 1		J	1
COLLEMBOLA (Springtail	s) Entomobryidae	Orchesella cincta	Universal	Commonly found. Associated with the lower layers of vegetation litter.	0	0	0	0	0	0	1	0 1	. 0)	0
CRUSTACEA (Crayfish, Sh	rir Gammaridae	Gammarus pulex	Universal	Commonly found. In a range of well-oxygenated water bodies.	0	0	0	0	0	0	0	1 0	, 0	J	1
DERMAPTERA (Earwigs)	Forficulidae (Earwigs)	Forficula auricularia	Universal	Common Earwig. Very commonly found. Least Concern	1	1	1	1	1	0	1	1 1	. 0	J	1
DIPLOPODA (Millipedes)		Nanogona polydesmoides	Universal	Commonly found. Often considered a woodland species but common in the ground layer of most habitats. Appear	0	0	0	0	0	0	0	1 0	. 0	j.	0
DIPLOPODA (Millipedes)	Glomeridae	Glomeris marginata	Southern Widespread	Commonly found. The Pill Millipede. In drier places then I Least Concern	0	0	0	0	0	0	0	1 0	, 1	L .	0
DIPLOPODA (Millipedes)		Cylindroiulus punctatus	Universal	Commonly found. Inhabits decaying timber. Least Concern	0	0	0	0	1	0	0	1 0	. 0	1	0
DIPLOPODA (Millipedes)		Ommatoiulus sabulosus	Universal	Commonly found. In drier places then most millipedes. A Least Concern	0	0	0	0	1	0	0	1 0	. 0	1	0
DIPLOPODA (Millipedes)		Tachypodoiulus niger	Universal	Very commonly found. In a variety of habitats. Least Concern	0	0	0	0	0	0	0	1 0	. 1	1	0
DIPLOPODA (Millipedes)		Polydesmus angustus	Universal	Common. Found in leaf litter, under stones etc in all habi Least Concern	0	0	0	0	0	0	0	0 0	. 1		1
DIPTERA (Flies)	Agromyzidae (Frit Flies)	Agromyza alnivora	Universal	Commonly found. Mines the leaves of Alders.	0	0	0	0	0	0	0	1 0		1	0
DIPTERA (Flies)	Agromyzidae (Frit Flies)	Agromyza mobilis	Universal	Commonly found. Mines the leaves of grasses.	0	0	0	0	0	0	0	1 0	0	'	0
DIPTERA (Flies)	Agromyzidae (Frit Flies)	Phytomyza ilicis	Universal	Commonly found. The larvae mine the leaves of Holly	0	0	1	0	1	0	0	1 0	0	,	1
DIPTERA (Flies)	Anthomyiidae	Chirosia grossicauda	Universal	Commonly found. Causes leaf galls in the tips of ferns.	0	0	0	0	0	0	0	1 0	, ,		1
DIPTERA (Flies) DIPTERA (Flies)	Anthomyiidae Anthomyiidae	Chirosia histricina Hylemya variata	No data Universal	No data available. Larvae mine fern leaves. Commonly found. Mines the stems of caryophylaceae. A horticultural pest.	0	0	0	0	0	n	0	1 U		n.	0
DIPTERA (Flies)	Anthomyiidae	Leucophora personata	Southern Restricted	Frequently found and local. The larvae are cleptoparasites of aculeate Hymenoptera.	0	0	0	0	0	0	0	0 1	1 1	1	0
DIPTERA (Flies)	Anthomylidae	Pegomya solennis	Universal	Commonly found. The larvae mine the leaves of Docks.	0	0	0	0	0	0	0	1 0		0	0
DIPTERA (Flies)	Asilidae (Robberflies)	Choerades marginatus	Southern Restricted	Infrequently found. Associal Nationally Scarce Least Concern	0	0	0	0	1	0	0	0 0)	0
DIPTERA (Flies)	Asilidae (Robberflies)	Dioctria atricapilla	Southern Widespread	Commonly found. Dry, grassy areas and heaths. Least Concern	0	0	0	0	0	1	1	0 1)	0
DIPTERA (Flies)	Asilidae (Robberflies)	Dioctria baumhaueri	Southern Widespread	Commonly found. Dry, grassy areas and heaths at the ed Least Concern	0	0	1	0	0	0	0	0 1	. c)	1
DIPTERA (Flies)	Asilidae (Robberflies)	Dioctria linearis	Southern Restricted	Frequently found. Open woodland. The larvae are predat Least Concern	0	0	0	0	0	0	0	0 0	, c)	1
DIPTERA (Flies)	Asilidae (Robberflies)	Dioctria rufipes	Universal	Frequently found. The adult is an active predator of flying Least Concern	0	0	0	0	0	0	0	0 1	. 1	i	1
DIPTERA (Flies)	Asilidae (Robberflies)	Dysmachus trigonus	Universal.	Locally commonly found. On heaths and dry, sandy gras: Least Concern	0	1	1	1	0	0	0	0 0	, e	j	0
DIPTERA (Flies)	Asilidae (Robberflies)	Leptogaster cylindrica	Southern Widespread.	Frequently found in long grass. The adult is an active pre Least Concern	1	0	0	0	1	1	0	0 1	. 1	i	0
DIPTERA (Flies)	Asilidae (Robberflies)	Machimus atricapillus	Southern Widespread	Commonly found. Dry grasslands and scrub. Least Concern	1	1	1	1	1	1	1	0 0	, 0	J	0
DIPTERA (Flies)	Asilidae (Robberflies)	Machimus cingulatus	Southern Widespread	Commonly found south of London, infrequent elsewhere. Least Concern	0	0	1	0	1	0	0	0 1	. 1	1	0
DIPTERA (Flies)	Bibionidae (St Mark's Flie	s) Bibio johannis	Universal	Very commonly found. The larvae feed in grassland.	0	1	0	1	1	1	0	0 0	, 0	J	1
DIPTERA (Flies)	Bibionidae (St Mark's Flie	s) Bibio leucopterus	Southern Restricted	Frequently found. The larvae feed in grassland.	0	0	0	0	0	0	0	1 0	, 0	j ·	0
DIPTERA (Flies)	Bibionidae (St Mark's Flie		Southern Widespread	Commonly found. The larvae feed in grassland.	0	1	0	1	1	0	0	0 0	. 0	1	0
DIPTERA (Flies)	Bibionidae (St Mark's Flie		Universal	Frequently found. The larvae feed in grassland.	0	0	1	0	0	0	0	0 0	. 0	,	0
DIPTERA (Flies)	Bibionidae (St Mark's Flie		Universal	Very commonly found. The larvae feed in grassland.	0	1	0	1	1	0	0	0 0	0	,	0
DIPTERA (Flies)	Bibionidae (St Mark's Flie	, ,	Universal	Very commonly found. The larvae feed in grassland.	0	1	1	0	1	0	1	0 1	. 1		0
DIPTERA (Flies)	Bibionidae (St Mark's Flie		Southern Restricted	Frequently found. The larvae feed in grassland.	0	0	0	0	1	0	0	0		'	0
DIPTERA (Flies)	Bombyliidae (Beeflies)	Bombylius major	Southern Widespread	Commonly found. A cleptoparasite of a variety of springti Least Concern	0	1	1	0	1	0	1	1 1	, 1		1
DIPTERA (Flies) DIPTERA (Flies)	Calliphoridae (Blue and C Cecidomyiidae (Gall mid		Universal Universal	Commonly found. Commonly found. A leaf-rolling herbivore on Oleraceae.	0	0	0	0	1	0	0	0		,	0
. ,					0	0	1	0	0	0	1	J 1	١	,	0
DIPTERA (Flies) DIPTERA (Flies)	Cecidomyiidae (Gall mid Cecidomyiidae (Gall mid		Universal Universal	Commonly found. Makes galls on the leaves of Roses. Commonly found. The larvae cause galls in the leaves of Stinging Nettle	0	0	0	0	0	0	0	1 0	١ (,	0
DIPTERA (Flies)		ge: Dasmeura urticae ge: Harmandiola tremulae	Universal	Frequently found, but local. Makes galls on the leaves of Aspen.	0	0	0	0	0	n	0	n n) (, n	1
DIPTERA (Flies)	Cecidomyiidae (Gall mid		Universal	Commonly found, Larvae gall Germander Speedwell.	0	0	0	0	0	1	0	n n	1 1	1	0
DIPTERA (Flies)		F Conops quadrifasciatus	Universal	Commonly found. A parasite of bumble bee workers.	0	0	0	0	0	0	0	n 1		n '	0
DIPTERA (Flies)	Conopidae (Thick-headed		Universal	Infrequently found. The larvae are internal parasites of solitary bees of the genus Andrena.	0	0	0	0	0	0	1	0 0	, ,	0	0
DIPTERA (Flies)	Conopidae (Thick-headed		Universal	Commonly found. A parasite of bumble bee workers.	0	0	1	0	0	0	0	0 1)	0
DIPTERA (Flies)	Dolichopodidae	Dolichopus ungulatus	Universal	Commonly found Least Concern	0	0	0	0	0	0	0	0 0)	1
DIPTERA (Flies)	Dolichopodidae	Poecilobothrus nobilitatus		Commonly found in the southern half of Britain. The adul Least Concern	0	0	0	0	0	0	1	0 0)	1
DIPTERA (Flies)	Empididae (Dance Flies)		Universal	Commonly found. Associated with short and medium height grasslands.	0	0	0	0	0	0	0	0 0	, 1	1	0
DIPTERA (Flies)	Empididae (Dance Flies)		Universal	Commonly found. Both adults and larvae are predatory.	0	1	1	0	1	1	1	0 0	, c)	0
DIPTERA (Flies)	Empididae (Dance Flies)		Universal	Very commonly found.	0	0	0	0	0	0	0	0 1	. c	J	0
DIPTERA (Flies)	Empididae (Dance Flies)	Hilara thoracica	No data	No data	0	0	0	0	0	0	0	1 0	, 0	J	0
DIPTERA (Flies)	Empididae (Dance Flies)	Rhamphomyia tarsata	Universal	Commonly found.	0	0	0	0	0	1	0	0 0	, 0)	0
DIPTERA (Flies)	Heliomyzidae	Trixoscelis marginella	Southern Restricted	Infrequently found. Associated with dry sandy grassland, mostly in East Anglia. Recently found in Surrey. The wings	1	0	0	0	0	0	0	0 0	, 0	j	0
DIPTERA (Flies)	Lauxaniidae	Peplomyza litura	Universal	Frequently found. The larvae develop in rotting wood.	0	0	0	0	0	0	0	1 0	. 0	j.	0
DIPTERA (Flies)	Lauxaniidae	Sapromyza quadricincta		Infrequently found. Larvae ir RDB 3	0	0	0	0	0	0	0	0 1	. 0	j.	0
DIPTERA (Flies)	Lauxaniidae	Sapromyza quadripunctat		Frequently found. Larvae in decomposing vegetable material.	1	0	0	0	0	0	0	0 0	. 0	,	0
DIPTERA (Flies)	Limoniidae (Craneflies)	Austrolimnophila ochrace		Commonly found. A woodland species. Breeds in dead wood.	0	0	0	0	n	0	1	1 0	, 0	,	1
DIPTERA (Flies) DIPTERA (Flies)	Limoniidae (Craneflies)	Dicranomyia chorea	Universal	Commonly found. Wide variety of habitats.	0	1				_			_	j '	
DIPTERA (Flies)	Limoniidae (Craneflies) Limoniidae (Craneflies)	Dicranomyia lutea Dicranomyia modesta	unknown	A newly recognised species. Biology unknown. Commonly found. Associated with damp, shady woodlands.	U	•	0	0	0	0	0	0 0	, (0
DIPTERA (Flies)	Limoniidae (Craneflies)		Universal		0	0	0	0	0	0	0	0 0 1 0	0	,	0
		Dicranonhragma nemorale	Universal		0	0	0 0 0	0 0 0	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0	0 0 1 0 1 0	0 0))	0 0
DIPTERA (Flies)	Limoniidae (Craneflies)	Dicranophragma nemorale Erioptera fusculenta		$Commonly found. Associated with wet meadows. This species {\it exists} in {\it several geographical races}.$	0 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 1 0 1 0 1 0 1 0	0 (1 0 0	D D	0 0 0 0
. ,	Limoniidae (Craneflies) Limoniidae (Craneflies)	Erioptera fusculenta	e Universal	Commonly found. Associated with wet meadows. This species exists in several geographical races. Local, but then frequently found. The larvae breed in exposed, wet mud.	0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 1 1 0 1 1 0 1 1 0 0 0 0 1 1 0 0 1 0 0 1 1 0 0 0 1 1 0 0 1 1 0 0 1 1 1 0 0 1		0))	0 0 0 0 1
DIPTERA (Flies)			Universal Southern Widespread.	$Commonly found. Associated with wet meadows. This species {\it exists} in {\it several geographical races}.$	0 0 0 0	0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 1 0 1 1 1 1 0 1	0 (0 0 1 1	0 0 0 0 1 1
DIPTERA (Flies) DIPTERA (Flies)	Limoniidae (Craneflies)	Erioptera fusculenta Erioptera squalida	Universal Southern Widespread. Southern Widespread	Commonly found. Associated with wet meadows. This species exists in several geographical races. Local, but then frequently found. The larvae breed in exposed, wet mud. Local and uncommon. Associated with aquatic plants in still or slowly flowing water. The larvae pierce the stems to	0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 1 1 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 1 0 0 1	0 (0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 1 1 0
DIPTERA (Flies) DIPTERA (Flies) DIPTERA (Flies) DIPTERA (Flies) DIPTERA (Flies)	Limoniidae (Craneflies) Limoniidae (Craneflies) Limoniidae (Craneflies) Limoniidae (Craneflies)	Erioptera fusculenta Erioptera squalida Euphylidorea dispar Ilisia occoecata Limonia macrostigma	e Universal Southern Widespread. Southern Widespread Southern Restricted Universal Universal	Commonly found. Associated with wet meadows. This species exists in several geographical races. Local, but then frequently found. The larvae breed in exposed, wet mud. Local and uncommon. Associated with aquatic plants in still or slowly flowing water. The larvae pierce the stems to Commonly found, Margins of water-bodies, carr. Infrequently found. Commonly found. Carr and swamp.	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 1 1 0 1 1 0 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 1 0 1 1 1 0 1 1 1 1 0 1 1 1 1 0 1	0 (0) (0) (0) (0) (0) (0) (0) (0) (0) (0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 1 1 0 0
DIPTERA (Flies)	Limoniidae (Craneflies) Limoniidae (Craneflies) Limoniidae (Craneflies) Limoniidae (Craneflies) Limoniidae (Craneflies)	Erioptera fusculenta Erioptera squalida Euphylidorea dispar Ilisia occoecata Limonia macrostigma Limonia nubeculosa	e Universal Southern Widespread. Southern Widespread Southern Restricted Universal Universal Universal	Commonly found. Associated with wet meadows. This species exists in several geographical races. Local, but then frequently found. The larvae breed in exposed, wet mud. Local and uncommon. Associated with aquatic plants in still or slowly flowing water. The larvae pierce the stems to Commonly found, Margins of water-bodies, carr. Infrequently found. Commonly found. Carr and swamp. Commonly found. Damp woodlands. The larvae feed in dead wood.	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 1 1 1 0 1 1 1 0 1	0 () () () () () () () () () (0 0 0 1 1 1 0 0
DIPTERA (Flies)	Limoniidae (Craneflies) Limoniidae (Craneflies) Limoniidae (Craneflies) Limoniidae (Craneflies) Limoniidae (Craneflies) Limoniidae (Craneflies)	Erioptera fusculenta Erioptera squalida Euphylidorea dispar Ilisia occoecata Limonia macrostigma Limonia nubeculosa Limonia phragmitidis	e Universal Southern Widespread. Southern Widespread Southern Restricted Universal Universal Universal Universal	Commonly found. Associated with wet meadows. This species exists in several geographical races. Local, but then frequently found. The larvae breed in exposed, wet mud. Local and uncommon. Associated with aquatic plants in still or slowly flowing water. The larvae pierce the stems to Commonly found, Margins of water-bodies, carr. Infrequently found. Commonly found. Carr and swamp. Commonly found. Damp woodlands. The larvae feed in dead wood. Commonly found. Damp woodlands. The larvae feed in dead wood.	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 1 0 0 1 1 1 1 1 1 0 0 1	0 () () () () () () () () () (0 0 0 1 1 1 0 0 0
DIPTERA (Flies)	Limoniidae (Craneflies) Limoniidae (Craneflies) Limoniidae (Craneflies) Limoniidae (Craneflies) Limoniidae (Craneflies) Limoniidae (Craneflies) Limoniidae (Craneflies)	Erioptera fusculenta Erioptera squalida Euphylidorea dispar Ilisia occoecata Limonia macrostigma Limonia nubeculosa Limonia phragmitidis Molophilus appendiculatu	e Universal Southern Widespread Southern Restricted Universal Universal Universal Universal Universal Universal Southern Widespread	Commonly found. Associated with wet meadows. This species exists in several geographical races. Local, but then frequently found. The larave breed in exposed, wet mud. Local and uncommon. Associated with aquatic plants in still or slowly flowing water. The larvae pierce the stems to Commonly found, Margins of water-bodies, carr. Infrequently found. Commonly found. Carr and swamp. Commonly found. Damp woodlands. The larvae feed in dead wood. Commonly found. Woodland. Commonly found. The larvae live in wet mud.	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 1 0 0 1 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 0	0 () () () () () () () () () (0 0 0 1 1 0 0 0
DIPTERA (Flies)	Limoniidae (Craneflies)	Erioptera fusculenta Erioptera squalida Euphylidorea dispar Ilisia occoecata Limonia macrostigma Limonia nubeculosa Limonia phragmitidis Molophilus appendiculatu Molophilus medius	e Universal Southern Widespread Southern Restricted Universal Universal Universal Universal Universal Universal Universal Universal Southern Widespread Universal	Commonly found. Associated with wet meadows. This species exists in several geographical races. Local, but then frequently found. The larvae breed in exposed, wet mud. Local and uncommon. Associated with aquatic plants in still or slowly flowing water. The larvae pierce the stems to Commonly found, Margins of water-bodies, carr. Infrequently found. Commonly found. Carr and swamp. Commonly found. Damp woodlands. The larvae feed in dead wood. Commonly found. Woodland. Commonly found. Wet woodland. Commonly found. Wet woodland.	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0		0 0 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0			0 0 0 1 1 0 0 0 1 0
DIPTERA (Files)	Limoniidae (Craneflies)	Erioptera fusculenta Erioptera squalida Euphylidorea dispar Ilisia occoecata Limonia macrostigma Limonia nubeculosa Limonia phragmitidis Molophilus appendiculatu Molophilus medius Molophilus occultus	e Universal Southern Widespread. Southern Widespread Southern Restricted Universal	Commonly found. Associated with wet meadows. This species exists in several geographical races. Local, but then frequently found. The larvae breed in exposed, wet mud. Local and uncommon. Associated with aquatic plants in still or slowly flowing water. The larvae pierce the stems to Commonly found, Margins of water-bodies, carr. Infrequently found. Commonly found. Carr and swamp. Commonly found. Damp woodlands. The larvae feed in dead wood. Commonly found. Woodland. Commonly found. The larvae live in wet mud. Commonly found. Wet woodland. Commonly found. Secondand.	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0		0 0 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 1 0 0 1 1 1 0 0 1 1 0 0 0 1 1 0	0 () () () () () () () () () (0 0 0 1 1 1 0 0 0 1 1 1 1
DIPTERA (Files)	Limoniidae (Craneflies)	Erioptera fusculenta Erioptera squalida Euphylidorea dispar Ilisia occoecata Limonia macrostigma Limonia phragmitidis Molophilus appendiculatu Molophilus medius Molophilus occultus Molophilus occultus Molophilus ochraceus	Universal Southern Widespread Southern Widespread Southern Restricted Universal	Commonly found. Associated with wet meadows. This species exists in several geographical races. Local, but then frequently found. The larvae breed in exposed, wet mud. Local and uncommon. Associated with equate jpants in still or slowly flowing water. The larvae pierce the stems to Commonly found, Margins of water-bodies, carr. Infrequently found. Commonly found. Carr and swamp. Commonly found. Damp woodlands. The larvae feed in dead wood. Commonly found. The larvae live in wet mud. Commonly found. Woodland. Commonly found. Associated with bogs, and wet acidic woodland. Commonly found. Wet woodland.	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 0 1 1 1 0			0 0 0 0 1 1 1 0 0 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1
DIPTERA (Files)	Limoniidae (Craneflies)	Erioptera fusculenta Erioptera squalida Euphylidorea dispar Ilisia occoecata Limonia macrostigma Limonia nubeculosa Limonia phragmitidis Molophilus appendiculatu Molophilus medius Molophilus occultus	e Universal Southern Widespread. Southern Widespread Southern Restricted Universal	Commonly found. Associated with wet meadows. This species exists in several geographical races. Local, but then frequently found. The larvae breed in exposed, wet mud. Local and uncommon. Associated with aquatic plants in still or slowly flowing water. The larvae pierce the stems to Commonly found, Margins of water-bodies, carr. Infrequently found. Commonly found. Carr and swamp. Commonly found. Damp woodlands. The larvae feed in dead wood. Commonly found. Wed woodland. Commonly found. The larvae live in wet mud. Commonly found. Wet woodland. Commonly found. Associated with bogs, and wet acidic woodland. Commonly found. Wet woodland. Commonly found neaths and in woodland.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 1 1 1 0 0 1 1 1 1 0 0 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 1 0 0 1 1 1 1 1 0 0 1 1 1 1 1 0 0 1			0 0 0 0 1 1 1 0 0 0 0 1 1 1 1 1 0 0 1 1 1 1 1 0 0 1
DIPTERA (Files)	Limoniidae (Craneflies)	Erioptera fusculenta Erioptera squalida Euphylidorea dispar Ilisia occoecata Limonia macrostigma Limonia nubeculosa Limonia phragmitidis Molophilus appendiculatu Molophilus occultus Molophilus occuttus Molophilus ochraceus Neolimonia dumetorum Ormosia nodulosa	e Universal Southern Widespread Southern Restricted Universal	Commonly found. Associated with wet meadows. This species exists in several geographical races. Local, but then frequently found. The larvae breed in exposed, wet mud. Local and uncommon. Associated with equate jpants in still or slowly flowing water. The larvae pierce the stems to Commonly found, Margins of water-bodies, carr. Infrequently found. Commonly found. Carr and swamp. Commonly found. Damp woodlands. The larvae feed in dead wood. Commonly found. The larvae live in wet mud. Commonly found. Woodland. Commonly found. Associated with bogs, and wet acidic woodland. Commonly found. Wet woodland.	0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 1 1 0 1 1 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1			0 0 0 0 1 1 1 0 0 0 1 1 1 0 1 1 1 0 0 0 0 1 1 1 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 0
DIPTERA (Files)	Limoniidae (Craneflies)	Erioptera fusculenta Erioptera squalida Euphylidorea dispar Ilisia occoecata Limonia macrostigma Limonia nubeculosa Limonia phragmitidis Molophilus appendiculatu Molophilus medius Molophilus occultus Molophilus occuttus Neolimonia dumetorum	e Universal Southern Widespread. Southern Widespread Southern Restricted Universal	Commonly found. Associated with wet meadows. This species exists in several geographical races. Local, but then frequently found. The larvae breed in exposed, wet mud. Local and uncommon. Associated with aquatic plants in still or slowly flowing water. The larvae pierce the stems to Commonly found, Margins of water-bodies, carr. Infrequently found. Commonly found. Carr and swamp. Commonly found. Damp woodlands. The larvae feed in dead wood. Commonly found. Woodland. Commonly found. The larvae live in wet mud. Commonly found. Wet woodland. Commonly found. Associated with bogs, and wet acidic woodland. Commonly found. Wet woodland. Commonly found on heaths and in woodland. Commonly found on heaths and in woodland. Commonly found on heaths and in woodland. Commonly found. Dry and wet woodland.	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1			0 0 0 0 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 1 1 1 1 0
DIPTERA (Files)	Limoniidae (Craneflies)	Erioptera fusculenta Erioptera squalida Euphylidorea dispar Ilisia occoecata Limonia macrostigma Limonia nubeculosa Limonia phragmitidis Molophilus appendiculatu Molophilus medius Molophilus occultus Molophilus ochraceus Neolimonia dumetorum Ormosia nodulosa Phylidorea ferruginea	e Universal Southern Widespread Southern Widespread Southern Restricted Universal	Commonly found. Associated with wet meadows. This species exists in several geographical races. Local, but then frequently found. The larvae breed in exposed, wet mud. Local and uncommon. Associated with equate jpants in still or slowly flowing water. The larvae pierce the stems to Commonly found, Margins of water-bodies, carr. Infrequently found. Commonly found. Carr and swamp. Commonly found. Damp woodlands. The larvae feed in dead wood. Commonly found. The larvae live in wet mud. Commonly found. The larvae live in wet mud. Commonly found. Wet woodland. Commonly found. Wet woodland. Commonly found. Wet woodland. Commonly found on heaths and in woodland. Commonly found. Dry and wet woodland.	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 1 0 0 1			0 0 0 1 1 1 0 0 0 1 1 1 1 1 0 0 0 0 1 1 1 1 0 0 0 0 1 1 1 1 1 1 1 1 1 0
DIPTERA (Files)	Limoniidae (Craneflies)	Erioptera fusculenta Erioptera squalida Euphylidorea dispar Ilisia occoecata Limonia macrostigma Limonia nubeculosa Limonia phragmitidis Molophilus appendiculatu Molophilus occultus Molophilus occultus Molophilus ochraceus Neolimonia dumetorum Ormosia nodulosa Phylidorea ferruginea Pilaria decolor	e Universal Southern Widespread Southern Widespread Southern Restricted Universal	Commonly found. Associated with wet meadows. This species exists in several geographical races. Local, but then frequently found. The larvae breed in exposed, wet mud. Local and uncommon. Associated with aquatic plants in still or slowly flowing water. The larvae pierce the stems to Commonly found, Margins of water-bodies, carr. Infrequently found. Commonly found. Carr and swamp. Commonly found. Damp woodlands. The larvae feed in dead wood. Commonly found. Med woodland. Commonly found. The larvae live in wet mud. Commonly found. Wet woodland.	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1			0 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 0 1 1 0
DIPTERA (Files)	Limoniidae (Craneflies)	Erioptera fusculenta Erioptera squalida Euphylidorea dispar Ilisia occoecata Limonia macrostigma Limonia nubeculosa Limonia phragmitidis Molophilus appendiculatu Molophilus medius Molophilus occuttus Molophilus occuttus Molophilus ochraceus Neolimonia dumetorum Ormosia nodulosa Phylidorea ferruginea Pillaria decolor Pseudolimnophila sepium	e Universal Southern Widespread Southern Restricted Universal Southern Restricted	Commonly found. Associated with wet meadows. This species exists in several geographical races. Local, but then frequently found. The larvae breed in exposed, wet mud. Local and uncommon. Associated with aquatic plants in still or slowly flowing water. The larvae pierce the stems to Commonly found, Margins of water-bodies, carr. Infrequently found. Commonly found. Carr and swamp. Commonly found. Damp woodlands. The larvae feed in dead wood. Commonly found. Woodland. Commonly found. Wet woodland. Commonly found. Wet woodland. Commonly found. Associated with bogs, and wet acidic woodland. Commonly found. Wet woodland. Commonly found on heaths and in woodland. Commonly found. Dry and wet woodland. Commonly found. Ory and wet woodland. Commonly found. Ory and wet woodland. Commonly found. Ory and wet woodland. Commonly found. Wet woodland. Commonly found. Ory and wet woodland. Commonly found. Ory and wet woodland. Commonly found. Wet woodland. Commonly found. Ory and wet woodland. Commonly found. Ory and wet woodland. Commonly found. Ory and wet woodland and carr.	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1			0 0 0 0 1 1 1 0 0 0 0 1 1 1 1 0 0 0 0 1 1 1 1 0 0 0 0 1 1 1 1 1 0
DIPTERA (Files)	Limoniidae (Craneflies)	Erioptera fusculenta Erioptera squalida Erioptera squalida Euphylidorea dispar Ilisia occoecata Limonia macrostigma Limonia nubeculosa Limonia phragmitidis Molophilus appendiculatu Molophilus medius Molophilus occuttus Molophilus occuttus Molophilus ochraceus Neolimonia dumetorum Ormosia nodulosa Phylidorea ferruginea Piliaria decolor Pseudolimnophila sepium Rhypholophus varius Symplecta stictica Micropeza lateralis	e Universal Southern Widespread Southern Restricted Universal	Commonly found. Associated with wet meadows. This species exists in several geographical races. Local, but then frequently found. The larvae breed in exposed, wet mud. Local and uncommon. Associated with aquatic plants in still or slowly flowing water. The larvae pierce the stems to Commonly found, Margins of water-bodies, carr. Infrequently found. Commonly found. Carr and swamp. Commonly found. Damp woodlands. The larvae feed in dead wood. Commonly found. Wedodland. Commonly found. Wet woodland. Commonly found. Wet woodland. Commonly found. Associated with bogs, and wet acidic woodland. Commonly found on heaths and in woodland. Commonly found. Dry and wet woodland. Commonly found. Dry and wet woodland. Commonly found. Orly and wet woodland. Commonly found. Wetwoodland. Commonly found. Orly and wet woodland. Commonly found. Wetwoodland. Commonly found. Wetwoodland. Commonly found. Sepecies of mud in wetwoodlands Commonly found. A species of mud in wet woodlands Commonly found. A species of mud in wet woodlands Commonly found. A species of mud in wet woodlands Commonly found, especially sacciated with marshy coasts. Infrequently found. Often as Nationally Scarce	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 0			0 0 0 0 1 1 1 0 0 0 1 1 1 1 1 1 0 0 0 0
DIPTERA (Files)	Limoniidae (Craneflies) Micropezidae	Erioptera fusculenta Erioptera squalida Euphylidorea dispar Ilisia occoecata Limonia macrostigma Limonia nubeculosa Limonia phragmitidis Molophilus appendiculatu Molophilus occultus Molophilus occuttus Molophilus ochraceus Neolimonia dumetorum Ormosia nodulosa Phylidorea ferruginea Pilaria decolor Pseudolimnophila sepium Rhypholophus varius Symplecta stictica Micropeza Lateralis Helina impuncta	Universal Southern Widespread Southern Widespread Southern Restricted Universal	Commonly found. Associated with wet meadows. This species exists in several geographical races. Local, but then frequently found. The larvae breed in exposed, wet mud. Local and uncommon. Associated with aquatic plants in still or slowly flowing water. The larvae pierce the stems to Commonly found, Margins of water-bodies, carr. Infrequently found. Commonly found. Carr and swamp. Commonly found. Damp woodlands. The larvae feed in dead wood. Commonly found. The larvae live in wet mud. Commonly found. The larvae live in wet mud. Commonly found. Wet woodland. Commonly found. Wet woodland. Commonly found. Wet woodland. Commonly found on heaths and in woodland. Commonly found on weth so and in woodland. Commonly found on wetwoodland. Commonly found. Dry and wet woodland. Commonly found. All wetwoodland. Commonly found. All wetwoodland. Commonly found. All secareous wet woodland and carr. Commonly found. A species of mud in wet woodlands Commonly found. A species of mud in wet woodlands Commonly found. Specially associated with marshy coasts. Infrequently found. Often as Nationally Scarce Commonly found. Often as Nationally Scarce Commonly found. The larvae develop in cow dung.	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 1 1 0 0 0 1 1 0			0 0 0 0 1 1 1 0 0 0 1 1 1 1 1 0 0 0 1 1 1 1 0 0 0 1 1 1 1 0 0 0 0 0 1 1 1 0
DIPTERA (Files)	Limoniidae (Craneflies) Micropezidae Muscidae Muscidae	Erioptera fusculenta Erioptera squalida Euphylidorea dispar Ilisia occoecata Limonia macrostigma Limonia nubeculosa Limonia phragmitidis Molophilus appendiculatu Molophilus occultus Molophilus occultus Molophilus ocraceus Neolimonia dumetorum Ornosia nodulosa Phylidorea ferruginea Pilaria decolor Pseudolimnophila sepium Rhypholophus varius Symplecta stictica Micropeza lateralis Helina impuncta Helina reversio	Universal Southern Widespread. Southern Widespread Southern Restricted Universal	Commonly found. Associated with wet meadows. This species exists in several geographical races. Local, but then frequently found. The larvae breed in exposed, wet mud. Local and uncommon. Associated with aquatic plants in still or slowly flowing water. The larvae pierce the stems to Commonly found, Margins of water-bodies, carr. Infrequently found. Commonly found. Carr and swamp. Commonly found. Damp woodlands. The larvae feed in dead wood. Commonly found. Met woodland. Commonly found. The larvae live in wet mud. Commonly found. Wet woodland. Frequently found on heaths and in woodland. Commonly found. Wet woodland. Frequently found. Dry and wet woodland. Frequently found. Calcareous wet woodland and carr. Commonly found. Secured found in wet woodland and carr. Commonly found. Sepecially associated with marshy coasts. Infrequently found. Specially associated with marshy coasts. Infrequently found. The larvae develop in cow dung. No data available.	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0			0 0 0 0 1 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 0 1 1 0 0 0 0 0 1 1 0 0 0 0 0 0 1 1 0
DIPTERA (Files)	Limoniidae (Craneflies) Micropezidae Muscidae Muscidae Opomydae	Erioptera fusculenta Erioptera squalida Erioptera squalida Euphylidorea dispar Ilisia occoecata Limonia macrostigma Limonia nubeculosa Limonia phragmitidis Molophilus appendiculatu Molophilus medius Molophilus occuttus Molophilus occuttus Molophilus ochraceus Neolimonia dumetorum Ormosia nodulosa Phylidorea ferruginea Piliaria decolor Pseudolimnophila sepium Rhypholophus varius Symplecta stictica Micropeza lateralis Helina impuncta Helina reversio Geomyza balachowskyi	e Universal Southern Widespread Southern Widespread Southern Restricted Universal	Commonly found. Associated with wet meadows. This species exists in several geographical races. Local, but then frequently found. The larave breed in exposed, wet mud. Local and uncommon. Associated with aquatic jeants in still or slowly flowing water. The larvae pierce the stems to Commonly found, Margins of water-bodies, carr. Infrequently found. Commonly found. Carr and swamp. Commonly found. Damp woodlands. The larvae feed in dead wood. Commonly found. The larvae live in wet mud. Commonly found. The larvae live in wet mud. Commonly found. Wet woodland. Commonly found. Associated with bogs, and wet acidic woodland. Commonly found. Wet woodland. Commonly found. Wet woodland. Commonly found. Wet woodland. Commonly found. Deaths and in woodland. Commonly found. Deaths and in woodland. Commonly found. Deaths and in woodland. Commonly found. Or and wet woodland. Commonly found. Colacreous wet woodland and carr. Commonly found. Associated with woodlands Commonly found. Aspecies of mud in wet woodlands Commonly found. The larvae wetwoodlands of the wetwoodlands Commonly found. The larvae mud the wetwoodlands	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 1 1 0 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0			0 0 0 0 1 1 1 0 0 0 0 1 1 0 0 0 0 1 1 1 0 0 0 0 0 0 1 1 1 0
DIPTERA (Files)	Limoniidae (Craneflies) Micropezidae Muscidae Muscidae Opomyzidae	Erioptera fusculenta Erioptera squalida Erioptera squalida Euphylidoroa dispar Ilisia occoecata Limonia macrostigma Limonia nubeculosa Limonia nubeculosa Limonia phragmitidis Molophilus appendiculatu Molophilus occultus Molophilus occultus Molophilus octraceus Neolimonia dumetorum Ormosia nodulosa Neolimonia dumetorum Ormosia nodulosa Pitlaria decolor Pseudolimnophila sepium Rhypholophus varius Symplecta stictica Micropeza lateralis Helina impuncta Helina impuncta Helina reversio Geomyza balachowskyi Opomyza petrei	Universal Southern Widespread Southern Widespread Southern Restricted Universal Universal Universal Southern Widespread Universal Southern Widespread Universal Southern Restricted Universal	Commonly found. Associated with wet meadows. This species exists in several geographical races. Local, but then frequently found. The larvae breed in exposed, wet mud. Local and uncommon. Associated with aquatic plants in still or slowly flowing water. The larvae pierce the stems to Commonly found. Margins of water-bodies, carr. Infrequently found. Commonly found. Carr and swamp. Commonly found. Damp woodlands. The larvae feed in dead wood. Commonly found. Woodland. Commonly found. The larvae live in wet mud. Commonly found. Wet woodland. Commonly found. Wet woodland. Commonly found. Wet woodland. Commonly found on heaths and in woodland. Commonly found on wetwoodland. Commonly found on wetwoodland. Commonly found. Otten and wet woodland. Commonly found. Associated with bogs, and wet acidic woodland. Commonly found. Calcareous wet woodland. Commonly found. Associated with marshy coasts. Infrequently found, especially associated with marshy coasts. Infrequently found, often as Nationally Scarce Commonly found. The larvae develop in cow dung. No data available. Commonly found. The larvae develop in cow dung. Commonly found.	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 1 1 1 0 0 0 1 1 1 1 1 1 0 0 0 0
DIPTERA (Files)	Limoniidae (Craneflies) Micropezidae Muscidae Muscidae Opomyzidae Opomyzidae Pedicildae	Erioptera fusculenta Erioptera squalida Erioptera squalida Euphylidorea dispar Ilisia occoecata Limonia macrostigma Limonia nubeculosa Limonia phragmitidis Molophilus appendiculatu Molophilus occultus Molophilus occultus Molophilus occultus Molophilus octraceus Neolimonia dumetorum Ormosia nodulosa Phylidorea ferruginea Pilaria decolor Pseudolimnophila sepium Rhypholophus varius Symplecta stictica Micropeza lateralis Helina impuncta Helina reversio Geomyza balachowskyi Opomyza petrei Dicranota pavida	Universal Southern Widespread Southern Widespread Southern Restricted Universal	Commonly found. Associated with wet meadows. This species exists in several geographical races. Local, but then frequently found. The larvae breed in exposed, wet mud. Local and uncommon. Associated with aquatic plants in still or slowly flowing water. The larvae pierce the stems to Commonly found, Margins of water-bodies, carr. Infrequently found. Commonly found. Carr and swamp. Commonly found. Carr and swamp. Commonly found. Damp woodlands. The larvae feed in dead wood. Commonly found. Met woodland. Commonly found. The larvae live in wet mud. Commonly found. Wet woodland. Commonly found. Associated with bogs, and wet acidic woodland. Commonly found. Wet woodland. Frequently found on heaths and in woodland. Frequently found. On winter-flooded carr and flood plain meadows. The larvae are aquatic or semi-aquatic and pre Infrequently found. Calcareous wet woodland and carr. Commonly found. A species of mud in wet woodlands Commonly found. A species of mud in wet woodlands Commonly found. A species of mud in wet woodlands Commonly found. A species of mud in wet woodlands Commonly found. A species of mud in wet woodlands Commonly found. A species of mud in wet woodlands Commonly found. A species of mud in wet woodlands Commonly found. A species of mud in wet woodlands Commonly found. The larvae develop in cow dung. No data available. Commonly found. The larvae develop in cow dung. Infrequently found. Associated with the margins od lowland streams.	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 1 1 0 0 0 1 1 0 0 0 0 0 0 0 0			0 0 0 0 1 1 1 1 1 0 0 0 0 1 1 1 0 0 0 0
DIPTERA (Files)	Limoniidae (Craneflies) Micropezidae Muscidae Muscidae Opomyzidae Opomyzidae Pediciidae	Erioptera fusculenta Erioptera squalida Euphylidorea dispar Ilisia occoecata Limonia macrostigma Limonia nubeculosa Limonia phragmitidis Molophilus appendiculatu Molophilus medius Molophilus occuttus Molophilus occuttus Molophilus ochraceus Neolimonia dumetorum Ormosia nodulosa Phylidorea ferruginea Piliaria decolor Pseudolimnophila sepium Rhypholophus varius Symplecta stictica Micropeza lateralis Helina impuncta Helina reversio Geomyza balachowskyi Opomyza petrei Dicranota pavida Tricyphona immaculata	e Universal Southern Widespread Southern Widespread Southern Restricted Universal	Commonly found. Associated with wet meadows. This species exists in several geographical races. Local, but then frequently found. The larave breed in exposed, wet mud. Local and uncommon. Associated with aquatic janks in still or slowly flowing water. The larvae pierce the stems to Commonly found, Margins of water-bodies, carr. Infrequently found. Commonly found. Carr and swamp. Commonly found. Damp woodlands. The larvae feed in dead wood. Commonly found. The larvae live in wet mud. Commonly found. The larvae live in wet mud. Commonly found. Wet woodland. Commonly found. Associated with bogs, and wet acidic woodland. Commonly found. Wet woodland. Commonly found on beaths and in woodland. Commonly found. Wet woodland. Commonly found. Dar and wet woodland. Commonly found. See can be successful to the successful of the successful o	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 1 1 0 0 0 1 1 0 0 0 0 0 0 0 0			0 0 0 0 1 1 1 0 0 0 0 0 1 1 1 0 0 0 0 0
DIPTERA (Files)	Limoniidae (Craneflies) Muscidae Muscidae Opomyzidae Opomyzidae Pediciidae Pediciidae Petycheridae (Craneflie	Erioptera fusculenta Erioptera squalida Euphylidoroa dispar Ilisia occoecata Limonia macrostigma Limonia nubeculosa Limonia nubeculosa Limonia phragmitidis Molophilus appendiculatu Molophilus occultus Molophilus occultus Molophilus octraceus Neolimonia dumetorum Ormosia nodulosa Phylidorea ferruginea Pilaria decolor Pseudolimnophila sepium Rhypholophus varius Symplecta stictica Micropeza lateralis Helina impuncta Helina impuncta Helina reversio Geomyza balachowskyi Opomyza petrel Dicranota pavida Tricyphona immaculata ss) Pychoptera contaminata	e Universal Southern Widespread Southern Widespread Southern Restricted Universal	Commonly found. Associated with wet meadows. This species exists in several geographical races. Local, but then frequently found. The larvae breed in exposed, wet mud. Local and uncommon. Associated with aquatic plants in still or slowly flowing water. The larvae pierce the stems to Commonly found. Margins of water-bodies, carr. Infrequently found. Commonly found. Carr and swamp. Commonly found. Damp woodlands. The larvae feed in dead wood. Commonly found. Wet woodland. Commonly found. The larvae live in wet mud. Commonly found. Wet woodland. Commonly found. Wet woodland. Commonly found. Wet woodland. Commonly found a heaths and in woodland. Commonly found on heaths and in woodland. Commonly found on wet woodland. Frequently found on wither-flooded carr and flood plain meadows. The larvae are aquatic or semi-aquatic and pre infrequently found. A species of mud in wet woodlands Commonly found. A species of mud in wet woodlands Commonly found. A species of mud in wet woodlands Commonly found. The larvae develop in cow dung. No data available. Commonly found. The larvae develop in cow dung. No data available. Commonly found. Particularivae live in wet mud and are predatory. Commonly found. Particularivae live in wet mud and are predatory. Commonly found. Particularivae live in wet mud and are predatory. Commonly found. Particulariy associated with tall vegetation at the margins of lakes, ponds and ditches.	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 1 1 0 0 0 1 1 0 0 0 0 0 0 0 0			0 0 0 1 1 1 1 1 0 0 0 0 0 1 1 1 1 0 0 0 0 0 1 1 1 1 1 0 0 0 0 0 1 1 1 1 1 0 0 0 0 0 0 1 1 1 1 0
DIPTERA (Files)	Limoniidae (Craneflies) Micropezidae Muscidae Muscidae Opomyzidae Opomyzidae Opediciidae Pediciidae Popomyzidae (Craneflies) Rhagionidae	Erioptera fusculenta Erioptera squalida Erioptera squalida Euphylidorea dispar Ilisia occoecata Limonia macrostigma Limonia nubeculosa Limonia pubeculosa Limonia pubeculosa Limonia pubeculosa Limonia pubeculosa Limonia pubeculosa Molophilus occultus Molophilus occultus Molophilus occultus Molophilus occultus Molophilus ochraceus Neolimonia dumetorum Ormosia nodulosa Phylidorea ferruginea Pilaria decolor Pseudolimnophila sepium Rhypholophus varius Symplecta stictica Micropeza lateralis Helina impuncta Helina reversio Geomyza balachowskyi Opomyza petrei Dicranota pavida Tricyphona immaculata syl Pychoptera contaminata Chrysopilus asiliformis	Universal Southern Widespread Southern Widespread Southern Restricted Universal Southern widespread Universal Universal Universal Southern Widespread Universal Universal Universal Universal Universal Southern Widespread	Commonly found. Associated with wet meadows. This species exists in several geographical races. Local, but then frequently found. The larvae breed in exposed, wet mud. Local and uncommon. Associated with aquatic plants in still or slowly flowing water. The larvae pierce the stems to Commonly found. Margins of water-bodies, carr. Infrequently found. Commonly found. Carr and swamp. Commonly found. Carr and swamp. Commonly found. Damp woodlands. The larvae feed in dead wood. Commonly found. Met woodland. Commonly found. The larvae live in wet mud. Commonly found. Met woodland. Commonly found. Associated with bogs, and wet acidic woodland. Commonly found. Wet woodland. Commonly found. Wet woodland. Commonly found. Wet woodland. Commonly found. On heaths and in woodland. Commonly found. On heaths and in woodland. Commonly found. On winter-flooded carr and flood plain meadows. The larvae are aquatic or semi-aquatic and pre Infrequently found. Calcareous wet woodland and carr. Commonly found. A species of mud in wet woodlands Commonly found. A species of mud in wet woodlands Commonly found. A species of mud in wet woodlands Commonly found. A species of mud in wet woodlands Commonly found. A species of mud in wet woodlands Commonly found. A species of mud in wet woodlands Commonly found. A species of mud in wet woodlands Commonly found. A species of mud in wet woodlands Commonly found. A species of mud in wet woodlands Commonly found. A species of mud in wet woodlands Commonly found. A species of mud in wet woodlands Commonly found. The larvae develop in cow dung. No data available. Commonly found. The larvae wine the stems of grasses Frequently found. Bravae live in wet mud and are predatory. Commonly found. Particularly associated with tall uegetation at the margins of lakes, ponds and ditches. Frequently found in damp places, particularly marshes a Least Concern	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 1 1 0 0 0 1 1 0 0 0 0 0 0 0 0			0 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 0 1 1 1 0 0 0 0 0 1 1 1 0
DIPTERA (Files)	Limoniidae (Craneflies) Micropezidae Muscidae Muscidae Opomyzidae Pediciidae Pediciidae Pediciidae Pediciidae Prychopteridae (Craneflie Rhagionidae Rhagionidae	Erioptera fusculenta Erioptera squalida Erioptera squalida Euphylidorea dispar Ilisia occoecata Limonia macrostigma Limonia nubeculosa Limonia phragmitidis Molophilus appendiculatu Molophilus medius Molophilus occuttus Molophilus occuttus Molophilus ochraceus Neolimonia dumetorum Ormosia nodulosa Phylidorea ferruginea Piliaria decotor Pseudolimnophila sepium Rhypholophus varius Symplecta stictica Micropeza lateralis Helina impuncta Helina impuncta Helina reversio Geomyza balachowskyi Opomyza petrei Dicranota pavida Tricyphona immaculata se) Ptychoptera contaminata Chrysopilus asiliformis Chrysopilus asiliformis	e Universal Southern Widespread Southern Widespread Southern Restricted Universal	Commonly found. Associated with wet meadows. This species exists in several geographical races. Local, but then frequently found. The larvae breed in exposed, wet mud. Local and uncommon. Associated with aquatic plants in still or slowly flowing water. The larvae pierce the stems to Commonly found, Margins of water-bodies, carr. Infrequently found. Commonly found. Carr and swamp. Commonly found. Damp woodlands. The larvae feed in dead wood. Commonly found. The larvae live in wet mud. Commonly found. The larvae live in wet mud. Commonly found. Wet woodland. Commonly found. Associated with bogs, and wet acidic woodland. Commonly found. Wet woodland. Commonly found. Wet woodland. Commonly found. Wet woodland. Commonly found. Day and wet woodland. Commonly found. Day and wet woodland. Commonly found. Associated with margin of low frequently found on winter-flooded carr and flood plain meadows. The larvae are aquatic or semi-aquatic and preinfrequently found. Calcareous wet woodland and carr. Commonly found. A species of mud in wet woodlands Commonly found. Calcareous wet woodlands Commonly found. Calcareous wet woodlands Commonly found. The larvae wet woodlands Commonly found. The larvae mendon in wet woodlands Commonly found. Often as Nationally Scarce Commonly found. Often as Nationally Scarce Commonly found. The larvae mine the stems of grasses Frequently found. The larvae live in wet mud and are predatory. Commonly found. The larvae live in wet mud and are predatory. Commonly found. Particularly associated with tall vegetation at the margins of lakes, ponds and ditches. Frequently found in damp places, particularly marshes a Least Concern Commonly found in damp places, particularly marshes a Least Concern	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 1 1 0 0 1 1 0 0 1 1 0 0 0 0 0			0 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 0 1 1 1 0 0 0 0 0 1 1 1 0 0 0 0 0 1 1 1 0 0 0 0 0 1 1 1 0 0 0 0 0 0 1 1 1 0 0 0 0 0 0 1 1 1 0 0 0 0 0 0 1 1 1 0 0 0 0 0 0 1 1 1 0 0 0 0 0 0 0 1 1 1 0
DIPTERA (Files)	Limoniidae (Craneflies) Micropezidae Muscidae Muscidae Opomyzidae Opomyzidae Opediciidae Pediciidae Popomyzidae (Craneflies) Rhagionidae	Erioptera fusculenta Erioptera squalida Erioptera squalida Euphylidorea dispar Ilisia occoecata Limonia macrostigma Limonia nubeculosa Limonia phragmitidis Molophilus appendiculatu Molophilus medius Molophilus occuttus Molophilus occuttus Molophilus ochraceus Neolimonia dumetorum Ormosia nodulosa Phylidorea ferruginea Piliaria decotor Pseudolimnophila sepium Rhypholophus varius Symplecta stictica Micropeza lateralis Helina impuncta Helina impuncta Helina reversio Geomyza balachowskyi Opomyza petrei Dicranota pavida Tricyphona immaculata se) Ptychoptera contaminata Chrysopilus asiliformis Chrysopilus asiliformis	e Universal Southern Widespread Southern Widespread Southern Restricted Universal	Commonly found. Associated with wet meadows. This species exists in several geographical races. Local, but then frequently found. The larvae breed in exposed, wet mud. Local and uncommon. Associated with aquatic plants in still or slowly flowing water. The larvae pierce the stems to Commonly found. Margins of water-bodies, carr. Infrequently found. Commonly found. Carr and swamp. Commonly found. Damp woodlands. The larvae feed in dead wood. Commonly found. Medical live in wet mud. Commonly found. The larvae live in wet mud. Commonly found. Wet woodland. Commonly found. Associated with bogs, and wet acidic woodland. Commonly found and heaths and in woodland. Commonly found on heaths and in woodland. Commonly found on wet woodland. Commonly found. Otten and wet woodland. Commonly found. Associated with bogs and wet acidic woodland. Commonly found. Associated with water and flood plain meadows. The larvae are aquatic or semi-aquatic and preinfrequently found. A species of mud in wet woodlands Commonly found. A species of mud in wet woodlands Commonly found. A species of mud in wet woodlands Commonly found. Otten as Nationally Scarce Commonly found. The larvae develop in cow dung. No data available. Commonly found. The larvae develop in cow dung. No data available. Commonly found. Particulariy emse of grasses Frequently found. Particulariy associated with tall vegetation at the margins of lakes, ponds and ditches. Frequently found in damp places, particularly marshes a Least Concern Commonly found in damp places, particularly marshes a Least Concern Commonly found in damp places, particularly marshes a Least Concern Commonly found in fear are parasites of eathworms	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0			0 0 0 0 1 1 1 0 0 0 0 0 1 1 1 0 0 0 0 0
DIPTERA (Files)	Limoniidae (Craneflies) Micropezidae Muscidae Muscidae Opomyzidae Opomyzidae Pediciidae Pediciidae Pytchopteridae (Craneflie Rhagionidae Sarcophagidae (Flesh Flie	Erioptera fusculenta Erioptera squalida Euphylidorea dispar Ilisia occoecata Limonia macrostigma Limonia nubeculosa Limonia pubeculosa Limonia phragmitidis Molophilus appendiculatu Molophilus occultus Molophilus occultus Molophilus occultus Molophilus octraceus Neolimonia dumetorum Ormosia nodulosa Phylidorea ferruginea Pilaria decolor Pseudolimnophila sepium Rhypholophus varius Symplecta stictica Micropeza lateralis Helina impuncta Helina reversio Geomyza balachowskyi Opomyza petrei Dicranota pavida Tricyphona immaculata se) Ptychoptera contaminata Chysopilus asiliformis Chysopilus asiliformis Schysopilus cristatus ses) Sarcophaga camaria Sciara hemerobioides	Universal Southern Widespread Southern Widespread Southern Restricted Universal	Commonly found. Associated with wet meadows. This species exists in several geographical races. Local, but then frequently found. The larvae breed in exposed, wet mud. Local and uncommon. Associated with aquatic plants in still or slowly flowing water. The larvae pierce the stems to Commonly found, Margins of water-bodies, carr. Infrequently found. Commonly found. Carr and swamp. Commonly found. Damp woodlands. The larvae feed in dead wood. Commonly found. The larvae live in wet mud. Commonly found. The larvae live in wet mud. Commonly found. Wet woodland. Commonly found. Associated with bogs, and wet acidic woodland. Commonly found. Wet woodland. Commonly found. Wet woodland. Commonly found. Wet woodland. Commonly found. Day and wet woodland. Commonly found. Day and wet woodland. Commonly found. Associated with margin of low frequently found on winter-flooded carr and flood plain meadows. The larvae are aquatic or semi-aquatic and preinfrequently found. Calcareous wet woodland and carr. Commonly found. A species of mud in wet woodlands Commonly found. Calcareous wet woodlands Commonly found. Calcareous wet woodlands Commonly found. The larvae wet woodlands Commonly found. The larvae mendon in wet woodlands Commonly found. Often as Nationally Scarce Commonly found. Often as Nationally Scarce Commonly found. The larvae mine the stems of grasses Frequently found. The larvae live in wet mud and are predatory. Commonly found. The larvae live in wet mud and are predatory. Commonly found. Particularly associated with tall vegetation at the margins of lakes, ponds and ditches. Frequently found in damp places, particularly marshes a Least Concern Commonly found in damp places, particularly marshes a Least Concern	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 1 1 0
DIPTERA (Files)	Limoniidae (Craneflies) Micropezidae Muscidae Muscidae Opomyzidae Opomyzidae Pediciidae Pediciidae Pediciidae Pediciidae Pediciidae Rhagionidae Rhagionidae Rhagionidae Rhagionidae Ragionidae (Flesh Flie Sciaridae	Erioptera fusculenta Erioptera squalida Erioptera squalida Euphylidorea dispar Ilisia occoecata Limonia macrostigma Limonia nubeculosa Limonia phragmitidis Molophilus appendiculatu Molophilus medius Molophilus occuttus Molophilus occuttus Molophilus occuttus Molophilus ochraceus Neolimonia dumetorum Ormosia nodulosa Phylidorea ferruginea Piliaria decolor Pseudolimnophila sepium Rhypholophus varius Symplecta stictica Micropeza lateralis Helina impuncta Helina reversio Geomyza balachowskyi Opomyza petrei Dicranota pavida Tricyphona immaculata sp. Ptychoptera contaminata Chysopilus asiliformis Chrysopilus sciliformis Chrysopilus cristatus sp. Sarcophaga camaria Sciara hemerobioides Ef. Limnia paludicota	Universal Southern Widespread Southern Widespread Southern Widespread Southern Restricted Universal	Commonly found. Associated with wet meadows. This species exists in several geographical races. Local, but then frequently found. The larvae breed in exposed, wet mud. Local and uncommon. Associated with aquatic plants in still or slowly flowing water. The larvae pierce the stems to Commonly found. Margins of water-bodies, carr. Infrequently found. Commonly found. Carr and swamp. Commonly found. Carr and swamp. Commonly found. Carr and swamp. Commonly found. The larvae live in wet mud. Commonly found. Wet woodland. Commonly found. The larvae live in wet mud. Commonly found. Wet woodland. Commonly found. On heaths and in woodland. Commonly found. On heaths and in woodland. Commonly found. On winter-flooded carr and flood plain meadows. The larvae are aquatic or semi-aquatic and pre Infrequently found. Calcareous wet woodland and carr. Commonly found. A species of mud in wet woodlands Commonly found. A species of mud in wet woodlands Commonly found. A species of mud in wet woodlands Commonly found. A species of mud in wet woodlands Commonly found. A species of mud in wet woodlands Commonly found. A species of mud in wet woodlands Commonly found. A species of mud in wet woodlands Commonly found. A species of mud in wet woodlands Commonly found. The larvae develop in cow dung. No data available. Commonly found. The larvae wine the stems of grasses Frequently found. Infrequently found. Bravae live in wet mud and are predatory. Commonly found. Particularly associated with the margins of lowland streams. Commonly found. The larvae are parasites of eathworms Commonly found in damp places, particularly marshes a Least Concern Commonly found. The larvae are parasites of eathworms Commonly found. The larvae are parasites of eathworms	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 0 1 1 1 0 0 0 0 0 0 1 1 1 0
DIPTERA (Files)	Limoniidae (Craneflies) Micropezidae Muscidae Muscidae Opomyzidae Opomyzidae Pediciidae Pediciidae Pediciidae Prychopteridae (Craneflie Rhagionidae Rhagionidae Sarcophagidae (Flesh Flie Sciaridae Sciornyzidae (Snail-killing	Erioptera fusculenta Erioptera squalida Erioptera squalida Euphylidoroe dispar ilisia occoecata Limonia macrostigma Limonia nubeculosa Limonia nubeculosa Limonia phragmitidis Molophilus appendiculatu Molophilus occultus Molophilus occultus Molophilus ochraceus Molophilus ochraceus Pilophilus apilum Rhypholophus varius Symplecta stictica Micropeza lateralis Helina impuncta Helina reversio Geomyza balachowskyi Opomyza paterei Dicranota pavida Tricyphona immaculata spi Pychoptera contaminata Chrysopilus asiliformis Chrysopilus asiliformis Chrysopilus cristatus Sarcophaga camaria Sciara hemerobioides (Fi Limnia inguiciomis	e Universal Southern Widespread Southern Widespread Southern Restricted Universal	Commonly found. Associated with wet meadows. This species exists in several geographical races. Local, but then frequently found. The larvae breed in exposed, wet mud. Local and uncommon. Associated with aquatic plants in still or slowly flowing water. The larvae pierce the stems to Commonly found, Margins of water-bodies, carr. Infrequently found. Commonly found. Carr and swamp. Commonly found. Damp woodlands. The larvae feed in dead wood. Commonly found. The larvae live in wet mud. Commonly found. Wet woodland. Commonly found. Wet woodland. Commonly found. Associated with bogs, and wet acidic woodland. Commonly found. Wet woodland. Commonly found. Day and wet woodland. Commonly found. Separate woodland. Commonly found. Separate woodland. Commonly found. Separate woodland. Commonly found. Associated with marshy coasts. Infrequently found. Calcareous wet woodland and carr. Commonly found. A species of mud in wet woodlands Commonly found. The larvae wet woodland and carr. Commonly found. The larvae wet woodlands Commonly found. The larvae wet woodlands Commonly found. The larvae welvelop in cow dung. No data available. Commonly found. The larvae wine the stems of grasses Frequently found. Infrequently found. The larvae wine the stems of grasses Frequently found. The larvae live in wet mud and are predatory. Commonly found. The larvae silve in wet mud and are predatory. Commonly found. The larvae silve in wet mud and are predatory. Commonly found. The larvae silve in wet mud and are predatory. Commonly found. The larvae are parasites of eathworms Commonly found. Details of biology unknown, but larvae feed on snails. Associated with damp areas.	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0			0 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 0 1 1 1 0
DIPTERA (Files)	Limoniidae (Craneflies) Micropezidae Muscidae Opomyzidae Putchoteridae (Craneflies) Rhagionidae Pediciidae Pediciidae Pediciidae Prychopteridae (Craneflies) Rhagionidae Sarcophagidae (Flesh Fliesciaridae Sciaryzidae (Snail-killing Sciomyzidae (Snail-killing Sciomyzidae (Snail-killing Sciomyzidae (Snail-killing Sciomyzidae (Snail-killing Sciomyzidae (Snail-killing	Erioptera fusculenta Erioptera qualida Erioptera squalida Euphylidorea dispar Ilisia occoecata Limonia macrostigma Limonia nubeculosa Limonia nubeculosa Limonia nubeculosa Limonia phragmitidis Molophilus appendiculatu Molophilus occultus Molophilus occultus Molophilus octraceus Neolimonia dumetorum Ormosia nodulosa Phylidorea ferruginea Pilaria decolor Pseudolimnophila sepium Rhypholophus varius Symplecta stictica Micropeza lateralis Helina impuncta Helina reversio Geomyza balachowskyi Opomyza petrel Dicranota pavida Tricyphona immaculata es) Ptychoptera contaminata Chrysopilus asiliformis Chysopilus cristatus es) Sarcophaga camaria Sciara hemerobioides [Fi Limnia paludicota [Fi Limnia paludicota [Fi Pherbetlia cinerelta s) Chorisops tibialis	Universal Southern Widespread Southern Widespread Southern Restricted Universal	Commonly found. Associated with wet meadows. This species exists in several geographical races. Local, but then frequently found. The larvae breed in exposed, wet mud. Local and uncommon. Associated with aquatic plants in still or slowly flowing water. The larvae pierce the stems to Commonly found. Margins of water-bodies, carr. Infrequently found. Commonly found. Carr and swamp. Commonly found. Damp woodlands. The larvae feed in dead wood. Commonly found. The larvae live in wet mud. Commonly found. The larvae live in wet mud. Commonly found. Wet woodland. Commonly found. Associated with bogs, and wet acidic woodland. Commonly found heaths and in woodland. Commonly found on heaths and in woodland. Commonly found on wet woodland. Commonly found. Wet woodland. Frequently found on winter-flooded carr and flood plain meadows. The larvae are aquatic or semi-aquatic and pre infrequently found. A species of mud in wet woodlands Commonly found. A species of mud in wet woodlands Commonly found. A species of mud in wet woodlands Commonly found. Otten as Nationally Scarce Commonly found. The larvae develop in cow dung. No data available. Commonly found. The larvae mine the stems of grasses Frequently found. Associated with the margins od lowland streams. Commonly found. Particularly associated with tall vegetation at the margins of lakes, ponds and ditches. Frequently found. Particularly associated with tall vegetation at the margins of lakes, ponds and ditches. Frequently found in damp places, particularly marshes a Least Concern Commonly found. The larvae free on fungal mycelia in damp vegetation litter. Infrequently found. Details of biology unknown, but larvae feed on snails. Associated with damp areas. Commonly found in both wet and dry grassland.	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 1 1 0 0 0 0 0 1 1 1 1 1 0 0 0 0 0 1 1 1 1 0 0 0 0 0 0 1 1 1 1 0
DIPTERA (Files)	Limoniidae (Craneflies) Micropezidae Muscidae Muscidae Opomyzidae Pediciidae Sopomyzidae (Craneflies) Sarcophagidae (Flesh Flies Sciaridae Sarcophagidae (Flesh Flies Sciaridae Sciomyzidae (Snail-killing Sciomyzidae (Snail-killing Sciomyzidae (Snail-killing Sciomyzidae (Snail-killing Sciomyzidae (Sodiderflie Stratiomyidae (Sodiderflie Stratiomyidae (Sodiderflie	Erioptera fusculenta Erioptera qualida Erioptera squalida Euphylidoroe dispar ilisia occoecata Limonia macrostigma Limonia nubeculosa Limonia nubeculosa Limonia phragmitidis Molophilus appendiculatu Molophilus occultus Molophilus occultus Molophilus occutus Molophilus ochraceus Molophilus ochraceus Pilophilus apilum Rhypholophus varius Symplecta stictica Micropeza lateralis Helina impuncta Helina reversio Geomyza balachowskyi Opomyza paterei Dicranota pavida Tricyphona immaculata spi Pychoptera contaminata Chrysopilus asiliformis Chrysopilus asiliformis Chrysopilus cristatus Sarcophaga camaria Sciara hemerobioides [Fi Limnia inajudiconis Fi Pibrebellia cinerella Si Chorisops tibialis S) Pachygaster atra	Universal Southern Widespread Southern Widespread Southern Restricted Universal	Commonly found. Associated with wet meadows. This species exists in several geographical races. Local, but then frequently found. The larvae breed in exposed, wet mud. Local and uncommon. Associated with aquatic plants in still or slowly flowing water. The larvae pierce the stems to Commonly found. Margins of water-bodies, carr. Infrequently found. Commonly found. Carr and swamp. Commonly found. Damp woodlands. The larvae feed in dead wood. Commonly found. Wet woodland. Commonly found. The larvae live in wet mud. Commonly found. Wet woodland. Commonly found. Wet woodland. Commonly found. Wet woodland. Commonly found a heaths and in woodland. Commonly found on weth sociated with bogs, and wet acidic woodland. Commonly found. Wet woodland. Commonly found on wheths and in woodland. Commonly found. Wet woodland. Commonly found. As wether woodland. Commonly found. As wether woodland. Commonly found. As wether woodland. Commonly found. As pecies of mud in wet woodlands Commonly found. A species of mud in wet woodlands Commonly found. A species of mud in wet woodlands Commonly found. Aspecies of mud in wet woodlands Commonly found. The larvae develop in cow dung. No data available. Commonly found. The larvae develop in cow dung. No data available. Commonly found. Particulariy associated with the margins od lowland streams. Commonly found. Particulariy associated with tall vegetation at the margins of lakes, ponds and ditches. Frequently found. Particulariy associated with tall vegetation at the margins of lakes, ponds and ditches. Frequently found in damp places, particulariy marshes a Least Concern Commonly found. The larvae ere parasites of eathworms Commonly found. The larvae ere of ungal mycelei an damp vegetation litter. Infrequently found. Details of biology unknown, but larvae feed on snails. Associated with damp areas. Commonly found in domnonly found rides and scrub-edge. Least Concern Frequently found in woodland rides and scrub-edge. Least Concern	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 0 1 1 1 0 0 0 0 0 0 1 1 1 0
DIPTERA (Files)	Limoniidae (Craneflies) Micropezidae Muscidae Opomyzidae Putchoteridae (Craneflies) Rhagionidae Pediciidae Pediciidae Pediciidae Prychopteridae (Craneflies) Rhagionidae Sarcophagidae (Flesh Fliesciaridae Sciaryzidae (Snail-killing Sciomyzidae (Snail-killing Sciomyzidae (Snail-killing Sciomyzidae (Snail-killing Sciomyzidae (Snail-killing Sciomyzidae (Snail-killing	Erioptera fusculenta Erioptera qualida Erioptera squalida Euphylidorea dispar Ilisia occoecata Limonia macrostigma Limonia nubeculosa Limonia nubeculosa Limonia nubeculosa Limonia phragmitidis Molophilus appendiculatu Molophilus occultus Molophilus occultus Molophilus octraceus Neolimonia dumetorum Ormosia nodulosa Phylidorea ferruginea Pilaria decolor Pseudolimnophila sepium Rhypholophus varius Symplecta stictica Micropeza lateralis Helina impuncta Helina reversio Geomyza balachowskyi Opomyza petrel Dicranota pavida Tricyphona immaculata es) Ptychoptera contaminata Chrysopilus asiliformis Chysopilus cristatus es) Sarcophaga camaria Sciara hemerobioides [Fi Limnia paludicota [Fi Limnia paludicota [Fi Pherbetlia cinerelta s) Chorisops tibialis	Universal Southern Widespread Southern Widespread Southern Restricted Universal	Commonly found. Associated with wet meadows. This species exists in several geographical races. Local, but then frequently found. The larvae breed in exposed, wet mud. Local and uncommon. Associated with aquatic plants in still or slowly flowing water. The larvae pierce the stems to Commonly found, Margins of water-bodies, carr. Infrequently found. Commonly found. Carr and swamp. Commonly found. Damp woodlands. The larvae feed in dead wood. Commonly found. The larvae live in wet mud. Commonly found. Wed woodland. Commonly found. Wet woodland. Commonly found. Oral and wet woodland. Commonly found. Oral and wet woodland. Commonly found. Associated with bogs, and wet acidic woodland. Commonly found. Associated with woodland. Commonly found. Associated with woodland. Commonly found. Associated with woodland. Commonly found. The larvae wet woodland and carr. Commonly found. A species of mud in wet woodlands Commonly found. Calcareous wet woodlands and carr. Commonly found. The larvae wet woodlands Commonly found. Often as Nationally Scarce Commonly found. Often as Nationally Scarce Commonly found. The larvae mine the stems of grasses Frequently found. The larvae mine the stems of grasses Frequently found. The larvae wine the stems of grasses Frequently found. The larvae wine the stems of grasses Frequently found. The larvae wine the stems of grasses Frequently found. The larvae stee in wet mud and are predatory. Commonly found. The larvae stee in wet mud and are predatory. Commonly found. The larvae stee in wet mud and are predatory. Commonly found. The larvae stee in wet mud and are predatory. Commonly found. The larvae are parasites of eathworms Commonly found. The larvae are parasites of eathworms Commonly found. The larvae feed on fungal mycelia in damp vegetation litter. Infrequently found in damp places, particularly marshes a Least	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 0 1 1 1 0 0 0 0 0 0 1 1 1 0

DIPTERA (Flies)	Syrphidae (Hoverflies)	Cheilosia bergenstammi		Commonly found. The larvae mine the roots of plants of Least Concern	0	0	0	0	0	0	1	0	0	0	0
DIPTERA (Flies)	Syrphidae (Hoverflies)	Cheilosia pagana	Universal	Commonly found. The larvae develop in rotting vegetatio Least Concern	0	0	0	0	0	0	0	0	1	0	0
DIPTERA (Flies)	Syrphidae (Hoverflies)	Cheilosia ranunculi	Unknown	A recent split from Cheilosia albitaris. It is probable that Least Concern	0	1	0	0	0	0	0	0	0	0	0
DIPTERA (Flies)	Syrphidae (Hoverflies)	Cheilosia vernalis	Universal	Commonly found. The larvae mine the roots of a number Least Concern	0	0	1	0	1	0	1	0	0	1	1
DIPTERA (Flies)	Syrphidae (Hoverflies)	Chrysogaster solstitialis		Commonly found. On the margins of wet woodlands and Least Concern	0	0	0	0	0	0	0	0	0	1	0
DIPTERA (Flies)	Syrphidae (Hoverflies)	Chrysogaster virescens	Universal	Frequently found. Strongly associated with valley bogs or Least Concern	0	0	0	0	0	0	0	0	1	0	0
DIPTERA (Flies)	Syrphidae (Hoverflies)	Chrysotoxum bicinctum	Universal	Frequently found. Dry grasslands and heaths, often near Least Concern	0	0	1	0	0	0	0	0	0	0	0
DIPTERA (Flies)	Syrphidae (Hoverflies)	Chrysotoxum festivum	Southern Widespread	Infrequently found. Grasslands at the margins of woodla Least Concern	0	0	1	0	0	0	1	0	0	0	0
DIPTERA (Flies)	Syrphidae (Hoverflies)	Epistrophe eligans	Southern Widespread	Commonly found. The larvae prey on aphids on trees. Least Concern	0	0	0	0	0	0	0	1	0	0	0
DIPTERA (Flies)	Syrphidae (Hoverflies)	Episyrphus balteatus	Universal	Very commonly found everywhere. A migratory species. Least Concern	0	0	1	0	0	0	1	1	1	0	0
DIPTERA (Flies)	Syrphidae (Hoverflies)	Eristalinus sepulchralis	Universal	Commonly found. Organically rich pools, especially on c Least Concern	0	0	0	0	1	0	0	0	0	0	0
DIPTERA (Flies)	Syrphidae (Hoverflies)	Eristalis arbustorum	Universal	Very commonly found. The larvae live in organically rich v Least Concern	0	1	1	1	1	1	1	0	1	1	0
DIPTERA (Flies)	Syrphidae (Hoverflies)	Eristalis horticola	Universal	Commonly found. Local towards the north of the U.K Th Least Concern	0	0	0	0	0	0	1	0	0	0	0
DIPTERA (Flies)	Syrphidae (Hoverflies)	Eristalis intricarius	Universal	Commonly found. Often in woodland clearings. Least Concern	0	1	0	0	1	0	1	0	1	1	1
DIPTERA (Flies)	Syrphidae (Hoverflies)	Eristalis nemorum	Universal	Commonly found. Local towards the north of the U.K Th Least Concern	1	0	0	0	0	0	1	1	1	1	1
DIPTERA (Flies)	Syrphidae (Hoverflies)	Eristalis pertinax	Universal	Very commonly found. The larvae live in organically rich v Least Concern	0	1	1	0	1	0	1	1	1	1	0
DIPTERA (Flies)	Syrphidae (Hoverflies)	Eristalis tenax	Universal	Very commonly found. The larvae live in organically rich v Least Concern	0	0	1	1	0	1	1	0	0	0	1
DIPTERA (Flies)	Syrphidae (Hoverflies)	Eupeodes corollae	Universal	Very commonly found everywhere. The larvae feed on apl Least Concern	0	0	0	0	1	0	0	0	0	0	0
DIPTERA (Flies)	Syrphidae (Hoverflies)	Helophilus hybridus	Universal	Locally frequently found. Associated with decaying veget Least Concern	0	0	0	0	1	0	0	0	0	0	0
DIPTERA (Flies)	Syrphidae (Hoverflies)	Helophilus pendulus	Universal	Very commonly found. The larvae live in organically rich v Least Concern	0	0	1	1	1	1	1	1	1	1	1
DIPTERA (Flies)	Syrphidae (Hoverflies)	Melanostoma mellinum	Universal	Very commonly found. A grassland species. The larvae at Least Concern	1	0	0	1	0	1	1	1	1	1	0
DIPTERA (Flies)	Syrphidae (Hoverflies)	Melanostoma scalare	Universal	Very commonly found. A grassland species. The larvae at Least Concern	1	0	0	0	0	1	0	0	0	1	0
DIPTERA (Flies)	Syrphidae (Hoverflies)	Merodon equestris	Universal	Commonly found. The larvae mine bulbs. Least Concern	1	0	0	0	0	0	1	0	1	0	0
DIPTERA (Flies)	Syrphidae (Hoverflies)	Myathropa florea	Universal	Commonly found. The larvae live in wet, decaying leaves. Least Concern	0	0	1	0	1	0	1	1	1	1	1
DIPTERA (Flies)	Syrphidae (Hoverflies)	Paragus haemorrhous	Universal	Commonly found. Associated with patches of bare groun Least Concern	1	1	0	0	0	0	0	0	0	0	0
DIPTERA (Flies)	Syrphidae (Hoverflies)	Pipiza lugubris	Southern Widespread	Infrequently found. A difficu Nationally Scarce Least Concern NS	0	0	1	0	0	0	0	0	0	0	0
DIPTERA (Flies)	Syrphidae (Hoverflies)	Platycheirus albimanus	Universal	Commonly found. The larvae are predatory. Least Concern	0	1	0	0	0	0	1	0	1	1	0
DIPTERA (Flies)	Syrphidae (Hoverflies)	Scaeva pyrastri	Universal	Commonly found. A migratory species. The larvae feed or Least Concern	0	0	0	0	0	0	1	0	0	0	0
DIPTERA (Flies)	Syrphidae (Hoverflies)	Sphaerophoria scripta	Universal	Very commonly found in the southern half of the British Is Least Concern	1	0	0	1	1	1	1	1	1	1	0
DIPTERA (Flies)	Syrphidae (Hoverflies)	Syritta pipiens	Universal	Very commonly found in most places throughout Britain. Least Concern	1	1	0	1	0	0	0	0	1	1	0
DIPTERA (Flies)	Syrphidae (Hoverflies)	Syrphus ribesii	Universal	Very commonly found. A migratory species. The larvae fe Least Concern	0	0	1	0	1	0	1	0	1	0	1
DIPTERA (Flies)	Syrphidae (Hoverflies)	Volucella bombylans	Universal	Commonly found. The larvae live in bumble bee nests. Least Concern	0	0	1	0	0	0	1	0	0	0	0
DIPTERA (Flies)	Syrphidae (Hoverflies)	Volucella inanis	Southern Restricted	Infrequently found. The larva Nationally Scarce Least Concern	0	0	0	0	1	0	0	0	1	0	0
DIPTERA (Flies)	Syrphidae (Hoverflies)	Volucella inflata	Southern Restricted	Locally frequently found. A s Nationally Scarce Least Concern	0	0	0	0	0	0	0	0	1	0	0
DIPTERA (Flies)	Syrphidae (Hoverflies)	Volucella pellucens	Universal	Commonly found. Woodland edges and scrub. The larvar Least Concern	1	0	0	0	0	0	0	1	0	0	1
DIPTERA (Flies)	Syrphidae (Hoverflies)	Xanthogramma citrofasci		Locally frequently found. Associated with ants in dry gras Least Concern	0	0	1	1	0	0	0	0	0	0	0
DIPTERA (Flies)	Syrphidae (Hoverflies)	Xanthogramma pedisseq		Frequently found on dry grasslands. There is an associati Least Concern	U	U	0	U	U	U	1	U	U	U	U
DIPTERA (Flies)	Syrphidae (Hoverflies)	Xylota segnis	Universal	Commonly found. Woodlands and hedgerows. A dead-w Least Concern	0	0	0	0	0	0	0	0	1	0	0
DIPTERA (Flies)	Syrphidae (Hoverflies)	Xylota sylvarum	Universal	Commonly found. Woodlands and hedgerows. A dead-w Least Concern	0	0	0	0	0	0	0	0	1	0	0
DIPTERA (Flies)	Tabanidae (Horseflies)	Chrysops relictus	Universal	Frequently found. Associated with wet woodlands. Comr Least Concern	0	0	0	0	0	0	0	0	0	0	1
DIPTERA (Flies)	Tabanidae (Horseflies)	Haematopota pluvialis	Universal	Commonly found. The larvae live in mud. Least Concern	0	0	0	0	0	0	1	0	0	0	0
DIPTERA (Flies)	Tabanidae (Horseflies)	Tabanus autumnalis	Southern Restricted	Frequent in southern and midland England. The larvae liv Least Concern	0	0	0	0	0	0	0	0	1	0	0
DIPTERA (Flies)	Tachinidae (Parasite Flies)		Southern Restricted	Locally frequent, becoming RDB 1	0	0	0	0	0	0	1	0	1	0	0
DIPTERA (Flies)	Tachinidae (Parasite Flies)		Universal	Commonly found. In grassland habitats. The larvae are parasites of lepidoptera larvae.	1	1	0	1	1	0	1	0	1	1	0
DIPTERA (Flies)	Tachinidae (Parasite Flies)		Universal	Commonly found. It is a parasite of noctuid (Lepidoptera) larvae boring grasses and sedges.	0	0	0	0	0	0	0	1	1	0	0
DIPTERA (Flies)	Tachinidae (Parasite Flies)	,	Southern widespread	Commonly found. It is a parasite of the moth Apamea monoglypha. Recorded fairly commonly from England, esper		0	0	1	1	0	0	0	0	1	0
DIPTERA (Flies)	Tachinidae (Parasite Flies)		Universal	Locally frequently found. The single British host record is from the shieldbug Neottiglossa pusilla; other European r	r 0	0	0	0	0	0	1	0	0	0	0
DIPTERA (Flies)	Tachinidae (Parasite Flies)		Universal	Commonly found. It is a parasitoid of noctuid (Lepidoptera) larvae.	0	0	1	1	1	0	1	0	0	1	0
DIPTERA (Flies)	Tephritidae (Picture-wing F		Southern Restricted	Frequently found. The larvae develop in the seed heads of Asteraceae	0	0	0	0	0	0	1	0	0	0	0
DIPTERA (Flies)	Tephritidae (Picture-wing F		Southern Restricted	Frequently found on Creeping Thistles Cirsium vulgare	0	0	0	1	0	0	0	0	0	0	0
DIPTERA (Flies)	Tephritidae (Picture-wing F		Southern Restricted	Commonly found. On Sonchus species	0	0	0	0	0	0	1	0	0	0	0
DIPTERA (Flies)	Tephritidae (Picture-wing F		Universal	Commonly found. On Hypochoeris radicata	1	0	0	1	0	1	1	0	0	1	0
DIPTERA (Flies)	Tephritidae (Picture-wing F		Southern Widespread	Frequently found, but southern. Larvae develop in seed heads of thistles.	0	0	0	0	0	0	1	0	0	0	0
DIPTERA (Flies)	Tephritidae (Picture-wing F		Southern Restricted	Commonly found, on Creeping Thistles Cirsium vulgare	0	0	0	1	0	0	0	0	0	0	0
DIPTERA (Flies)	Tephritidae (Picture-wing F	Fli Urophora stylata	Southern Widespread	Commonly found. Galls flower and seed-heads of thistles.	0	0	0	0	0	0	1	0	0	0	0
DIPTERA (Flies)	Tipulidae (Craneflies)	Nephrotoma appendicula		Commonly found. A species of dry grassland.	0	0	0	0	0	1	0	1	0	0	0
DIPTERA (Flies)	Tipulidae (Craneflies)	Nephrotoma flavescens		Commonly found. A species of dry grasslands.	0	0	0	1	0	0	0	0	0	0	0
DIPTERA (Flies)	Tipulidae (Craneflies)	Nephrotoma flavipalpis	Universal	Frequently found. A species of hedgerows in well-drained situations.	0	0	0	0	0	0	0	0	0	0	1
DIPTERA (Flies)	Tipulidae (Craneflies)	Tipula cava	Universal	Commonly found on dry, scrubby heathland.	0	0	0	0	0	0	0	0	0	0	1
DIPTERA (Flies)	Tipulidae (Craneflies)	Tipula livida	Southern restricted.	Rarely found. Possibly asso: Nationally Scarce	0	0	0	0	0	0	0	1	0	0	0
DIPTERA (Flies)	Tipulidae (Craneflies)	Tipula lunata	Universal	Commonly found. Associated with lush woodland.	0	0	0	0	1	0	0	0	0	0	0
DIPTERA (Flies)	Tipulidae (Craneflies)	Tipula oleracea	Universal	Commonly found. Associated with pastures on wet soils.	0	0	0	0	0	0	1	0	1	0	0
DIPTERA (Flies)	Tipulidae (Craneflies)	Tipula paludosa	Universal	Very commonly found. A pasture pest species.	0	0	1	0	0	0	0	0	0	0	1
DIPTERA (Flies)	Tipulidae (Craneflies)	Tipula vernalis	Universal	Commonly found. A species of herb-rich grasslands in open situations.	0	0	0	1	1	1	1	0	1	1	0
DIPTERA (Flies)	Trichoceridae	Trichocera annulata	Universal	Commonly found. The larvae develop in rotting leaves and wood.	0	0	0	0	0	0	0	1	0	0	1
DIPTERA (Flies)	Ulidiidae	Dorycera graminum	Southern Restricted	Frequently found. Associate RDB 3 Near Threatened	0	0	0	0	1	1	0	0	0	1	0
	RA Acanthosomatidae (Sheild			Commonly found, on hawthorn. Least Concern	0	0	0	0	0	0	0	1	0	0	1
	RA Acanthosomatidae (Sheild			Locally frequently found, on birch Least Concern	0	0	0	0	1	0	0	1	0	0	0
	RA Acanthosomatidae (Sheild		Universal	Commonly found. On birch Betula species Least Concern	1	1	0	0	1	0	0	1	1		1
HEMIPTERA-HETEROPTER		Alydus calcaratus	Southern Restricted	Locally frequently found, on heathland	1	0	0	0	0	0	0	0	0		0
HEMIPTERA-HETEROPTER		Temnostethus gracilis	Universal	Frequently found. On bark with lichens. Preys on small invertebrates.	0	0	1	0	0	0	0	0	0	-	0
	RA Berytinidae (Stiltbugs)	Metatropis rufescens	Southern Restricted	Frequently found, on Enchanter's Nightshade.	U	U	0	0	0	0	U	U	U		1
	RA Cimicidae (Flowerbugs)	Anthocoris confusus	Universal	Frequently found on trees and shrubs where it feeds on small insects.	0	1	1	0	1	0	0	1	0		1
	RA Cimicidae (Flowerbugs)	Anthocoris nemoralis	Universal	Commonly found. It occurs on trees and shrubs and eats small insects such as aphids and other plant bugs.	U	U	0	0	1	0	U	1	1	U	1
	RA Cimicidae (Flowerbugs)	Anthocoris nemorum	Universal	Commonly found. It occurs on trees and shrubs and eats small insects such as aphids and other plant bugs.	0	0	0	0	1	0	0	1	1	0	1
	RA Coreidae (Squashbugs)	Ceraleptus lividus	Southern Restricted	Frequently found. It feeds or Nationally scarce b Least Concern NS	U	U	0	0	0	1	U	U	U	U	0
	RA Coreidae (Squashbugs)	Coreus marginatus	Southern Widespread	Dock Bug. Commonly found. On Rumex and Polygonum Least Concern	U	1	1	1	1	1	1	U	U	1	1
	RA Coreidae (Squashbugs)	Concerns denticulatus	Southern widespread	Frequently found. Feeds on legumes. Least Concern	1	1	U	U	0	1	U	U	0	1	0
	RA Coreidae (Squashbugs)	Gonocerus acuteangulatu		Infrequently found. For man RDB 1 Least Concern	1	1	U	U	0	0	U	1	0	0	U
	RA Coreidae (Squashbugs)	Spathocera dalmanii	Southern Widespread	Frequently found. Feeds on Sheep's Sorrel in hot warm di Least Concern NS	1	U	U	1	0	0	U	0	0	0	U
	RA Coreidae (Squashbugs)	Syromastus rhombeus	Southern Restricted	Locally infrequently found. Associated with spurreys, san Least Concern	1	0	0	1	0	0	1	0	0	0	0
	RA Lygaeidae (Groundbugs)		Southern Widespread	Commonly found on rushes, Juncus Very commonly found. In litter at the base of herbaceous vegetation where it feeds on mosses	0	0	0	0	0	1	1	0	1	0	0
	RA Lygaeidae (Groundbugs)		Universal Southern Widosproad	* *	0	0	1	0	0	1	0	0	1	0	0
	RA Lygaeidae (Groundbugs)		Southern Widespread	Commonly found on nettles Commonly found Lieually in westland habitate. Road Rode	0	0	1	1	1	1	1	0	0	0	0
	RA Lygaeidae (Groundbugs)		Southern Restricted	Commonly found an avariety of trees and bushes	0	1	1	1	1	1	1	1	1	0	1
	RA Lygaeidae (Groundbugs)		Universal Southern Restricted	Commonly found on a variety of trees and bushes Locally infrequently found 1 Nationally Scarce b	0	1	0	0	1	0	0	<u>.</u>	<u>.</u>	0	ŭ
	RA Lygaeidae (Groundbugs)			Locally infrequently found. 1 Nationally Scarce b	U 1	1	0	0	0	0	0	0	0	0	0
	RA Lygaeidae (Groundbugs)			Locally frequently found. Found in sheltered grassland sites on well drained, often sandy, soils with short sparse vi	N. T	0	0	0	0	0	0	0	0	1	0
	RA Lygaeidae (Groundbugs)		Southern Restricted	Infrequently found. Recent colonist. Associated with sparsely-vegetated areas.	1	1	0	0	0	0	0	0	0	1	0
	RA Lygaeidae (Groundbugs)		Southern Widespread	Frequently found. A recent arrival from New Zealand. A major crop pest on cereals. Locally frequently found, on ragwort and Common Fleabane. Recent colonist.	1	1	0	1	0	0	0	0	1	1	0
	RA Lygaeidae (Groundbugs)		Southern Widespread		0	1	0	1	0	0	0	0	1	1	0
	RA Lygaeidae (Groundbugs)		Southern Widespread	Commonly found, in dry grassland habitats	1	1	0	0	0	1	0	0	0	0	0
	RA Lygaeidae (Groundbugs)		Southern Widespread	Commonly found. On sandy soils Commonly found, It lives on the ground, amongst leaf litter and frequently below nettles.	1	0	0	0	0	0	0	0	1	0	0
	RA Lygaeidae (Groundbugs)		Universal i Universal	Commonly found. It lives on the ground, amongst leaf litter and frequently below nettles.	0	0	0	0	0	0	0	1	<u>.</u>	0	0
	RA Lygaeidae (Groundbugs)			Commonly found and the ground	0	0	0	1	0	1	0	1	0	0	0
	RA Lygaeidae (Groundbugs)		Universal	Commonly found on the ground	0	0	0	1	0	1	0	0	0	0	0
	RA Lygaeidae (Groundbugs)			Commonly found, sparsely-vegetated, dry soils amongst leaf litter.	0	1	0	1	0	1	0	0	0	0	0
HEMIPTERA-HETEROPTER		Acetropis gimmerthalii	Southern Restricted	Commonly found, associated with grasses	1	1	0	1	1	0	0	0	0	0	0
HEMIPTERA-HETEROPTER		Adelphocoris lineolatus	Universal Southern Restricted	Commonly found. The larval food plants are all Fabaceae, although the adults may be on Asteraceae.	1	1	0	1	1	0	1	0	0	0	0
HEMIPTERA-HETEROPTER HEMIPTERA-HETEROPTER		Amblytylus nasutus Apolygus spinolae	Universal	Commonly found, associated with grasses Commonly found. On various herbaceous and scrubby plants	1	1	0	1	0	0	1	0	0	0	0
HEMIPTERA-HETEROPTER		Asciodema obsoleta	Universal	Commonly found, on gorse Ulex species	1	1	1	1	0	0	0	0	0	0	0
TILLING TERMITTETERUPTET		Atractotomus mali	Southern Restricted	Commonly found, on gorse usex species Commonly found. Associated with trees.	0	0	1	0	0	0	0	0	0	0	0
HEMIPTERA-HETEROPTER	RA Miridae (Cansid Ruge)	. www.ocoming.illati			0	0	0	1	0	0	0	0	0	0	0
HEMIPTERA-HETEROPTER		Blenharidonterus angulas	tus Universal		-	-			•		-	-		-	-
HEMIPTERA-HETEROPTER	RA Miridae (Capsid Bugs)	Blepharidopterus angulat Calocoris roseomaculatu		Commonly found, on foliage of broadleaf trees Commonly found. Feeds on flowers and fruits of a range of medium-growing plants. Fees laid in stems for overwint	th O	1	0	0	0	0	0	0	0	0	0
HEMIPTERA-HETEROPTER HEMIPTERA-HETEROPTER	RA Miridae (Capsid Bugs) RA Miridae (Capsid Bugs)	Calocoris roseomaculatu	ıs Universal	Commonly found. Feeds on flowers and fruits of a range of medium-growing plants. Eggs laid in stems for overwint	t 0	1	0	0	0	0	0	0	0	0	0
HEMIPTERA-HETEROPTER HEMIPTERA-HETEROPTER HEMIPTERA-HETEROPTER	RA Miridae (Capsid Bugs) RA Miridae (Capsid Bugs) RA Miridae (Capsid Bugs)	Calocoris roseomaculatu Campyloneura virgula	us Universal Universal	Commonly found. Feeds on flowers and fruits of a range of medium-growing plants. Eggs taid in stems for overwint Commonly found. In hedgerows and thickets	0 0	1 0	0 0	0 0 1	0 0	0 0	0	0 1	0	0 0	0
HEMIPTERA-HETEROPTER HEMIPTERA-HETEROPTER HEMIPTERA-HETEROPTER HEMIPTERA-HETEROPTER	RA Miridae (Capsid Bugs) RA Miridae (Capsid Bugs) RA Miridae (Capsid Bugs) RA Miridae (Capsid Bugs)	Calocoris roseomaculatu Campyloneura virgula Capsus ater	ıs Universal	Commonly found. Feeds on flowers and fruits of a range of medium-growing plants. Eggs laid in stems for overwint Commonly found. In hedgerows and thickets Commonly found, associated with grasses	0 0 0 1	1 0 0	0 0 0	0 0 1	0 0 0	0 0 0	0 0 0	0 1 0	0 0 0	0 0 0	0 0 0
HEMIPTERA-HETEROPTER HEMIPTERA-HETEROPTER HEMIPTERA-HETEROPTER HEMIPTERA-HETEROPTER HEMIPTERA-HETEROPTER	RA Miridae (Capsid Bugs) RA Miridae (Capsid Bugs) RA Miridae (Capsid Bugs) RA Miridae (Capsid Bugs) RA Miridae (Capsid Bugs)	Calocoris roseomaculatu Campyloneura virgula Capsus ater Chlamydatus pullus	universal Universal Universal Universal	Commonly found. Feeds on flowers and fruits of a range of medium-growing plants. Eggs laid in stems for overwint Commonly found. In hedgerows and thickets Commonly found, associated with grasses Commonly found. Feeds on a variety of herbaceous plants, with an apparent preference of Fabaceae.	tb 0 0 0 1 1	1 0 0 0	0 0 0 0	0 0 1 0	0 0 0 0	0 0 0 0	0 0 0 0	0 1 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0
HEMIPTERA-HETEROPTER HEMIPTERA-HETEROPTER HEMIPTERA-HETEROPTER HEMIPTERA-HETEROPTER	RA Miridae (Capsid Bugs) RA Miridae (Capsid Bugs) RA Miridae (Capsid Bugs) RA Miridae (Capsid Bugs) RA Miridae (Capsid Bugs)	Calocoris roseomaculatu Campyloneura virgula Capsus ater	universal Universal Universal Universal	Commonly found. Feeds on flowers and fruits of a range of medium-growing plants. Eggs laid in stems for overwint Commonly found. In hedgerows and thickets Commonly found, associated with grasses	tb 0 0 0 1 1	1 0 0 0 1	0 0 0 0	0 0 1 0	0 0 0 0	0 0 0 0 1	0 0 0 0 1	0 1 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 1	0 0 0 0

HEMIPTERA-HETEROPTERA Miridae (Capsid Bugs)	Deraeocoris lutescens	Southern Widespread	Commonly found. On a variety of tree foliage	0	1	0	0	0	0	0	1	1	0 1	
HEMIPTERA-HETEROPTERA Miridae (Capsid Bugs)	Deraeocoris ruber	Southern Widespread	Commonly found, associated with a variety of plants	0	0	1	0	0	0	1	0	0	0 0	,
HEMIPTERA-HETEROPTERA Miridae (Capsid Bugs)	Dicyphus epilobii	Universal	Commonly found. Associated with Epilobium hirsutum	0	0	0	0	0	0	1	0	0	0 0	
HEMIPTERA-HETEROPTERA Miridae (Capsid Bugs)	Dicyphus pallidus	Universal	No detail known.	0	0	0	0	0	0	0	1	0	0 0	
HEMIPTERA-HETEROPTERA Miridae (Capsid Bugs)	Dryophilocoris flavoquadr	in Universal	Commonly found. Associated with oak.	0	1	1	0	1	0	0	1	0	0 0	
HEMIPTERA-HETEROPTERA Miridae (Capsid Bugs)	Harpocera thoracica	Universal	Commonly found. On oak Quercus species	0	1	1	0	1	1	0	1	1	0 0	
HEMIPTERA-HETEROPTERA Miridae (Capsid Bugs)	Heterocordylus tibialis	Universal	Locally commonly found. It occurs on broom, but both adults and larvae are partly predacious.	0	1	1	1	1	0	0	0	0	0 0	
HEMIPTERA-HETEROPTERA Miridae (Capsid Bugs)	Heterotoma planicornis	Universal	Commonly found on a variety of plant species	0	1	0	0	0	0	0	0	1	0 0	
HEMIPTERA-HETEROPTERA Miridae (Capsid Bugs) HEMIPTERA-HETEROPTERA Miridae (Capsid Bugs)	Leptopterna dolabrata Leptopterna ferrugata	Universal Universal	Commonly found. Associated with grasses Commonly found. Associated with grasses	1	1	0	1	0	1	0	0	0	0 0	
HEMIPTERA-HETEROPTERA Miridae (Capsid Bugs)	Liocoris tripustulatus	Universal	Commonly found, on Stinging Nettle Urtica dioica	0	0	1	0	0	0	0	1	1	0 0	
HEMIPTERA-HETEROPTERA Miridae (Capsid Bugs)	Lopus decolor	Southern Widespread	Commonly found. Local, on grasses, often on dry heaths	1	1	0	0	0	0	0	0	0	0 0	
HEMIPTERA-HETEROPTERA Miridae (Capsid Bugs)	Lygocoris pabulinus	Universal	Commonly found. Feeds on a wide variety of herbaceous and woody plant species.	0	0	0	0	0	0	0	1	0	0 1	
HEMIPTERA-HETEROPTERA Miridae (Capsid Bugs)	Lygus pratensis	Southern Restricted	Infrequently found, There ha RDB 3	1	0	0	1	0	1	1	0	0	0 1	
HEMIPTERA-HETEROPTERA Miridae (Capsid Bugs)	Lygus rugulipennis	Universal	Commonly found on a variety of herbaceous plants	0	0	0	0	0	0	0	1	0	0 0	
HEMIPTERA-HETEROPTERA Miridae (Capsid Bugs)	Megacoelum infusum	Southern Widespread	Commonly found. Omnivorous, on trees. Commonly found. Associated with grasses in humid situations.	0	1	1	0	1	0	0	0	1	0 0	
HEMIPTERA-HETEROPTERA Miridae (Capsid Bugs) HEMIPTERA-HETEROPTERA Miridae (Capsid Bugs)	Megaloceroea recticornis Megalocoleus molliculus	Universal Universal	Commonly found. On Achilela millefolium.	1	0	0	1	0	0	0	0	0	1 0	
HEMIPTERA-HETEROPTERA Miridae (Capsid Bugs)	Miridius quadrivirgatus	Southern Restricted	Commonly found, associated with grasses	0	0	0	0	0	0	1	0	0	1 0	
HEMIPTERA-HETEROPTERA Miridae (Capsid Bugs)	Miris striatus	Universal	Frequently found, but local, especially in the south.	0	0	1	0	1	0	0	0	0	0 0	
HEMIPTERA-HETEROPTERA Miridae (Capsid Bugs)	Monalocoris filicis	Universal	Commonly found, on Bracken	0	0	0	0	0	0	0	1	0	0 0	
HEMIPTERA-HETEROPTERA Miridae (Capsid Bugs)	Notostira elongata	Southern Widespread	Commonly found, associated with grasses	1	0	0	1	0	0	0	0	0	0 0	
HEMIPTERA-HETEROPTERA Miridae (Capsid Bugs)	Oncotylus viridiflavus	Southern Restricted	Locally commonly found, on Hardheads Centaurea nigra	0	0	0	0	0	0	1	0	0	0 0	
HEMIPTERA-HETEROPTERA Miridae (Capsid Bugs)	Orthocephalus saltator	Universal	Commonly found on a variety of herbaceous plants	1	1	0	1	0	1	0	0	0	1 0	
HEMIPTERA-HETEROPTERA Miridae (Capsid Bugs)	Orthops campestris	Universal	Commonly found, on several species of Apiaceae	0	0	0	0	0	0	0	0	0	1 0	
HEMIPTERA-HETEROPTERA Miridae (Capsid Bugs) HEMIPTERA-HETEROPTERA Miridae (Capsid Bugs)	Orthotylus concolor Orthotylus virescens	Universal Universal	Infrequently found. Associated with Broom. Commonly found. Associated with Broom, but partly predatory.	1	1	0	1	1	0	0	0	0	0 0	
HEMIPTERA-HETEROPTERA Miridae (Capsid Bugs)	Pantilius tunicatus	Universal	Common, on Hazel and Alder	0	0	0	0	0	0	0	1	0	0 1	
HEMIPTERA-HETEROPTERA Miridae (Capsid Bugs)	Phylus melanocephalus	Universal	Commonly found on oak	0	0	0	0	0	0	0	0	1	0 0	
HEMIPTERA-HETEROPTERA Miridae (Capsid Bugs)	Phytocoris longipennis	Universal	Frequently found	0	0	0	0	0	0	0	1	0	0 0	
HEMIPTERA-HETEROPTERA Miridae (Capsid Bugs)	Phytocoris reuteri	Universal	Frequently found. On a range of deciduous trees.	0	0	1	0	0	0	0	0	0	0 0	
HEMIPTERA-HETEROPTERA Miridae (Capsid Bugs)	Phytocoris varipes	Southern Widespread	Commonly found associated with grasses	1	1	0	1	1	1	1	0	1	1 0	
HEMIPTERA-HETEROPTERA Miridae (Capsid Bugs) HEMIPTERA-HETEROPTERA Miridae (Capsid Bugs)	Pilophorus perplexus Pinalitus cervinus	Southern Restricted Universal	Locally frequently found. Feeds on aphids on deciduous trees. Commonly found. The adults and young suck the sap of trees through the foliage.	0	1	0	0	1	0	0	1	0	0 0	
HEMIPTERA-HETEROPTERA Miridae (Capsid Bugs)	Plagiognathus arbustorun		Commonly found. On a variety of herbaceous plants	0	0	0	0	0	0	1	1	1	0 0	
HEMIPTERA-HETEROPTERA Miridae (Capsid Bugs)	Plagiognathus chrysanthe		Commonly found. On a variety of herbaceous plants	1	0	0	1	0	1	1	0	0	1 0	
HEMIPTERA-HETEROPTERA Miridae (Capsid Bugs)	Psallus varians	Universal	Commonly found on oak	0	0	0	0	1	0	1	1	1	0 0	
HEMIPTERA-HETEROPTERA Miridae (Capsid Bugs)	Rhabdomiris striatellus	Universal	Commonly found, on oak.	0	1	1	0	1	0	0	0	1	0 0	
HEMIPTERA-HETEROPTERA Miridae (Capsid Bugs)	Stenodema calcarata	Universal	Commonly found. Associated with grasses	0	0	0	0	0	1	1	0	0	0 0	
HEMIPTERA-HETEROPTERA Miridae (Capsid Bugs)	Stenodema laevigata	Universal	Commonly found associated with grasses	1	1	1	1	1	1	1	1	0	1 1	
HEMIPTERA-HETEROPTERA Miridae (Capsid Bugs)	Stenotus binotatus	Southern Widespread Southern Widespread	Commonly found. Associated with grasses.	0	0	1	1	0	1	1	0	0	1 0	
HEMIPTERA-HETEROPTERA Nabidae (Damselbugs) HEMIPTERA-HETEROPTERA Nabidae (Damselbugs)	Himacerus apterus Himacerus mirmicoides	Southern Widespread	Commonly found. It is predacious on small insects and mites living on trees. Commonly found. In grassland habitats	1	1	0	1	1	1	1	0	0	1 0	
HEMIPTERA-HETEROPTERA Nabidae (Damselbugs)	Nabis ferus	Southern Widespread	Commonly found. Associated with grasslands.	0	0	0	1	0	0	1	0	1	0 0	
HEMIPTERA-HETEROPTERA Nabidae (Damselbugs)	Nabis rugosus	Universal	Commonly found in grassland habitats	0	0	0	1	1	0	0	0	0	0 0	
HEMIPTERA-HETEROPTERA Nepidae	Nepa cinerea	Universal	Commonly found. Requires submerged vegetation.	0	0	0	0	0	0	0	0	0	0 1	
HEMIPTERA-HETEROPTERA Notonectidae (Water-bo		Universal	Commonly found. In a variety of still-water habitats. Prey Least Concern	0	0	0	0	0	0	0	0	0	0 1	
HEMIPTERA-HETEROPTERA Pentatomidae (Sheildbu		Southern Restricted	Commonly found, associated with grasses Least Concern	1	1	0	1	1	1	1	0	1	1 0	
HEMIPTERA HETEROPTERA Pentatomidae (Sheildhu		Universal Southern Restricted	Commonly found. On a variety of herbaceous plants. Least Concern	1	1	0	1	0	1	1	1	0	1 1	
HEMIPTERA-HETEROPTERA Pentatomidae (Sheildbu HEMIPTERA-HETEROPTERA Pentatomidae (Sheildbu		Southern Widespread	Infrequently found. It feeds on the leaves of various cruci Least Concern Commonly found. Associated with bedstraws, especially Least Concern	0	0	0	1	0	1	0	0	0	0 0	
HEMIPTERA-HETEROPTERA Pentatomidae (Sheildbu		Universal	Green Shieldbug. Commonly found, on a variety of trees i Least Concern	0	1	1	0	1	0	1	0	1	0 0	į
HEMIPTERA-HETEROPTERA Pentatomidae (Sheildbu		Universal	Commonly found It occurs on a variety of deciduous tree Least Concern	0	0	1	1	1	0	0	1	1	0 1	
HEMIPTERA-HETEROPTERA Pentatomidae (Sheildbu		Universal	Gorse Sheildbug. Commonly found, on gorse Ulex and Bi Least Concern	1	1	1	1	1	0	0	0	0	0 0	
HEMIPTERA-HETEROPTERA Pentatomidae (Sheildbu	gs) Podops inuncta	Southern Widespread	Frequently found. in dry grassland habitats. Least Concern	0	0	1	0	0	0	0	0	0	0 0	
HEMIPTERA-HETEROPTERA Rhopalidae	Corizus hyoscyami	Southern Widespread	Commonly found, but local. Initially apparently confined to Rest Harrow, but clearly more widely associated	0	1	0	0	0	1	0	0	0	0 0	
HEMIPTERA LICTEROPTERA Rhopalidae	Myrmus miriformis Rhopalus parumpunctatu	Southern Widespread	Frequently found. Local, in grassland habitats, often on heaths	1	1	0	0	0	0	0	0	0	0 0	
HEMIPTERA-HETEROPTERA Rhopalidae HEMIPTERA-HETEROPTERA Rhopalidae	Rhopalus parumpunctatu Rhopalus subrufus	Southern Restricted	Infrequently found. Associated with a variety of low-growing plants on sandy, dry soils. Commonly found. Often on St John's-wort Hypericum	0	0	0	0	0	0	1	0	0	1 0	
HEMIPTERA-HETEROPTERA Rhopalidae	Stictopleurus abutilon	Southern Restricted	Frequently found, It occurs in warm, dry habitats such as ruderal areas and road-sides, feeding on the flowers of co	x 1	0	0	1	0	0	0	0	0	1 0	
HEMIPTERA-HETEROPTERA Rhopalidae	Stictopleurus punctatone		Frequently found. Kirby (1992) states that there are confirmed British records from Surrey (Charlwood in 1860, 186		0	0	1	0	0	1	0	0	1 0	
HEMIPTERA-HETEROPTERA Scutelleridae (Shieldbug	s) Eurygaster testudinaria	Southern Restricted	Frequently found. Local, associated with grasses Least Concern	1	1	1	1	0	1	1	0	0	1 0	
HEMIPTERA-HETEROPTERA Tingidae (Lacebugs)	Dictyonota fuliginosa	Southern Restricted	Infrequently found. Local. Associated with Broom.	0	0	0	0	1	0	0	0	0	0 0	
HEMIPTERA-HETEROPTERA Tingidae (Lacebugs)	Physatocheila dumetorun		Frequently found. Associated with lichens on trees	0	1	1	0	1	0	1	0	1	0 0	
HEMIPTERA-HETEROPTERA Veliidae HEMIPTERA-HOMOPTERA (EAphididae	Velia caprai Tetraneura ulmi	Universal Universal	Frequently found. Clear water bodies with little organic matter. They hunt insects which have landed on the surface Commonly found. Forms galls on Elm and grases (alternate generations)	.E U	0	1	0	0	0	0	0	0	0 1	
HEMIPTERA-HOMOPTERA (E Cercopidae (Froghopper		Southern Widespread	Commonly found. In grassland and woodland edge habitats	0	0	0	0	0	1	0	0	0	0 0	
HEMIPTERA-HOMOPTERA (E Cercopidae (Froghopper			Locally frequently found. Associated with calcareous grassland.	0	1	0	0	0	0	0	0	0	0 0	
HEMIPTERA-HOMOPTERA (E Cercopidae (Froghopper		Universal	Commonly found. On grasses	1	0	0	1	0	1	0	0	0	0 0	
HEMIPTERA-HOMOPTERA (E Cercopidae (Froghopper		Universal	Commonly found. On a variety of trees and herbaceous plants	0	0	1	1	0	0	1	0	0	0 0	
HEMIPTERA-HOMOPTERA (E Cicadellidae (Leafhoppe		Southern Widespread	Frequently found. In dry grasslands on a range of plants.	1	1	0	1	0	1	0	0	0	0 0	
HEMIPTERA-HOMOPTERA (E Cicadellidae (Leafhoppe HEMIPTERA-HOMOPTERA (E Cicadellidae (Leafhoppe		Universal Southern Widepread	Frequently found. In dry grasslands on a range of plants. Frequently found. Grasslands.	0	0	0	0	0	1	0	0	0	1 0	
HEMIPTERA-HOMOPTERA (E Cicadellidae (Leafhoppe		Universal	Commonly found, on grasses	0	0	0	1	0	0	0	0	0	0 1	
HEMIPTERA-HOMOPTERA (E Cicadellidae (Leafhoppe		Universal	Commonly found, on a variety of trees and shrubs	0	0	0	1	1	1	1	1	1	0 0	
HEMIPTERA-HOMOPTERA (E Cicadellidae (Leafhoppe		Universal	Common, on trees and shrubs	0	0	0	0	0	0	0	1	0	0 0	
HEMIPTERA-HOMOPTERA (E Cicadellidae (Leafhoppe		Southern Widespread	Frequently found. Associated with Alder.	0	0	0	0	0	0	0	1	0	0 0	
HEMIPTERA-HOMOPTERA (E Cicadellidae (Leafhoppe HEMIPTERA-HOMOPTERA (E Cicadellidae (Leafhoppe		Universal Universal	Commonly found. Feeds on a wide variety of tall herbaceous plants. Commonly found on stinging nettle, also bred from pellitory-of-the-wall.	0	U O	U O	U O	U O	0	0	1	1	1 0 0	
HEMIPTERA-HOMOPTERA (E Cicadellidae (Leafhoppe		Southern Widespread	Commonly found. It occurs on grasses in a variety of habitats.	1	0	0	1	0	1	1	0	0	1 0	
HEMIPTERA-HOMOPTERA (E Cicadellidae (Leafhoppe	,	Southern Widespread	Locally frequently found. On a variety of herbs and bushes.	0	0	0	0	0	0	1	0	0	0 0	
HEMIPTERA-HOMOPTERA (E Cicadellidae (Leafhoppe		Universal	Commonly found on oak	0	1	0	0	1	0	0	0	1	0 1	
HEMIPTERA-HOMOPTERA (E Cicadellidae (Leafhoppe	ers) Kybos populi	Southern Widespread	Frequently found. Associated with poplars and Aspen	0	0	0	0	0	0	0	0	1	0 0	
HEMIPTERA-HOMOPTERA (E Cicadellidae (Leafhoppe		Southern Restricted	Locally frequently found. In woodland, especially on oak	0	0	0	0	0	0	0	1	0	0 0	
HEMIPTERA-HOMOPTERA (E Cicadellidae (Leafhoppe HEMIPTERA-HOMOPTERA (E Cicadellidae (Leafhoppe		nr Southern Widespread Southern Widespread	Frequently found. Associated with grasses in dry places.	0	1	0	0	0	0	0	0	0	0 0	
HEMIPTERA-HOMOPTERA (E Cicadellidae (Leafhoppe		Universal	Infrequently found. In open grassland. Infrequently found. Feeds on Birch.	0	0	0	0	1	0	0	0	0	0 0	
HEMIPTERA-HOMOPTERA (E Cicadellidae (Leafhoppe		Universal	Commonly found, on birch	0	1	0	0	0	0	0	0	0	0 1	
HEMIPTERA-HOMOPTERA (E Cicadellidae (Leafhoppe		Universal	Frequently found. Feeds on aspen.	0	0	0	0	0	0	0	0	1	0 1	
HEMIPTERA-HOMOPTERA (E Cicadellidae (Leafhoppe		Southern Restricted	Locally frequently found. Associated with fine grasses on heathland	0	1	0	0	0	0	0	0	0	0 0	
HEMIPTERA-HOMOPTERA (E Cicadellidae (Leafhoppe		Southern Widespread	Commonly found, on tree foliage, especially oak	0	0	1	0	0	0	0	0	0	0 0	
HEMIPTERA HOMOPTERA (E Cixiidae (Planthoppers)		Universal Southern Postrieted	Very commonly found. Larvae in open near base of grass in dry places.	0	1	1	0	1	1	0	0	1	0 0	
HEMIPTERA-HOMOPTERA (E Delphacidae (Planthopp HEMIPTERA-HOMOPTERA (E Delphacidae (Planthopp		Southern Restricted Universal	Locally Frequently found. On grasses. Apparently much declined but still frequent in the London district. Commonly found. associated with grassland	0	U 1	0	J 1	0	0	1	0	0	0	
HEMIPTERA-HOMOPTERA (E Delphacidae (Planthopp		Southern Widespread	Commonly found, associated with grassiand Commonly found, on Bracken	0	0	0	0	0	0	0	0	1	1 0	ı
HEMIPTERA-HOMOPTERA (E Delphacidae (Planthopp		Southern Restricted	Locally frequent, on dry grassland.	0	0	0	0	0	0	1	0	0	0 0	
HEMIPTERA-HOMOPTERA (E Delphacidae (Planthopp		Universal	Commonly found.	0	1	0	1	0	1	1	0	0	1 0	
HEMIPTERA-HOMOPTERA (E Delphacidae (Planthopp	ers Javesella dubia	Universal	Frequently found. On a range of trees and herbs.	0	0	0	0	0	0	0	0	0	0 1	
HEMIPTERA-HOMOPTERA (E Delphacidae (Planthopp		Universal	Commonly found. A fairly small, brownish-black plant-hopper. It occurs on grasses in a variety of habitats.	0	0	0	1	0	1	0	0	0	0 1	
HEMIPTERA-HOMOPTERA (E Delphacidae (Planthopp		Southern Restricted Universal	Locally frequently found. Short grasses in dry, open sites.	0	0	0	1	0	1	0	0	0	0	
HEMIPTERA-HOMOPTERA (E Delphacidae (Planthopp HEMIPTERA-HOMOPTERA (E Delphacidae (Planthopp			Frequently found. Damp places. Feeds on Deschampsia cespitosa. Frequently found. Feeds on Nationally Scarce b	0	0	0	0	0	1	0	0	0	0 n	ı
HEMIPTERA-HOMOPTERA (E Delphacidae (Planthopp		Southern Widespread	It occurs on grass in woods and meadows. Common in the southern half of Britain.	0	0	0	1	0	0	1	0	0	1 0	
HEMIPTERA-HOMOPTERA (E Issidae (Planthoppers)		Southern Widespread	Frequently Found. Associated with ivy Hedera helix	0	0	1	0	0	0	0	0	1	0 0	
HEMIPTERA-HOMOPTERA (E Membracidae (Planthop		Southern Restricted	Infrequently found. On Broom.	1	1	0	0	1	0	0	0	0	0 0	
HEMIPTERA HOMOPTERA (E Psyllidae	Arytaina genistae	Universal	Commonly found. Feeds on Broom.	1	1	1	1	1	0	0	0	0	0 0	
			Commonly found. Feeds on Broom.	1		U	1	ul.						
HEMIPTERA-HOMOPTERA (E Psyllidae	Arytainilla spartiophila Psylloneis fravini	Universal		0	0	0	0	0	0	1	1	0	0 0	
HEMIPTERA-HOMOPTERA (E PSyllidae HEMIPTERA-HOMOPTERA (E PSyllidae	Arytainilla spartiophila Psyllopsis fraxini Trioza urticae	Universal Universal	Infrequently found. Gall the leaves of Ash Commonly found. On nettles.	0	0	0	0	0	0	1 0	1 0	0 1 1	0 0 0	

INVASIONIEDA contenta (A. Andreada - (Atlaire Person)	A - d	Southern Widespread	before weath from the secretary with the first to consider the secretary of the secretary o	•	•	•	•	•	•	•		•		
HYMENOPTERA aculeata (A Andreninae (Mining Bees) HYMENOPTERA aculeata (A Andreninae (Mining Bees)		Universal	Infrequently found. Associated with the field layer within open woodlands Polylectic Locally commonly found in sandy localities. Polylectic. Ground nesting.	0	1	0	0	0	0	0	0	0	0 0	
HYMENOPTERA aculeata (A Andreninae (Mining Bees)		Universal	Very commonly found. Polylectic. Ground nesting.	0	1	0	0	0	1	0	0	0	0 0	
HYMENOPTERA aculeata (A Andreninae (Mining Bees)		Southern Restricted	Frequently found. Seems to Nationally Scarce b	0	0	0	0	0	0	0	0	1	0 0	
HYMENOPTERA aculeata (A Andreninae (Mining Bees)		Southern Widespread	Commonly found. Often the dominant species in southern Britain. Polylectic. Ground nesting.	0	0	1	0	1	0	0	1	1	0 0	
HYMENOPTERA aculeata (A Andreninae (Mining Bees)		Southern Restricted.	Commonly found. Forms very large colonies, especially in bare ground. Polylectic. Ground nesting.	0	1	0	0	1	1	0	0	0	0 0	
HYMENOPTERA aculeata (A Andreninae (Mining Bees)		Southern Restricted	Frequently found. Oligolecti RDB 3	0	0	0	0	0	0	0	0	1	0 0	
HYMENOPTERA aculeata (A Andreninae (Mining Bees)	Andrena fucata	Universal.	Locally commonly found. A species of open woodland. Polylectic.	0	0	1	0	0	0	0	0	0	0 0	
HYMENOPTERA aculeata (A Andreninae (Mining Bees)	Andrena fulva	Southern Widespread.	Locally commonly found, often in woodlands and gardens. Polylectic. Ground nesting.	0	1	0	0	1	0	1	0	0	0 0	
HYMENOPTERA aculeata (A Andreninae (Mining Bees)	Andrena fulvago	Southern Restricted.	Locally frequently found. Th Nationally Scarce a	0	0	0	0	1	0	0	0	0	0 0	
HYMENOPTERA aculeata (A Andreninae (Mining Bees)	Andrena haemorrhoa	Universal	Commonly found. Females nest singly but males often congregate on blackthorn and hawthorn blossoms. Polylec	0	1	1	1	1	0	0	0	0	0 0	
HYMENOPTERA aculeata (A Andreninae (Mining Bees)		Southern Widespread.	Infrequently found, rarely cc Nationally Scarce b	0	1	0	1	0	0	0	0	0	0 0	
HYMENOPTERA aculeata (A Andreninae (Mining Bees)		Southern Widespread	Local species of old meadowlands. Oligolectic on the flowers of Fabacaea.	0	0	0	0	0	0	0	0	0	1 0	
HYMENOPTERA aculeata (A Andreninae (Mining Bees)		Southern Restricted	Locally frequent. Old mead: Nationally Scarce a	0	0	0	0	1	1	0	0	0	0 0	
HYMENOPTERA aculeata (A Andreninae (Mining Bees)		Universal	Commonly found. Polylectic. Ground nesting.	0	0	0	0	0	0	1	0	1	0 0	
HYMENOPTERA aculeata (A Andreninae (Mining Bees)		Universal.	Commonly found. Polylectic. Ground nesting. Ground nesting.	0	1	0	0	0	0	0	0	0	0 0	
HYMENOPTERA aculeata (A Andreninae (Mining Bees)		Southern Widespread	Commonly found. A species of meadows. Polylectic. Ground nesting.	0	0	1	1	0	1	0	0	0	0 0	
HYMENOPTERA aculeata (A Andreninae (Mining Bees)		Southern Widespread	Frequently found. Shows a preference for light soils. Polylectic. Ground nesting.	0	1	0	0	0	0	0	0	0	0 0	
HYMENOPTERA aculeata (A Andreninae (Mining Bees)		Universal	Commonly found. Polylectic, although with an apparent preference for Apiaceae. Ground nesting.	0	0	0	0	1	1	1	0	0	0 0	
HYMENOPTERA aculeata (A Andreninae (Mining Bees)		Universal.	Commonly found, especially in clay woodlands. Polylectic. Ground nesting.	0	0	1	1	0	0	0	0	1	0 1	
HYMENOPTERA aculeata (Al Andreninae (Mining Bees)		Southern Restricted Southern Restricted	Infrequently found. Associated with open woodlands and woodland edges. Local. Polylectic. Ground nesting.	0	0	1	1	0	0	1	0	1	0 1	
HYMENOPTERA aculeata (A: Andreninae (Mining Bees) HYMENOPTERA aculeata (A: Andreninae (Mining Bees)		Universal	Infrequently found. Often a : Nationally Scarce b Frequently found in unimproved meadows. Oligolectic on Fabaceae. Ground nesting.	1	0	1	0	0	0	0	0	0	0 0	
HYMENOPTERA acuteata (Al Andreninae (Mining Bees)		Southern Restricted.	Locally frequent. Oligolectic, associated with yellow flowered Asteraceae (composites). Ground nesting.	1	1	1	1	0	0	0	0	0	0 0	
HYMENOPTERA aculeata (A Apinae (Bees)	Anthophora bimaculata	Southern Restricted.	Locally commonly found in heathy localities. Ground nesting. Polylectic.	1	1	0	1	1	0	1	0	0	0 0	
HYMENOPTERA aculeata (A Apinae (Bees)	Anthophora furcata	Southern Widespread	Infrequently found. Oligolectic on Lamiacaea. Nests in dead wood. Cavity nesting.	0	0	1	0	0	0	0	0	0	0 0	
HYMENOPTERA aculeata (A Apinae (Bees)	Anthophora plumipes	Southern Widespread	Commonly found. Nests in the ground or cliffs and walls. Ground nesting.	0	0	1	0	0	0	1	0	1	0 0	
HYMENOPTERA aculeata (A Apinae (Bees)	Anthophora plumipes	Southern Widespread	Commonly found. Nests in the ground or cliffs and walls. Ground nesting.	0	0	1	0	0	0	0	0	0	0 0	
HYMENOPTERA aculeata (A Apinae (Bees)	Apis mellifera	Universal	Abundant almost everywhere. A domesticated insect. Cavity nesting.	0	0	1	1	0	0	1	0	1	0 0	
HYMENOPTERA aculeata (A Apinae (Bees)	Bombus hortorum	Universal	Very commonly found. Polylectic. Nests underground. Cavity nesting.	0	0	0	0	0	0	1	0	1	0 0	
HYMENOPTERA aculeata (A Apinae (Bees)	Bombus humilis	Southern Widespread	BAP species. Frequently fou Section 41	0	0	1	1	0	0	1	0	1	0 0	
HYMENOPTERA aculeata (A Apinae (Bees)	Bombus hypnorum	Southern Widespread	Commonly found. Recent colonist, first recorded in 2001 near Southampton, Now spreading rapidly. Strongly asso	0 0	1	0	0	0	0	0	0	0	0 0	
HYMENOPTERA aculeata (A Apinae (Bees)	Bombus lapidarius	Universal	Very commonly found. Nests underground in cavities. Polylectic.	0	0	0	1	0	0	0	0	0	0 0	
HYMENOPTERA aculeata (A Apinae (Bees)	Bombus lucorum agg	Universal	Very commonly found. Polylectic. Nests underground in cavities. Three cryptic species under this name in UK. Cavi	i O	0	1	0	0	0	0	0	0	0 0	
HYMENOPTERA aculeata (A Apinae (Bees)	Bombus pascuorum	Universal	Very commonly found. Polylectic. Nests in surface litter. Cavity nesting.	0	1	1	1	1	1	1	1	1	1 1	
HYMENOPTERA aculeata (A Apinae (Bees)	Bombus pratorum	Universal	Very commonly found. Polylectic. Nests underground as well as in aerial cavities, including bird boxes. Cavity nest	t 0	0	1	0	0	0	1	0	0	1 0	
HYMENOPTERA aculeata (A Apinae (Bees)	Bombus terrestris	Universal	Very commonly found. Polylectic. Nests underground. Cavity nesting	0	1	1	1	1	1	1	1	0	1 1	
HYMENOPTERA aculeata (A Apinae (Bees)	Ceratina cyanea	Southern Restricted	Locally frequently found. Th RDB 3.	0	0	0	0	0	0	1	0	0	0 0	
HYMENOPTERA aculeata (A Apinae (Bees)	Epeolus variegatus	Universal.	Commonly found in sandy localities. A cleptoparasite of Colletes similis and C. daviesanus. Ground nesting	1	1	1	1	0	1	0	0	0	0 0	
HYMENOPTERA aculeata (A Apinae (Bees)	Nomada flava	Southern Widespread	Commonly found. Parasitises several Andrena species. Ground nesting. Cuckoo species.	0	1	0	0	1	0	0	1	1	0 1	
HYMENOPTERA aculeata (A Apinae (Bees)	Nomada flavoguttata	Universal	Commonly found. Parasitises several Andrena species. Ground nesting. Cuckoo species.	0	0	0	0	0	0	0	1	0	0 0	
HYMENOPTERA aculeata (Al Apinae (Bees)	Nomada fulvicornis	Southern Restricted	Infrequently found, Predomi RDB 3	0	1	1	0	1	0	0	0	0	0 0	
HYMENOPTERA aculeata (A Apinae (Bees)	Nomada integra	Southern Widespread.	Infrequently found. Associal Nationally Scarce Na	0	1	0	1	0	0	0	0	0	0 0	
HYMENOPTERA aculeata (Al Apinae (Bees)	Nomada ruficornis	Universal. Southern Restricted	Frequently found. Cleptoparasite of Andrena haemorrhoa. Ground nesting. Cuckoo species.	0	1	0	1	1	0	0	0	0	0 0	
HYMENOPTERA aculeata (A Apinae (Bees) HYMENOPTERA aculeata (A Apinae (Bees)	Nomada subcornuta Nomada zonata	Southern Restricted	Rarely found. A split from N. N/A Infrequently found. A very recent arrival (2016) which is spreading rapidly within the range of its host, Andrena dors	· 0	0	0	0	0	1	0	0	0	0 0	
HYMENOPTERA acuteata (Al Apinae (Bees) HYMENOPTERA acuteata (Al Chrysididae (Cuckoo Was		Universal	Locally commonly found. Sandy places, a cleptoparasite of Tachysphex pompiliformis and probably other ground-		1	0	0	0	0	0	0	0	0 0	
HYMENOPTERA acuteata (A Chrysididae (Cuckoo Was		Southern Restricted	Frequently found. A cleptoparasite of the sphecid wasps Astata boops, Tachysphex pompiliformis and Gorytes tun		0	0	1	0	0	0	0	0	0 0	
HYMENOPTERA aculeata (A Chrysididae (Cuckoo Was		Southern Restricted	Frequently found, but local. Sandy places. A cleptoparasite of Cerceris spp. of the C quinquefasciata group. I have		0	1	0	1	0	0	n	0	0 0	
HYMENOPTERA aculeata (A Chrysididae (Cuckoo Was		Southern Restricted	A single (doubtful) record. A Appendix	0	0	1	0	1	0	0	0	0	0 0	
HYMENOPTERA aculeata (A Chrysididae (Cuckoo Was		Universal	Commonly seen on dead wood and bare banks in the sun. A cleptoparasite of several species of small wasps.	0	0	0	0	0	0	1	0	1	0 0	
HYMENOPTERA aculeata (Al Colletinae (Bees)	Colletes cunicularius	Southern Widespread	Locally common. Originally RDB 3	0	1	0	0	0	0	0	0	0	0 0	
HYMENOPTERA aculeata (A Colletinae (Bees)	Colletes fodiens	Universal	Locally common. Heaths and coastal dunes. Oligolectic, associated with the flowers of Asteracea (Composites). C	(0	0	0	0	0	0	1	0	1	0 0	
HYMENOPTERA aculeata (A Colletinae (Bees)	Colletes hederae	Southern Restricted	Very commonly found visitir pRDB 3	0	1	1	0	0	0	0	0	0	0 1	
HYMENOPTERA aculeata (Al Colletinae (Bees)	Colletes marginatus	Southern Widespread	Locally common in coastal (Nationally Scarce a	0	0	0	1	0	0	0	0	0	0 0	
HYMENOPTERA aculeata (A Colletinae (Bees)	Hylaeus communis	Southern Widespread	Commonly found. Polylectic. Cavity nesting.	0	0	0	0	0	1	1	0	1	1 0	
HYMENOPTERA aculeata (A Colletinae (Bees)	Hylaeus dilatatus	Southern Restricted.	Locally frequently found. Nests in dead Bramble stems. Polylectic. Cavity nestingPreviously known as Hylaeus ann	n 0	0	0	0	0	0	1	0	0	0 0	
HYMENOPTERA aculeata (A Colletinae (Bees)	Hylaeus signatus	Southern Widespread	Locally frequently found. OI Nationally Scarce b	1	0	0	0	0	0	0	0	0	0 0	
HYMENOPTERA aculeata (A Crabronidae (Solitary Wa	sp Astata boops	Southern Restricted.	Frequently found, but local. Nests in bare, often sandy, places. Preys on shieldbug nymphs. Ground nesting.	1	1	0	1	0	0	0	0	0	0 0	
HYMENOPTERA aculeata (A Crabronidae (Solitary Wa	sp Cerceris quadricincta	Southern Restricted	Infrequently found and local RDB 1 a UK-BAP species	0	1	0	0	0	0	0	0	0	0 0	
HYMENOPTERA aculeata (A Crabronidae (Solitary Wa	sp Cerceris quinquefasciata	Southern Restricted	Infrequently found and local RDB 3 a UK-BAP species	1	1	1	0	1	0	0	0	0	0 0	
HYMENOPTERA aculeata (A Crabronidae (Solitary Wa	sp Cerceris ruficornis	Southern Restricted	Infrequently found, although p Nationally Scarce b	0	0	1	0	1	0	0	0	0	0 0	
HYMENOPTERA aculeata (A: Crabronidae (Solitary Wa	sp Cerceris rybyensis	Southern Restricted.	Locally commonly found. Heathland and downland. Preys on various solitary bees. Ground nesting.	0	1	0	0	1	0	0	0	0	0 0	
HYMENOPTERA aculeata (A Crabronidae (Solitary Wa		Universa	Locally frequently found in sandy localities. Preys on flies. Ground nesting.	0	0	0	0	0	0	1	0	0	0 0	
HYMENOPTERA aculeata (A Crabronidae (Solitary Wa		Universal	Very rarely found. Nests in dead wood. Hunts small flies.	0	0	0	0	0	0	0	0	1	0 0	
HYMENOPTERA aculeata (A Crabronidae (Solitary Wa		Southern Widespread	Commonly found. Dead-wood nesting. Hunts flies.	0	0	0	0	1	0	0	0	0	0 0	
HYMENOPTERA aculeata (A Crabronidae (Solitary Wa		Universal	Commonly found. Preys on Mirid bugs or sometimes small Diptera. Nests in hard-packed bare ground.	0	1	0	0	1	0	0	0	0	0 0	
HYMENOPTERA aculeata (A Crabronidae (Solitary Wa		Universal	Very commonly found in sandy places. Hunts flies. Ground nesting.	1	0	0	0	0	0	0	0	0	0 0	
HYMENOPTERA aculeata (Al Crabronidae (Solitary Wa		Southern Widespread	Infrequently found, a clepto Nationally Scarce b	1	0	0	0	0	0	0	0	0	0 0	
HYMENOPTERA aculeata (A: Crabronidae (Solitary Wa HYMENOPTERA aculeata (A: Crabronidae (Solitary Wa		Southern Widespread Southern Widespread	Very commonly found in sandy places. Preys on flies. Ground nesting. Commonly found. May steal aphid prey from other sphecid wasps. Dead wood nesting.	0	1	1	0	0	0	0	1	0	0 0	
HYMENOPTERA acuteata (A Crabronidae (Solitary Wa				0	0	0	1	0	0	0	0	0	0 0	
HYMENOPTERA acuteata (A Crabronidae (Solitary Wa		Southern Widespread Southern Widespread	Infrequently found. Preys on aphids on herbaceous plants. Dead wood nesting. Very rarely found. There is nr RDB 3	1	0	1	1	1	0	0	0	1	0 0	
HYMENOPTERA acuteata (A Crabronidae (Solitary Wa		Universal	Commonly found. Preys on large aphids. Nests in dead wood, especially as this becomes dry and powdery.	0	0	0	0	0	0	0	0	1	0 0	
HYMENOPTERA aculeata (A Crabronidae (Solitary Wa		Southern Widespread	Locally commonly found to abundant. The 'Bee Wolf'. Preys on honeybees. Long restricted to the south coast of the	€1	1	0	0	0	0	0	0	1	0 0	
HYMENOPTERA aculeata (A Crabronidae (Solitary Wa		Southern Restricted.	Frequently found. Woodland and hedgerows. Preys on Psyllid bugs (Homoptera). Dead-wood nesting.	0	0	0	0	0	0	0	0	1	0 0	
HYMENOPTERA aculeata (A Crabronidae (Solitary Wa		Universal	Locally frequently found. Likes damp, often shady, places. Preys on small crane-flies or book-lice . Nests in hollow	n O	0	0	0	0	0	1	0	0	0 0	
HYMENOPTERA aculeata (A Crabronidae (Solitary Wa		Universal	Locally commonly found. Sandy places. Preys on grasshopper nymphs and adults. Ground nesting.	0	1	0	0	0	0	0	0	0	0 0	
HYMENOPTERA aculeata (A Formicidae (Ants)	Formica cunicularia	Southern Restricted.	Locally commonly found. Southern heathland, downland and coastal localities.	1	1	1	1	1	0	1	0	0	0 1	
HYMENOPTERA aculeata (A: Formicidae (Ants)	Formica fusca	Universal	Commonly found in many habitats, although largely replaced by F. lemani towards the north.	1	1	1	1	1	0	1	0	0	0 1	
HYMENOPTERA aculeata (A: Formicidae (Ants)	Lasius alienus	Universal	Frequently found. A recently separated species. A species of short, hot alkaline grasslands.	0	0	0	0	0	1	0	0	0	0 0	
HYMENOPTERA aculeata (A Formicidae (Ants)	Lasius brunneus	Southern Restricted	Locally frequently found. Ne Nationally Scarce b	0	0	1	1	1	0	0	1	1	0 1	
HYMENOPTERA aculeata (A Formicidae (Ants)	Lasius flavus	Universal	Commonly found. The large, dome-shaped nests are an indicator of long-established pasture, but the ant is found	0	U	U	0	1	1	1	U	0	1 0	
HYMENOPTERA aculeata (A Formicidae (Ants)	Lasius niger	Universal	Very commonly found. Dry habitats.	1	1	1	1	1	1	1	0	1	1 0	
HYMENOPTERA aculeata (A: Formicidae (Ants) HYMENOPTERA aculeata (A: Formicidae (Ants)	Lasius platythorax Myrmica ruginodis	Southern Widespread Universal	Commonly found. A recently separated species, close to L. niger. Seems to prefer damp or woodland locations, oft Commonly found in many habitats.	0	0	1	0	1	1	0	1	1	0 1	
HYMENOPTERA acuteata (A Formicidae (Ants)	Myrmica sabuleti	Universal	Locally commonly found. Short turf and bare ground.	1	0	0	0	1	1	0	0	0	1 1	
HYMENOPTERA aculeata (A Formicidae (Ants)	Myrmica scabrinodis	Universal	Commonly found in a variety of open habitats.	0	1	1	1	0	0	1	0	0	0 0	
HYMENOPTERA aculeata (Al Formicidae (Ants)	Myrmica schencki	Southern Restricted	Rarely found, workers forage Nationally Scarce b	1	0	0	0	0	0	0	0	0	0 0	
HYMENOPTERA aculeata (A Formicidae (Ants)	Temnothorax nylanderi	Southern Restricted	Infrequently found and local. Nests in dead wood.	0	0	1	0	1	0	0	1	0	0 1	
HYMENOPTERA aculeata (A Halictinae (Mining Bees)	Halictus tumulorum	Universal	Commonly found. A eusocial species. Polylectic. Ground nesting.	0	0	0	0	1	0	0	0	0	1 0	
HYMENOPTERA aculeata (A Halictinae (Mining Bees)	Lasioglossum albipes	Universal	Commonly found. A eusocial species. Polylectic. Ground nesting.	0	0	0	0	1	1	0	0	0	0 0	
		Universal	Commonly found. A eusocial species. Polylectic. Ground nesting.	0	0	0	1	1	1	0	0	0	1 0	
HYMENOPTERA aculeata (A Halictinae (Mining Bees)		Southern Widespread	Frequently found, especially on heathlands. Polylectic. Ground nesting.	0	0	0	1	0	0	0	0	0	0 0	
HYMENOPTERA aculeata (A: Halictinae (Mining Bees) HYMENOPTERA aculeata (A: Halictinae (Mining Bees)	Lasioglossum lativentre		Commonly found in a variety of habitats. Polylectic. Ground nesting.	0	1	1	0	1	1	0	0	0	1 0	
		n Southern Widespread	Commonly round in a variety of nublicator of statement of the control of the cont	0	0	1	0	0						
HYMENOPTERA aculeata (A Halictinae (Mining Bees)	Lasioglossum leucozoniur	Southern Widespread Southern Widespread	Commonly found. Polylectic. Ground nesting				-	0	0	0	0	0	0 0	
HYMENOPTERA aculeata (A Halictinae (Mining Bees) HYMENOPTERA aculeata (A Halictinae (Mining Bees)	Lasioglossum leucozoniur Lasioglossum morio			0	0	0	0	0	0	0	0	0	0 0 0 1	
HYMENOPTERA aculeata (A Halictinae (Mining Bees) HYMENOPTERA aculeata (A Halictinae (Mining Bees) HYMENOPTERA aculeata (A Halictinae (Mining Bees)	Lasioglossum leucozoniur Lasioglossum morio Lasioglossum parvulum	Southern Widespread	Commonly found. Polylectic. Ground nesting	0	0	0	0	0	0 0 0	0 0 0	0 0 1	0 0 0	0 0 0 1 1 0	
HYMENOPTERA aculeata (A Halictinae (Mining Bees) HYMENOPTERA aculeata (A Halictinae (Mining Bees)	Lasioglossum leucozoniur Lasioglossum morio Lasioglossum parvulum Lasioglossum pauxillum Lasioglossum punctatissir	Southern Widespread Southern Widespread Southern Restricted In Southern Widespread	Commonly found. Polylectic. Ground nesting Commonly found in a variety of habitats. Polylectic. Commonly found. Polylectic Nationally Scarce a Commonly found. Sandy places. Polylectic. Ground nesting.	0 0 0	0 0 1	0 0 0	0 0	0 0 0	0 0 0	0 0 0	0 0 1	0 0 0 0	0 0 1 1 1 0 0 0	
HYMENOPTERA aculeata (A Halictinae (Mining Bees) HYMENOPTERA aculeata (A Halictinae (Mining Bees)	Lasioglossum leucozoniur Lasioglossum morio Lasioglossum parvulum Lasioglossum pauxillum Lasioglossum punctatissir Lasioglossum villosulum	Southern Widespread Southern Widespread Southern Restricted in Southern Widespread Universal	Commonly found. Polylectic. Ground nesting Commonly found in a variety of habitats. Polylectic. Commonly found. Polylectic Nationally Scarce a Commonly found. Sandy places. Polylectic. Ground nesting. Commonly found. Polylectic. Ground nesting.	0 0 0 1	0 0 1 0	0 0 0	0 0 0	0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 1 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 1 1 1 0 0 0 0 0	
HYMENOPTERA aculeata (A Halictinae (Mining Bees) HYMENOPTERA aculeata (A Halictinae (Mining Bees)	Lasioglossum leucozoniur Lasioglossum morio Lasioglossum parvulum Lasioglossum pauxillum Lasioglossum punctatissii Lasioglossum villosulum Sphecodes crassus	Southern Widespread Southern Widespread Southern Restricted in Southern Widespread Universal Southern Widespread	Commonly found. Polylectic. Ground nesting Commonly found in a variety of habitats. Polylectic. Commonly found. Polylectic Nationally Scarce a Commonly found. Sandy places. Polylectic. Ground nesting. Commonly found. Polylectic. Ground nesting. Infrequently found. Has bee Nationally Scarce b	0 0 0 1	0 0 1 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 1 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 1 1 1 0 0 0 0 0 0	
HYMENOPTERA aculeata (A Halictinae (Mining Bees) HYMENOPTERA aculeata (A Halictinae (Mining Bees)	Lasioglossum leucozoniur Lasioglossum morio Lasioglossum pavultum Lasioglossum punctatiltum Lasioglossum villosultum Sphecodes crassus Sphecodes longulus	Southern Widespread Southern Widespread Southern Restricted n Southern Widespread Universal Southern Widespread Southern Restricted	Commonly found. Polytectic. Ground nesting Commonly found. Polytectic Astionally Scarce a Commonly found. Polytectic Nationally Scarce a Commonly found. Sandy places. Polytectic. Ground nesting. Commonly found. Polytectic. Ground nesting. Infrequently found. Has bee Nationally Scarce b Rarely found and local. Usu. Nationally Scarce a	0 0 0 1 0	0 0 1 0 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 1 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 1 1 1 0 0 0 0 0 0 0 0 0 0	
HYMENOPTERA aculeata (A Halictinae (Mining Bees)	Lasioglossum leucozoniur Lasioglossum morio Lasioglossum parvulum Lasioglossum pauxillum Lasioglossum punctatissir Lasioglossum villosulum Sphecodes crassus Sphecodes longulus Sphecodes monilicornis	Southern Widespread Southern Widespread Southern Restricted In Southern Widespread Universal Southern Widespread Southern Restricted Universal.	Commonly found. Polylectic. Ground nesting Commonly found in a variety of habitats. Polylectic. Commonly found. Polylectic Nationally Scarce a Commonly found. Sandy places. Polylectic. Ground nesting. Commonly found. Polylectic. Ground nesting. Infrequently found. Has bee Nationally Scarce b Rarely found and local. Usu. Nationally Scarce a Commonly found. Cleptoparasitic on Lasioglossum and Halictus sp Ground nesting, Cuckoo species.	0 0 0 1 0 0 0	0 0 1 0 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 1 0 0 0 0	0 0 0 0 0 0 0 0	0 0 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
HYMENOPTERA aculeata (A Halictinae (Mining Bees) HYMENOPTERA aculeata (A Halictinae (Mining Bees)	Lasioglossum leucozoniur Lasioglossum morio Lasioglossum parvultum Lasioglossum punctatissit Lasioglossum viltosultum Sphecodes crassus Sphecodes longulus Sphecodes monilicornis Sphecodes peltucidus	Southern Widespread Southern Restricted Southern Restricted In Southern Widespread Universal Southern Widespread Southern Restricted Universal.	Commonly found. Polylectic. Ground nesting Commonly found in a variety of habitats. Polylectic. Commonly found. Polylectic Nationally Scarce a Commonly found. Sandy places. Polylectic. Ground nesting. Commonly found. Polylectic. Ground nesting. Infrequently found. Has bee Nationally Scarce b Rarely found and local. Usu. Nationally Scarce b Commonly found. Cleptoparasitic on Lasioglossum and Halictus sp Ground nesting. Cuckoo species. Commonly found in sandy situations where its host, Andrena barbillabris, occurs. Ground nesting. Cuckoo species.	0 0 0 1 0 0 0 0	0 0 1 0 1 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 1	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 1 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
HYMENOPTERA aculeata (A Halictinae (Mining Bees) HYMENOPTERA aculeata (A Halictinae (Mining Bees)	Lasioglossum leucozoniur Lasioglossum morio Lasioglossum parvulum Lasioglossum punctatissit Lasioglossum villosulum Sphecodes crassus Sphecodes tongulus Sphecodes molilicornis Sphecodes pellucidus Sphecodes pellucidus Sphecodes puncticeps	Southern Widespread Southern Widespread Southern Restricted In Southern Widespread Universal Southern Widespread Southern Restricted Universal. Universal. Southern Widespread.	Commonly found. Polylectic. Ground nesting Commonly found. Polylect is. Autionally Scarce a Commonly found. Polylectic Mationally Scarce a Commonly found. Sandy places. Polylectic. Ground nesting. Commonly found. Sandy places. Polylectic. Ground nesting. Infrequently found. Has bee Nationally Scarce b Rarely found and local. Usu. Nationally Scarce b Rarely found and local. Usu. Nationally Scarce a Commonly found. Cleptoparasitic on Lasioglossum and Halictus sp Ground nesting. Cuckoo species. Commonly found in sandy situations where its host, Andrena barbilabris, occurs. Ground nesting. Cuckoo species Infrequently found. Cleptoparasitic on Lasioglossum sp Ground nesting. Cuckoo species.	0 0 1 1 0 0 0 0 0	0 0 1 0 1 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 1 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 1 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 1 1 1 0 0 0 0 0 0	
HYMENOPTERA aculeata (A Halictinae (Mining Bees)	Lasioglossum leucozoniur Lasioglossum parvulum Lasioglossum parvulum Lasioglossum punctatissir Lasioglossum villosulum Sphecodes crassus Sphecodes longulus Sphecodes monilicornis Sphecodes pellucidus Sphecodes pellucidus Sphecodes reticulatus	Southern Widespread Southern Restricted Southern Restricted In Southern Widespread Universal Southern Widespread Southern Restricted Universal. Universal. Southern Widespread. Southern Restricted.	Commonly found. Polylectic. Ground nesting Commonly found. In a variety of habitats. Polylectic. Commonly found. Polylectic Mationally Scarce a Commonly found. Sandy places. Polylectic. Ground nesting. Commonly found. Polylectic. Ground nesting. Infrequently found. Polylectic. Ground nesting. Infrequently found. Has bee Nationally Scarce b Rarely found and local. Usu. Nationally Scarce a Commonly found. Cleptoparasitic on Lasioglossum and Halictus sp Ground nesting. Cuckoo species. Commonly found. Cleptoparasitic on Lasioglossum sp Ground nesting. Cuckoo species infrequently found. Cleptoparasitic on Lasioglossum sp Ground nesting. Cuckoo species. Locally frequently found. As Nationally Scarce a	0 0 0 1 0 0 0 0 0 5 1 1	0 0 1 0 1 0 0 0 1 1 1	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 1 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 1 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 1 1 1 0 0 0 0 0 0	
HYMENOPTERA aculeata (A Halictinae (Mining Bees) HYMENOPTERA aculeata (A Megachilinae (Leafcutter)	Lasioglossum leucozoniur Lasioglossum morio Lasioglossum parvulum Lasioglossum punctatissit Lasioglossum punctatissit Lasioglossum villosulum Sphecodes crassus Sphecodes monilicornis Sphecodes pellucidus Sphecodes puncticeps Sphecodes reticulatus an Coetioxys conoidea	Southern Widespread Southern Widespread Southern Restricted In Southern Widespread Universal Southern Widespread Southern Restricted Universal. Universal. Southern Widespread. Southern Restricted. Southern Restricted.	Commonly found. Polylectic. Ground nesting Commonly found in a variety of habitats. Polylectic. Commonly found. Polylectic Nationally Scarce a Commonly found. Sandy places. Polylectic. Ground nesting. Commonly found. Polylectic. Ground nesting. Infrequently found. Has bee Nationally Scarce b Rarely found and local. Usu. Nationally Scarce b Rarely found and local. Usu. Nationally Scarce a Commonly found. Cleptoparasitic on Lasioglossum and Halictus sp Ground nesting. Cuckoo species. Commonly found. Cleptoparasitic on Lasioglossum sp Ground nesting. Cuckoo species. Locally frequently found. As Nationally Scarce a Locally frequently found. Sa Nationally Scarce a Locally frequently found. May Nationally Scarce a Locally frequently found. Cleptoparasite of Megachile maritima.	1 0 1	0 0 1 1 0 0 0 1 1 1 1 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 1 1 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 1 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
HYMENOPTERA acuidata (A Halictinae (Mining Bees) HYMENOPTERA acuidata (A Halictinae (Mining Bees)	Lasioglossum leucozoniur Lasioglossum morio Lasioglossum parvulum Lasioglossum punctatissit Lasioglossum punctatissit Lasioglossum villosulum Sphecodes crassus Sphecodes monilicornis Sphecodes pellucidus Sphecodes puncticeps Sphecodes reticulatus an Coetioxys conoidea	Southern Widespread Southern Restricted Southern Restricted In Southern Widespread Universal Southern Widespread Southern Restricted Universal. Universal. Southern Widespread. Southern Restricted.	Commonly found. Polylectic. Ground nesting Commonly found. In a variety of habitats. Polylectic. Commonly found. Polylectic Mationally Scarce a Commonly found. Sandy places. Polylectic. Ground nesting. Commonly found. Polylectic. Ground nesting. Infrequently found. Polylectic. Ground nesting. Infrequently found. Has bee Nationally Scarce b Rarely found and local. Usu. Nationally Scarce a Commonly found. Cleptoparasitic on Lasioglossum and Halictus sp Ground nesting. Cuckoo species. Commonly found. Cleptoparasitic on Lasioglossum sp Ground nesting. Cuckoo species infrequently found. Cleptoparasitic on Lasioglossum sp Ground nesting. Cuckoo species. Locally frequently found. As Nationally Scarce a	1 0 1	0 0 1 0 1 0 0 0 1 1 1 1 0 0 0 0	0 0 0 0 0 0 0 0 0 0 1 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 1 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	0 0 1 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	

HYMENOPTERA aculeata (A Melittinae (Bees)	Melitta leporina	Southern Widespread	Infrequently found. Associal Nationally Scarce b	0	0	0	1	0	0	1	0	0	0 /	0
HYMENOPTERA aculeata (A Mutillidae (Solitary Wasp	s) Mutilla europaea	Universal	Rarely found. A parasitoid or Nationally Scarce b	0	0	0	0	0	0	0	1	0	0 /	0
HYMENOPTERA aculeata (A Mutillidae (Solitary Wasp:	s) Myrmosa atra	Southern Widespread	Frequently found. Wingless females occasionally found running over bare ground. Males can be very common in m (0	0	0	1	0	0	0	0	0	0 /	0
HYMENOPTERA aculeata (A Pompilidae (Spider-huntis	ng Caliadurgus fasciatellus	Southern Widespread	Frequently found. Thought to be uncommon generally although it is a species which I take regularly in malaise trap (0	0	0	0	0	0	0	0	1	0 /	0
HYMENOPTERA aculeata (A Pompilidae (Spider-huntis	ng Pompilus cinereus	Universal.	Locally commonly found on light sandy soils, particularly dunes, very dry sandy heaths and sand-pits. Ground nest	1	0	0	0	0	0	0	0	0	0 /	0
HYMENOPTERA aculeata (A Pompilidae (Spider-huntis	ng Priocnemis exaltata	Universal.	Commonly found. Ground nesting.	0	1	0	0	0	0	0	0	0	0 /	0
HYMENOPTERA aculeata (A Pompilidae (Spider-huntin	ng Priocnemis parvula	Universal	Very commonly found in sandy localities, frequent elsewhere. Ground nesting. Preys on spiders.	1	1	0	0	0	0	0	0	0	0	0
HYMENOPTERA aculeata (A Sphecidae (Solitary Wasp	os) Ammophila sabulosa	Southern Widespread	Commonly found. Associated with sandy, and many coastal, localities. Hunts caterpillars. Ground nesting.	1	0	0	0	0	0	0	0	0	1	0
HYMENOPTERA aculeata (A Vespidae (Social and Pott	ter Dolichovespula media	Southern Widespread	Commonly found. A recent c Nationally Scarce a	0	0	0	0	0	0	0	0	0	0	1
HYMENOPTERA aculeata (A Vespidae (Social and Pott		Southern Restricted.	Locally frequently found. The nest is made in a hollowed out, dead, bramble stem, the partitions are mud, hence a place of the control of the	0	0	0	0	0	0	1	0	0	0	0
HYMENOPTERA aculeata (A Vespidae (Social and Pott		Southern Widespread	Locally frequently found and spreading. Associated with areas of old trees, in which it often nests.	0	0	0	0	1	0	1	1	1	0	1
HYMENOPTERA aculeata (A Vespidae (Social and Pott		Universal	Very commonly found. Underground and cavity nesting.	0	0	1	1	1	0	0	0	0	0	1
HYMENOPTERA aculeata (A Vespidae (Social and Pott		Universal	Very commonly found. Underground and cavity nesting.	0	0	0	1	0	0	1	1	0	0	0
HYMENOPTERA PARASITICA Chalcididae (Parasitic Wa		Southern Restricted	Very rarely recorded. Biology not known	0	0	1	0	0	0	0	1	0	0	0
HYMENOPTERA PARASITICA Cynipidae (Gall Wasps)		Southern Restricted	Commonly found. It galls the bud of oak. A recent arrival.	0	0	1	0	1	0	0	0	1	0	0
HYMENOPTERA PARASITICA Cynipidae (Gall Wasps)		Universal	Commonly found. The female lays an egg in the leaves of Oak, which induces the formation of a gall.	0	0	1	0	0	0	0	0	0	0	0
HYMENOPTERA PARASITICA Cynipidae (Gall Wasps)		Universal	Commonly found. It causes galls on oak; the sexual generation on the catkins, the agamic one on the buds forming (0	0	1	1	1	0	0	0	1	0	0
HYMENOPTERA PARASITICA Cynipidae (Gall Wasps)		Universal	Commonly found. The female lays an egg in the buds of Oak, which induces the formation of a round marble gall. Ti		1	1	1	1	1	1	0	1	1	1
HYMENOPTERA PARASITICA Cynipidae (Gall Wasps)	Andricus quercuscalicis	Southern Widespread	Commonly found. The female lays an egg in the female flowering buds of Oak, which induces the formation of a kno		1	0	1	1	0	0	0	0	0	0
HYMENOPTERA PARASITICA Cynipidae (Gall Wasps)	Andricus quercuscorticis	Southern Widespread	Commonly found. It galls the bark of Oaks, often around wounds on large limbs.	0	0	0	0	0	0	0	1	0	0	1
HYMENOPTERA PARASITICA Cynipidae (Gall Wasps)	Biorhiza pallida	Universal	Commonly found. It galls the buds of oaks, forming Oak apples. The second generation galls the roots	0	1	1	0	1	1	1	1	1	0	1
HYMENOPTERA PARASITICA Cynipidae (Gall Wasps)		Universal	Infrequently found. Striped Pea Gall formed on oak	1	0	0	1	1	0	1	1	1	0	0
HYMENOPTERA PARASITICA Cynipidae (Gall Wasps)	Cynips quercusfolii	Universal	Frequently found, It galls the bud of oak.	0	0	0	0	0	0	0	0	0	0	1
HYMENOPTERA PARASITICA Cynipidae (Gall Wasps)		Universal	Commonly found. The female lays an egg in the buds of Rose, which induces the formation of a pin-cushion gall.	0	0	0	0	0	0	1	0	0	1	0
HYMENOPTERA PARASITICA Cynipidae (Gall Wasps)		Universal	Commonly found. It lives on oak, the sexual generation galling leaves and catkins, the agamic generation galling le	1	0	0	0	0	0	0	0	0	0	1
HYMENOPTERA PARASITICA Cynipidae (Gall Wasps)		Universal	Commonly found. It lives on oak, the sexual generation galling leaves and catkins, the agamic generation galling le		0	0	1	1	0	0	1	0	0	1
HYMENOPTERA PARASITICA Cynipidae (Gall Wasps)	Neuroterus numismalis	Universal	Commonly found. It lives on oak, both generations making galls on the leaves.	0	0	1	1	0	0	1	1	1	0	1
HYMENOPTERA PARASITICA Cynipidae (Gall Wasps)	Neuroterus quercusbacca		Commonly found. It causes galls on oak, either on the catkins or on the leaves.	1	1	1	1	1	0	1	1	1	0	1
HYMENOPTERA PARASITICA Cynipidae	Neuroterus quercusbacca		Commonly found. Causes a spangle gall on the undersides of Oak leaves.	-	•	-	-	-		-	-	-		-
HYMENOPTERA PARASITICA Ichneumonidae (Ichneum		Universal	Commonly found. It is a parasite of noctuid caterpillars.	1	0	0	0	0	0	0	0	0	0	0
HYMENOPTERA PARASITICA Ichneumonidae (Ichneum		unknown	Hyperparasite of parasites larvae of micro-lepidoptera larvae.	0	0	0	0	0	0	0	1	0	0	1
HYMENOPTERA PARASITICA Ormyridae (Parasitic was		Universal	Commonly found. A parasite of oak gall wasps.	0	0	0	1	1	0	0	0	0	0	n
HYMENOPTERA PARASITICA Pteromalidae (Parasitic w		?Southern Widespread?	Rarely recorded. A parasite of Frit Flies (Oscinella frit) which bores into the growing point of ceral crops and other g	0	0	0	1	0	0	0	0	0	0	n
HYMENOPTERA SYMPHYTA Argidae	Arge ochropus	Southern Restricted	Frequently found. The larvae feed on rose leaves.	0	0	0	0	0	0	0	0	0	1	0
HYMENOPTERA SYMPHYTA Tenthredinidae	Athalia circularis	Universal	Commonly found. Feeds on a variety of herbaceous plants, especially in damp places.	0	0	0	0	0	0	0	0	0	0	1
HYMENOPTERA SYMPHYTA Tenthredinidae		Southern Widespread		0	0	0	0	0	0	1	0	0	0	1
HYMENOPTERA SYMPHYTA Tenthredinidae	Athalia rosae Dolerus varispinus	Universal	Very commonly found. The larva feeds on various species Least Concern NF Commonly found. The larvae feed on grases.s Least Concern (0	0	0	1	0	0	0	0	0	0	0
HYMENOPTERA SYMPHYTA Tenthredinidae HYMENOPTERA SYMPHYTA Tenthredinidae	Hoplocampa crataegi	Southern Restricted		0	0	1	0	0	0	1	0	0	0	0
HYMENOPTERA SYMPHYTA Tenthredinidae HYMENOPTERA SYMPHYTA Tenthredinidae		Universal		0	0	0	0	0	0	0	0	1	0	0
	Macrophya blanda			0	0	1	0	0	0	0	0	1	0 (0
HYMENOPTERA SYMPHYTA Tenthredinidae	Periclista albida	Southern Widespread	Frequently found. The larvae feed on the leaves of Oak. Least Concern	U O	0	1	U	U	U	U	0	U O	0 (J
HYMENOPTERA SYMPHYTA Tenthredinidae	Rhogogaster genistae	Southern Widespread	Frequently found. Larvae feed on Broom and Dyers' Gree Least Concern	U	U	0	0	1	0	U	U	U	U (Ü
HYMENOPTERA SYMPHYTA Tenthredinidae	Rhogogaster picta	Southern Widespread	Frequently found. Larvae feed on Broom Endangered	0	1	0	0	0	0	0	0	0	0 (0
HYMENOPTERA SYMPHYTA Tenthredinidae	Tenthredo zona	Southern Widespread	Infrequently found. Associated with dry grasslands when Least Concern NF (0	0	0	0	0	1	0	0	0	1	0
ISOPODA (Woodlice) Armadillidiidae	Armadillidium vulgare	Universal	Pill woodlouse. Commonly found, although scarcer in the Least Concern	0	0	0	1	0	0	1	1	1	1	0
ISOPODA (Woodlice) Oniscidae	Oniscus asellus	Universal	Very commonly found.in rotting vegetation. Least Concern	0	0	0	0	0	0	0	1	0	0 1	1
ISOPODA (Woodlice) Philosciidae	Philoscia muscorum	Universal	Commonly found. Often at the base of hedgerows and in Least Concern	1	0	0	1	1	1	1	1	1	0 1	1
ISOPODA (Woodlice) Platyarthridae	Platyarthrus hoffmannseg	gi Southern Widespread	Commonly found. Almost always found in the nests of an Least Concern	0	0	0	0	0	0	0	1	0	0 /	0
ISOPODA (Woodlice) Porcellionidae	Porcellio scaber	Universal	Very commonly found. In a wide range of habitats. Least Concern	0	0	0	0	1	0	1	1	1	0	1
ISOPODA (Woodlice) Trichoniscidae	Trichoniscus pusillus agg	Universal	Very commonly found. In damp soil and leaf liter. A taxon Not Applicable	0	0	0	0	0	0	0	1	0	0 /	0
LEPIDOPTERA (Butterflies aı Adelidae	Adela reaumurella	Southern Widespread	Commonly found. The larvae feed on leaf litter.	0	0	1	0	0	0	0	1	0	0	0
LEPIDOPTERA (Butterflies aı Arctiidae (Tiger Moths)	Euplagia quadripunctaria		Jersey Tiger Moth. Infrequen Nationally Scarce Least Concern	1	0	0	0	0	0	0	0	0	0	0
LEPIDOPTERA (Butterflies at Arctiidae (Tiger Moths)	Tyria iacobaeae	Universal	The Cinnabar moth. Commonly found. Larvae feed on Ra Least Concern	1	1	1	1	1	1	1	0	1	1	0
LEPIDOPTERA (Butterflies aı Blastobasidae	Blastobasis adustella	Universal	Commonly found. The larva feeds on decaying and dead vegetable matter.	0	0	0	0	0	0	0	0	0	0	1
LEPIDOPTERA (Butterflies aı Crambidae	Chrysoteuchia culmella	Universal	Commonly found. The larva feeds internally in the bases of various grasses. Often abundant in open, grassy areas.	1	1	0	1	0	1	0	0	0	1 /	0
LEPIDOPTERA (Butterflies aı Crambidae	Pyrausta despicata	Universal	Locally frequently found. The larvae feed, gregariously, at the roots of plantain. A species of dry, open areas, such a		0	0	0	0	1	0	0	0	0	0
LEPIDOPTERA (Butterflies aı Eriocraniidae	Dyseriocrania subpurpure		Commonly found. The larvae mine the leaves of oak.	0	0	1	0	0	0	0	0	0	0	0
LEPIDOPTERA (Butterflies aı Geometridae (Looper Mot	,		Yellow Shell Moth. Commonly found. Caterpillar feeds or Least Concern	0	0	0	0	1	1	1	0	0	1	0
LEPIDOPTERA (Butterflies au Geometridae (Looper Mot	ths Chesias legatella	Universal	The Streak. Frequently found, but local. The larvae feed o Least Concern	0	0	1	0	0	0	0	0	0	0	0
LEPIDOPTERA (Butterflies aı Geometridae (Looper Mot		Universal	Red Green Carpet. Infrequently found. Larvae feed on the Least Concern	0	0	0	0	0	0	0	0	1	0	0
LEPIDOPTERA (Butterflies aı Geometridae (Looper Mot		Universal	Mottled Umber moth. Commonly found. The larva feeds (Vulnerable	0	0	0	0	1	0	0	0	0	0	0
LEPIDOPTERA (Butterflies aı Geometridae (Looper Mot		Universal	Brindled Pug moth. Commonly found. The larva feeds on Least Concern	0	0	0	0	1	0	0	0	1	0	0
LEPIDOPTERA (Butterflies aı Geometridae (Looper Mot		Universal	Commonly found. The larvae feed on the flowers of varior Least Concern	0	0	0	1	0	0	0	0	0	0	0
LEPIDOPTERA (Butterflies aı Glyphipterigidae	Glyphipterix fuscoviridella		Local. The larva feeds in the stems of field wood-rush, and frequents dry uncultivated grassland.	0	1	0	1	0	0	0	0	0	0	n
LEPIDOPTERA (Butterflies at Glyphipterigidae	Glyphipterix simpliciella	Universal	Commonly found. The larvae mine the stems of grass.	0	0	0	1	0	0	0	0	0	0	n
LEPIDOPTERA (Butterflies aı Gracillariidae	Phyllonorycter coryli	Universal	Commonly found. The larva mines within the leaves of hazel.	0	0	0	0	0	0	0	1	0	0	1
LEPIDOPTERA (Butterflies at Hesperiidae (Skipper Butt		Southern Widespread	Large Skipper butterfly, Commonly found, The larvae feer Least Concern	0	0	1	0	0	0	0	0	0	1	n
LEPIDOPTERA (Butterflies at Hesperiidae (Skipper Butt		Southern Restricted	Essex Skipper butterfly, Commonly found. The larva feed Least Concern	n	1	0	1	1	0	0	0	1	1	n
LEPIDOPTERA (Butterflies at Hesperiidae (Skipper Butt		Southern Widespread	Small Skipper butterfly, Commonly found. The larva feed Least Concern	1	0	0	0	0	0	0	0	0	0	n
LEPIDOPTERA (Butterflies at Incurvariidae	Incurvaria masculella	Universal	Common The larva feeds on hawthorn, initially mining the leaves, later feeding from a case.	0	0	0	0	1	0	0	0	0	0	n
LEPIDOPTERA (Butterflies ai Incurvariidae	Incurvaria pectinea	Universal	Commonly found. The larvae mine within a leaf of birch, usually many to a leaf, later making a case from the mine a	n	0	0	0	0	0	0	0	0	0	1
LEPIDOPTERA (Butterflies ai Incurvariidae	Nematopogon swammerd		Commonly found. A woodland species. The larva feeds in a case on the ground.	0	0	0	0	1	0	0	0	0		0
LEPIDOPTERA (Butterflies ai Limacodidae	Apoda limacodes	Southern Restricted	The bright-green, woodlouse Nationally Scarce b	n	0	1	0	0	0	0	0	0	0	0
LEPIDOPTERA (Butterflies ai Limacodidae LEPIDOPTERA (Butterflies ai Lycaenidae (Blue Butterfli		Universal	Green Hairstreak butterfly. Locally frequently found. The Least Concern	0	0	1	0	0	0	0	0	1	0	0
LEPIDOPTERA (Butterflies ar Lycaenidae (Blue Butterfli		Southern Widespread	Holly Blue butterfly. Commonly found. There are two gen-Least Concern	0	0	0	0	1	1	1	0	1	1	1
LEPIDOPTERA (Butterflies ai Lycaenidae (Blue Butterfli		Universal	Purple Hairstreak butterfly. Frequently found, although it Least Concern (d)	0	0	0	0	0	0	0	0	1	- 1	0
LEPIDOPTERA (Butterflies ai Lycaenidae (Blue Butterfli		Universal	Small Copper butterfly. Locally frequently found The larv Least Concern	1	1	1	1	1	0	0	0	0	1	0
LEPIDOPTERA (Butterflies ai Lycaenidae (Blue Butterfli		Universal	Common Blue butterfly. Commonly found. The larva feed Least Concern	1	1	0	1	1	0	0	0	0	0	0
LEPIDOPTERA (Butterflies at Lycaeriidae (Bute Butterfli LEPIDOPTERA (Butterflies at Lymantriidae (Tussock Mo		Southern Widespread	The Brown-tail Moth. Locally very common. The larvae m; Least Concern	0	0	0	0	0	0	0	0	1	0	0
LEPIDOPTERA (Butterflies at Lymantriidae (Tussock Mo		Universal	Vapourer moth, Commonly found. The larvae feed on mo. Least Concern	0	0	1	0	0	0	0	0	1	0	1
LEPIDOPTERA (Butterflies ai Lymantriidae (Tussock Mo	Lyonetia clerkella	Universal	Commonly found. The larva mines the leaves of various rosaceous trees.	0	0	1	0	0	0	0	1	1		0
LEPIDOPTERA (Butterflies ai Lyonetildae LEPIDOPTERA (Butterflies ai Nepticulidae	Stigmella aurella	Universal	Commonly found. The larva mines the leaves of various rosaceous trees. Commonly found. The larvae mine within the leaves of bramble and other rosaceous plants.	0	0	1	0	1	0	1	1	1	0	1
				0	0	0	1	1	0	0	0	0		0
LEPIDOPTERA (Butterflies at Noctuidae (Cut-worm Moi		Universal	The Knot Grass moth. Comn A UK BAP species Least Concern (Silver V moth. Migrant. Very commonly found. It flies real Not Evaluated.	0	0	0	1	0	1	0	0	0	1	0
LEPIDOPTERA (Butterflies at Noctuidae (Cut-worm Mo		Migrant	Silver Y moth. Migrant. Very commonly found. It flies rea: Not Evaluated (In the standard Minito Infragranthy found Largae food on y Nort Threatened	0	0	0	0	0	1	0	0	0	ı (0
LEPIDOPTERA (Butterflies at Noctuidae (Cut-worm Mo		Universal	Broad-barred White. Infrequently found. Larvae feed on y Near Threatened	U .	0	U	U	U	1	U	U	U	0 (J
LEPIDOPTERA (Butterflies at Noctuidae (Cut-worm Mo		Universal	The Large Yellow Uderwing moth. Very commonly found. Least Concern	0	0	0	0	0	0	0	1	0	0 (Ú.
LEPIDOPTERA (Butterflies at Noctuidae (Cut-worm Mo		Southern widespread	Local The larva feeds on oak. Least Concern (U O	0	U	U	0	U	U	1	1	0 (J
LEPIDOPTERA (Butterflies aı Noctuidae (Cut-worm Mo		Universal	Infrequently found. Larvae feed in the roots and stems of Not Applicable	0	0	0	0	0	0	0	1	1	0 (Ů.
LEPIDOPTERA (Butterflies at Noctuidae (Cut-worm Mo		Universal	Common Quaker moth. Commonly found. The larva feed Least Concern	U	U	1	U	U	U	U	1	U	U (U
LEPIDOPTERA (Butterflies aı Noctuidae (Cut-worm Mo		Southern Widespread	Blossom Underwing. Infrequently found. Young larvae fer Least Concern	U	U	1	U	0	U	U	U	U	U	J
LEPIDOPTERA (Butterflies ai Notodontidae (Prominent		Universal	Buff-tip. Commonly found. The larvae are gregarious unti Least Concern	U	U	U	U	0	U	U	U	1	U f	1
LEPIDOPTERA (Butterflies ar Nymphalidae (Nymphalid		Universal	Ringlet butterfly. Commonly found. The larva feeds on gra Least Concern	0	0	0	0	1	1	1	0	1	1 7	1
LEPIDOPTERA (Butterflies ar Nymphalidae (Nymphalid			Small Heath butterfly. Local A UK BAP species Near Threatened	1	1	1	1	1	1	0	0	1	1 (0
LEPIDOPTERA (Butterflies ar Nymphalidae (Nymphalid		Southern Widespread	Peacock butterfly. Commonly found. The larvae feed on c Least Concern	0	1	1	0	1	1	1	0	1	1 /	0
LEPIDOPTERA (Butterflies aı Nymphalidae (Nymphalid	d, F Maniola jurtina	Universal	Meadow Brown butterfly. Commonly found. The larva fee Least Concern	1	1	1	1	1	1	1	1	1	1	1
LEPIDOPTERA (Butterflies aı Nymphalidae (Nymphalid	d, F Pararge aegeria	Universal	Speckled Wood butterfly. Commonly found. Associated : Least Concern	0	1	1	0	0	0	0	1	1	0	1
LEPIDOPTERA (Butterflies aı Nymphalidae (Nymphalid		Southern Widespread	Comma butterfly. Commonly found. The larva feeds on the Least Concern	0	0	0	0	0	0	0	1	0	0 /	0
LEPIDOPTERA (Butterflies aı Nymphalidae (Nymphalid		Southern Widespread	Gatekeeper butterfly. Commonly found. The larva feeds (Least Concern	1	1	1	1	1	1	1	0	1	1 /	0
LEPIDOPTERA (Butterflies au Nymphalidae (Nymphalid		Migrant	Red Admiral butterfly. Commonly found. Migrant. The lar Least Concern	0	0	0	0	0	0	1	0	1	0 1	1
ELI IDOI TENA (Datternies ai Nymphatidae (Nymbhatid		Migrant	Painted Lady butterfly. Commonly found. The larva feeds Least Concern	0	0	0	0	1	0	0	0	0	0	0
	Alabonia geoffrella	Southern Widespread	The larvae develop in dead wood and have been recorded from hazel and sallow. Locally common in much of Engla	0	0	0	0	0	0	0	0	1	0	0
LEPIDOPTERA (Butterflies ai Nymphalidae (Nymphalid LEPIDOPTERA (Butterflies ai Oecophoridae		Universal	Commonly found. The larva feeds on leaves of various deciduous trees.	0	1	0	0	0	0	0	0	1	0	0
LEPIDOPTERA (Butterflies ar Nymphalidae (Nymphalid	Carcina quercana		Infrequently found. Larvae feed on decaying wood beneath the bark. A recent arrival.	0	0	0	0	0	0	0	1	1	0	0
LEPIDOPTERA (Butterflies aı Nymphalidae (Nymphalid LEPIDOPTERA (Butterflies aı Oecophoridae	Carcina quercana Metalampra italica	Southern Widespread		0	0	-	-	-					,	
LEPIDOPTERA (Butterflies aı Nymphalidae (Nymphalid LEPIDOPTERA (Butterflies aı Oecophoridae LEPIDOPTERA (Butterflies aı Oecophoridae LEPIDOPTERA (Butterflies aı Oecophoridae	Metalampra italica					0	0	1	1	1	1	1	0 -	1
LEPIDOPTERA (Butterflies an Nymphalidae (Nymphalid LEPIDOPTERA (Butterflies an Oecophoridae LEPIDOPTERA (Butterflies an Oecophoridae LEPIDOPTERA (Butterflies an Oecophoridae LEPIDOPTERA (Butterflies an Pieridae (White But	Metalampra italica s) Anthocharis cardamines	Universal	Orange Tip butterfly. Commonly found and highly mobile Least Concern NF	0	1	0	0	1	1	1	1	1	0	1
LEPIDOPTERA (Butterflies an Aymphalidae (Nymphalid LEPIDOPTERA (Butterflies an Oecophoridae LEPIDOPTERA (Butterflies an Oecophoridae LEPIDOPTERA (Butterflies an Oecophoridae LEPIDOPTERA (Butterflies an Pieridae (White Butterflies LEPIDOPTERA (Butterflies an Pieridae (White Butterflies	Metalampra italica s) Anthocharis cardamines s) Gonepteryx rhamni	Universal Southern Widespread	Orange Tip butterfly. Commonly found and highly mobile Least Concern NF (Brimstone butterfly. Commonly found. The larva feeds or Least Concern NF (0	1	0 1	0 1	1 1 0	1 0 0	1 0 0	1 0	1 0 1	0 1	1
LEPIDOPTERA (Butterflies an Nymphalidae (Nymphalid LEPIDOPTERA (Butterflies an Oecophoridae LEPIDOPTERA (Butterflies an Oecophoridae LEPIDOPTERA (Butterflies an Oecophoridae LEPIDOPTERA (Butterflies an Pieridae (White Butterflies LEPIDOPTERA (Butterflies an Pieridae (White Butterflies LEPIDOPTERA (Butterflies an Pieridae)	Metalampra italica s) Anthocharis cardamines s) Gonepteryx rhamni s) Pieris brassicae	Universal Southern Widespread Universal	Orange Tip butterfly. Commonly found and highly mobile Least Concern NF Brimstone butterfly. Commonly found. The larva feeds or Least Concern NF Large White butterfly. Commonly found. The larva feeds (Least Concern	0 1 0	1 1 0	0 1 1	0 1 1	1 1 0	1 0 0	1 0 0	1 0 0	1 0 1	0 :	1 0
LEPIDOPTERA (Butterflies an Nymphalidae (Nymphalid LEPIDOPTERA (Butterflies an Oecophoridae LEPIDOPTERA (Butterflies an Oecophoridae LEPIDOPTERA (Butterflies an Oecophoridae LEPIDOPTERA (Butterflies an Pieridae (White Butterflies LEPIDOPTERA (Butterflies an Pieridae (White Butterflies LEPIDOPTERA (Butterflies an Pieridae (White Butterflies LEPIDOPTERA (Butterflies an Pieridae (White Butterflies	Metalampra italica s) Anthocharis cardamines s) Gonepteryx rhamni s) Pieris brassicae s) Pieris napi	Universal Southern Widespread Universal Universal	Orange Tip butterfly. Commonly found and highly mobile Least Concern NF Brimstone butterfly. Commonly found. The larva feeds or Least Concern NF (IngreWhite butterfly. Commonly found. The larva feeds I Least Concern Green-veined White. Commonly found. The larva feeds o Least Concern NF	0 1 0	1 1 0	0 1 1 0	0 1 1 0	1 1 0 1	1 0 0 1	1 0 0 1	1 0 0 1	1 0 1 1	0 0	1 1 0 0
LEPIDOPTERA (Butterflies an Nymphalidae (Nymphalid LEPIDOPTERA (Butterflies an Oecophoridae LEPIDOPTERA (Butterflies an Oecophoridae LEPIDOPTERA (Butterflies an Pieridae (White Butterflies LEPIDOPTERA (Butterflies an Pieridae (White Butterflies	Metalampra italica s) Anthocharis cardamines s) Gonepteryx rhamni s) Pieris brassicae s) Pieris napi s) Pieris rapae	Universal Southern Widespread Universal Universal Universal	Orange Tip butterfly. Commonly found and highly mobile Least Concern NF Brimstone butterfly. Commonly found. The larva feeds or Least Concern NF Large White butterfly. Commonly found. The larva feeds or Least Concern Green-veined White. Commonly found. The larva feeds or Least Concern NF Small White butterfly. Commonly found. The larva feeds or Least Concern NF	0 0 1 0	1 1 0 0	0 1 1 0 1	0 1 1 0	1 1 0 1	1 0 0 1	1 0 0 1	1 0 0 1		0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 0 0
LEPIDOPTERA (Butterflies an Nymphalidae (Nymphalid LEPIDOPTERA (Butterflies an Oecophoridae LEPIDOPTERA (Butterflies an Oecophoridae LEPIDOPTERA (Butterflies an Oecophoridae LEPIDOPTERA (Butterflies an Pieridae (White Butterflies LEPIDOPTERA (Butterflies an Pieridae)	Metalampra italica s) Anthocharis cardamines s) Gonepteryx rhamni s) Pieris brassicae s) Pieris napi s) Pieris rapae Epichnopterix plumella	Universal Southern Widespread Universal Universal Universal Southern Restricted	Orange Tip butterfly. Commonly found and highly mobile Least Concern Brimstone butterfly. Commonly found. The larva feeds or Least Concern Large White butterfly. Commonly found. The larva feeds (Least Concern Green-veined White. Commonly found. The larva feeds o Least Concern NF Small White butterfly. Commonly found. The larva feeds is Least Concern NF Commonly found. The larva feeds . Least Concern NF Commonly found. The larva ef li cases on grasses	0 0 1 0 1	1 1 0 0	0 1 1 0 1	0 1 1 0 0	1 1 0 1 1	1 0 0 1 0	1 0 0 1 1 0	1 0 0 1 0		0 11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 0 0 0 0
LEPIDOPTERA (Butterflies an Nymphalidae (Nymphalid LEPIDOPTERA (Butterflies an Oecophoridae LEPIDOPTERA (Butterflies an Oecophoridae LEPIDOPTERA (Butterflies an Pieridae (White Butterflies LEPIDOPTERA (Butterflies an Pieridae (White Butterflies	Metalampra italica s) Anthocharis cardamines s) Gonepteryx rhamni s) Pieris brassicae s) Pieris napi s) Pieris rapae	Universal Southern Widespread Universal Universal Universal	Orange Tip butterfly. Commonly found and highly mobile Least Concern NF Brimstone butterfly. Commonly found. The larva feeds or Least Concern NF Large White butterfly. Commonly found. The larva feeds or Least Concern Green-veined White. Commonly found. The larva feeds or Least Concern NF Small White butterfly. Commonly found. The larva feeds or Least Concern NF	0 1 1 0 1 0	1 1 0 0 0	0 1 1 0 1	0 1 1 0 0 0	1 1 0 1 1 0	1 0 0 1 0 1	1 0 0 1 1 0 0	1 0 0 1 0 0			1 1 0 0 0 0 0
LEPIDOPTERA (Butterflies an Nymphalidae (Nymphalid LEPIDOPTERA (Butterflies an Oecophoridae LEPIDOPTERA (Butterflies an Oecophoridae LEPIDOPTERA (Butterflies an Oecophoridae LEPIDOPTERA (Butterflies an Pieridae (White Butterflies LEPIDOPTERA (Butterflies an Pieridae)	Metalampra italica s) Anthocharis cardamines s) Gonepteryx rhamni s) Pieris brassicae s) Pieris napi s) Pieris rapae Epichnopterix plumella	Universal Southern Widespread Universal Universal Universal Southern Restricted	Orange Tip butterfly. Commonly found and highly mobile Least Concern Brimstone butterfly. Commonly found. The larva feeds or Least Concern Large White butterfly. Commonly found. The larva feeds (Least Concern Green-veined White. Commonly found. The larva feeds o Least Concern NF Small White butterfly. Commonly found. The larva feeds is Least Concern NF Commonly found. The larva feeds . Least Concern NF Commonly found. The larva ef li cases on grasses	0 0 1 0 1 0 0	0 1 1 0 0 0 0	0 1 1 0 1 0	0 1 1 0 0 0	1 0 1 1 0	1 0 0 1 0 1 0	1 0 0 1 1 0 0	1 0 0 1 0 0			1 1 0 0 0 0 0

March Marc	LEPIDOPTERA (Butterflies aı Psychidae	Psyche casta	Universal	Commonly found A councilly dimembia moths the males are usinged but the females are usingless and remain in the		0	0	0	0	0				2
Company Comp		.,		Commonly found. A sexually dimorphic moth; the males are winged, but the females are wingless and remain in th	1			0					1	
Month Mont)	1	1	0	1	0 () ())	0
Month continue for the property of the prope	LEPIDOPTERA (Butterflies aı Pyralidae	Acrobasis repandana	Southern Widespread		0	0	1	0	0	0 () ()	0	0
Month Mont	LEPIDOPTERA (Butterflies au Tortricidae (Leaf-roller Mo	oth Aethes tesserana	Universal	Green Oak Tortrix moth. Commonly found. The larvae feed in rolled-leaves of oak and other broad-leaved trees. A v 0	D	0	1	0	1	1 () ()	1	1
Month Mont	LEPIDOPTERA (Butterflies au Tortricidae (Leaf-roller Mo	oth Cydia ulicetana	Universal	Commonly found. The larva feeds in the seed pods of gorse and the adults swarm about gorse bushes in the spring (D	1	0	0	1	0 () ()	0	0
BOOT	LEPIDOPTERA (Butterflies au Tortricidae (Leaf-roller Mo	oth Ditula angustiorana	Universal		n	0	1	0	n	0 (1	1	n	1
Companies Comp					n	0	0	1	0	0			0	
Control Cont					•	0	4		0		,			0
Section Sect						U	1	0	0	0		,		
Month Mont					0	0	0	0	0	1 () ()	0	1 0
Property of the property of	LEPIDOPTERA (Butterflies ar Yponomeutidae	Argyresthia goedartella	Universal	Commonly found. The larva feeds on birch and alder catkins.	D	0	0	0	0	0 () () :	1	0
Ministry Ministry	LEPIDOPTERA (Butterflies aı Yponomeutidae	Yponomeuta cagnagella	Universal	Commonly found, but scarcer to the north. The larvae feed gregariously on the foliage of Spindle	0	0	0	0	0	0 0) ()	1	0
Manual Properties Manu	LEPIDOPTERA (Butterflies at Zygaenidae (Burnett and	Foi Zygaena filipendulae	Universal	6-spot Burnet moth. Commonly found. The larva feeds or Least Concern NF	1	1	0	0	0	0 () ()	0	0
Mathematical Process Mathematical Process			Universal		n	0	0	0	0	0 ()		n	n 0
Mathematical part Math		, ,			n	0	0	0	0	0	,		1	1
Mathematical Mat					2	0	0	0	0				1	
Mile						U	U	0	0	0				
Miles Mile					0	0	0	0	0	0 ()	1	0	0
Mathematical Math	MOLLUSCA (Slugs and Snail Enoidea	Merdigera obscura	Universal	Commonly found. Found in ground layer of woodlands ar Least Concern NF	0	0	0	0	0	0 ()	1	0	0
Mile	MOLLUSCA (Slugs and Snail Helicidae	Cepaea hortensis	Universal	Very commonly found. In ground and field layer of a range Least Concern	0	0	0	0	0	0		1 (0	1
Mile	MOLLUSCA (Slugs and Snail Helicidae	Cepaea nemoralis	Universal	Very commonly found. In wide range of habitats. Least Concern NF	1	0	0	1	0	0 1	. :	1	1	0
Mathematical part Mathematical Mathemati		Cornu aspersum	Universal		1	0	1	1	1	0			0	0
Machine Mach					1	0	1	1	0	1)	n	0
Ministry Ministry					1	0	0		0				n .	
Mile						U	U	0	0	0		,		
Mile				*	D	0	0	0	0	0 () () (D	1
Ministry Ministry	MOLLUSCA (Slugs and Snail Succineidae	Succinea putris	Southern Widespread.	Large Amber Snail. Commonly found, often in large numb Least Concern	0	0	0	0	0	0 () ()	0	0 1
MISSIPPE MISSIPPE	MOLLUSCA (Slugs and Snail Zonitidae	Oxychilus alliarius	Universal	Very commonly found. Moist ground litter in a variety of h Least Concern	D	0	0	0	0	0 0)	l (0	0 0
MISSIPPE MISSIPPE	NEUROPTERA (Lacewings) Chrysopidae (Green Lace	wi Chrysoperla carnea	Universal	Commonly found, A green lacewing which turns pink during the winter when it hibernates. Recent work has shown 10	0	0	0	0	1	0 ()	1	0	0
Machine Mach			Universal			0	0	0	0	0 ())	1	n 0
COMMAN C					n	0	0	0	0	0	,	`	n	1
Control Cont					2	0	0		0					
District Property Service Se		-		* '		U	U	1	0	U			J	J
					1	0	1	1	0	1)	1	0
DOMAN Command and Command submard Command su	ODONATA (Damsel and Dra Aeshnidae (Hawker Drago	onf Anax imperator	Southern Restricted	Emperor Dragonfly. Frequently found. A species of open Least Concern	0	0	0	0	0	0 () ()	1	1 0
DOMAN Company for Company	ODONATA (Damsel and Dra Coenagrionidae (Damsel	flie Coenagrion puella	Universal	Commonly found. It breeds in still or slow-flowing water (Least Concern NF (0	0	0	0	0	1)	0	1 0
DOMAN Company for Company	ODONATA (Damsel and Dra Coenagrionidae (Damsel:	flie Enallagma cyathigerum	Universal	Common Blue Damselfly, Commonly found, Breeds in a 1 Least Concern	0	0	1	0	1	0 1	1)	1	1 0
DOMAN FRANCIS DOMAN FRANCI			Universal		0	0	0	0	0	0)	0	0
COMUNA (Comune and or Lebridains) (Comune Capeable (pasted Repeater) (specially activation) Common Capeable (pasted) Common Ca		-	Universal		n	0	0	0	0	0			n	1
COMUNICAT Commonwe Commonwe				Large rice burnoutly, commonly round. Breeds in all typ. Least content	•	0	0	0	0		,			
CRIANDE Substantian Control place Cont)	0	0	0	0	1 () ())	0
CPUINTS Flamentime CPUINTS Flamentime Phallupliste Millips morph CPUINTS Flamentime Phallupliste Phallupliste CPUINTS Flamentime Phallupliste Phalluplist				* * *	1	0	1	0	0	0 1	1	l :	1	0
Policy Ministry	OPILIONES (Harvestmen) Leiobunidae	Dicranopalpus ramosus	Universal -but taxonomic i	ss Frequently found, but local. On tall vegetation and scrub. A recently recorded species in GB, possibly with more the	1	0	1	1	1	0 1	. :		1	0 1
Politority Politorit	OPILIONES (Harvestmen) Leiobunidae	Leiobunum rotundum	Southern Widespread	Commonly found. On tall vegetation and heather.	1	1	1	1	1	0		1	1	1 1
Politority Politorit	OPILIONES (Harvestmen) Phalangiidae	Mitopus morio	Universal	Commonly found. In a variety of habitats	1	1	0	1	0	0 1	L)	0	1 0
ORTHOPPERA (Circuta and Activation Effective Common in Membra (Carella Organica) Common in Membra (Carella Organica) Common in Internation Co		Phalangium onilio	Universal		1	0	0	1	0	0 ())	n	n n
ORTHOPPERA Colcitats and Anciditad (Final Aspiropers) Contribupos brunnal Suppose Contribupos principles (Final Aspiropers) Contributos principles (Final Aspiropers) Contributos principles (Final Aspiropers) Contributos principles (Final Aspiropers) Contributos principle	, , , , ,				<u>-</u>	0	0	1	0	0	,	,	n	0
ORTHOPPIRE Circles and Actinidate (Forestabupers) Memberation and Linear Memberation and					•	1	0		1	1	,		0	
DRIFFORM Collects and Activation Control Control						1	0			1			J.	
ORTHOPTERA (Cricices and Telliqueille (cellis and Telliqueille) per part and the second of the secon					1	0	0	1	1	0 1)	0	0
ORTHOPPERA (Criticats and Telignacing (Bunch Cricicats and Telignacing (Bunch Cricicats) and Telignacing (Bunch Cricicats and Telignacing (Bunch Cricicats) and Telignacing (Bun	ORTHOPTERA (Crickets and Acrididae (Grasshoppers) Myrmeleotettix maculatus	Universal	Mottled Grasshopper. Locally common in hot, dry areas 1 Least Concern	1	1	0	0	0	0 () ()	0	0
DRTH-OPTEA (Critosets and Tetipopilide (Bush Cricisets becomes mentional)	ORTHOPTERA (Crickets and Acrididae (Grasshoppers) Stenobothrus lineatus	Southern Restricted.	Stripe-wing Grasshopper. Locally frequently found, poss Least Concern NF	1	0	0	0	0	0 () ()	0	0
OFFITOPTERA (Crickets and Tettigenidate (Bush Crickets and Tettigenidate) (Bush Crickets Commonity found. Nature) (Bush Crickets Commonity found. Nature	ORTHOPTERA (Crickets and Tetrigidae (Groundhoppe	rs) Tetrix undulata	Universal	Common Ground-hopper. Commonly found in damp play Least Concern	0	0	0	0	0	0 1	1)	0	0
ORTHOPPERA (Circles and reflignoillase (Bush Circlest: Legorillose) and reflignoillase (Bush Circlest: Logromoiny found, Worder) (and Subh-rickest. Commonly found. Worder) (and Subh-rickest. Comm	ORTHOPTERA (Crickets and Tettigoniidae (Bush Crick	ets Conocenhalus fuscus	Southern Widespread	Long-winged Cone-head, Cr Nationally Scarce a Least Concern NF	n	0	0	1	1	0)	n e	0
ORTHOPTERA (Circkets and Tettigonidace (Bush Circkets Meconems installasis) Subtra-wife(dest Meconems installasis)			Southern Widespread	Speckled Bush-cricket Commonly found Strongly biase Least Concern NF	1	0	1	1	1	1 1			1	1 1
ORTHOPERA (Crickets and Tettigocidae (Bauch Crickets Man Tettigocidae (Bauch Crickets Man Tettigocidae (Bauch Crickets and Tettigocidae (Bauch Crickets Crickets Crickets and T				,	<u>-</u>	0	1	0	1	0			1	1
ORTHOPTERA (Crickets and Tettigonilidae (Bush Crickets New Pools (Bush Crickets and Tettigonilidae (Bush C					•	0	1	0	4		'			
ORTHOPETRA (Circkets and **Ettigonitiale (Bush Circkets Rosellain roselli Souther Mestrical Souther Moster Memoura cinera Memoura ci				•		U .	U	U	1	U 1				U .
PECOPTERA (Stonefflies Nemour cinerea Nemour cinerea Universal Common The Larvae are aquatic, living in still or slow-flor Least Concern 0	ORTHOPTERA (Crickets and Tettigoniidae (Bush Crick	ets Pholidoptera griseoaptera	Southern Widespread	Dark Basin shoket Commonly Island. Aspected of Solida.	0	0	0	0	0	0 0) ()	1	0
PROSTIGMATA (MItes) Eriophylidae Eriophylidae	ORTHOPTERA (Crickets and Tettigoniidae (Bush Crick	ets Roeseliana roeselii	Southern Restricted	Roesel's Bush Cricket. Com Nationally Scarce b Least Concern NF (0	0	0	1	1	0 1	L ()	0	1 0
PROSTIGMATA (Mites) Eriophylidae Eriophyes convolvens Universal Commonity found. Causes galls on the leaves of Alder. O O O O O O O O O	PLECOPTERA (Stoneflies) Nemouridae	Nemoura cinerea	Universal	Common The larvae are aquatic, living in still or slow-flor Least Concern	D	0	0	0	0	0 0)	l (0	0 0
PROSTIGMATA (Mites) Eriophylidae Eriophyes convolvens Universal Commonity found. Causes galls on the leaves of Alder. O O O O O O O O O	PROSTIGMATA (Mites) Eriophyidae	Aceria campestricola	Southern Widespread	Elm leaf gall mite. Frequently found. Galls leaves of Elm.	0	0	0	0	1	0 () ()	0	0
PROSTIGMATA (Mites) Eriophysidae Eriophyse laevis Universal Universal Commonly found. Causes galls on the leaves of Alder. 0 0 0 0 0 0 0 0 0	. ,	Frionhyes convolvens		* ' '	n	0	0	0	0	0 ())	n	1
PROSTIGMATA (Mites) Eriophyidae Erioph					n	0	0	0	0	0	,		n	0
PROSTIGMATA (Mites) Eriophydae Eriophydae Eriophydae Eriophydae Eriophydae Eriophydae Valenzuela flavidus Universal They feed on fugal mycelium. 0	, , , , , , , , , , , , , , , , , , , ,				2	0	0	0	0				2	
PSOCODEA (Booklice) Caeciliusidae Valenzuela flavidus Universal They feed on fugal mycelium. 1 0 0 0 0 0 1 1 1 1						0	0	0	4	0				
PSOCODEA (Booklice) Ectopsocidae Infrequently found. On a range of broadleaved trees and shrubs. They feed on fugal mycelium.					J .	U	U	U	1	U () (,	U	J 1
PSOCODEA (Booklice) Philotarsus parviceps Universal Commonly found on a range of broadleaved trees and shrubs. They feed on fugal mycelium. 0 0 0 0 0 0 0 0 0	,	Valenzuela flavidus			D	0	0	0	1	0 () ()	D	1
PSOCODEA (Booklice) Stenopsocidae Graphopsocus cruciatus Universal Universal Commonly found on a range of broadleaf trees. They feed on fugal mycelium. 1 1 1 1 1 1 1 1 1 0 1 1 0 1 1 0 1 1 0 1 1 PSOCODEA (Booklice) Stenopsocus immaculatus Universal Stenopsocus immaculatus Universal Commonly found. On a variety of broadleaf and evergreen trees. They feed on fugal mycelium. 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0	PSOCODEA (Booklice) Ectopsocidae	Ectopsocus petersi	Universal	Commonly found. On a range of tree species. They feed on fugal mycelium.	1	0	1	1	1	0 1	. :	1	1	0 1
PSOCODEA (Booklice) Stenopsocidae Graphopsocus cruciatus Universal Universal Commonly found on a range of broadleaf trees. They feed on fugal mycelium. 1 1 1 1 1 1 1 1 1 0 1 1 0 1 1 0 1 1 0 1 1 PSOCODEA (Booklice) Stenopsocus immaculatus Universal Stenopsocus immaculatus Universal Commonly found. On a variety of broadleaf and evergreen trees. They feed on fugal mycelium. 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0	PSOCODEA (Booklice) Philotarsidae	Philotarsus parviceps	Universal	Commonly found on a range of broadleaved trees and shrubs. They feed on fugal mycelium.	0	0	0	0	0	0 0)	1	0	0
PSOCODEA (Booklice) Stenopsocidae Stenopsocidae Stenopsocidae Stenopsocidae Stenopsocidae 1 0 1 0 1 PSOCOPTERA (Barkflles) Mesopsocidae Mesopsocidae Mesopsocidae Mesopsocidae Mesopsocidae Infrequently found. They feed on algae, plant debris, mosses and lichens, particularly, but not exclusively, when as 0 0 <td></td> <td></td> <td>Universal</td> <td></td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>0</td> <td></td> <td>)</td> <td>1</td> <td>1</td>			Universal		1	1	1	1	1	0)	1	1
PSOCOPTERA (Barkflies) Mesopsocidae Mesopsocus immunis Universal Infrequently found. They feed on algae, plant debris, mosses and lichens, particularly, but not exclusively, when as 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					0	1	0	0	1	0			1	1
PSOCOPTERA (Barkflies) Peripsocidae Peripsocus didymus Universal Infrequently found. They feed on algae, plant debris, mosses and lichens, particularly, but not exclusively, when as 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					- n	0	0	0	0	n .		-	- n	- · ·
PSOCOPTERA (Barkflies) Psocidae Metylophorus nebulosus Universal Infrequently found. They feed on a (gae, plant debris, mosses and lichens, particularly, but not exclusively, when as 0 0 0 0 0 0 1 1 0 0 1	, , , , , , , , , , , , , , , , , , , ,					0	0	-	-	0 1	,			
							U	U	0	U (:			
RAPHIDIOPTERA (Snakeflies Raphildidae (Snakeflies) Phaeostigma notata Southern Widespread Frequently found. Associated with oaks, where it is thought to be predatory on beetle larvae. 0 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0		. , .,			J .	U	U	U	U	U (:		U	J 1
	RAPHIDIOPTERA (Snakeflies Raphiididae (Snakeflies)	Phaeostigma notata	Southern Widespread	Frequently found. Associated with oaks, where it is thought to be predatory on beetle larvae.	D	0	0	0	0	1 () ()	D	0