a title new! example.cfg Dytiscidae

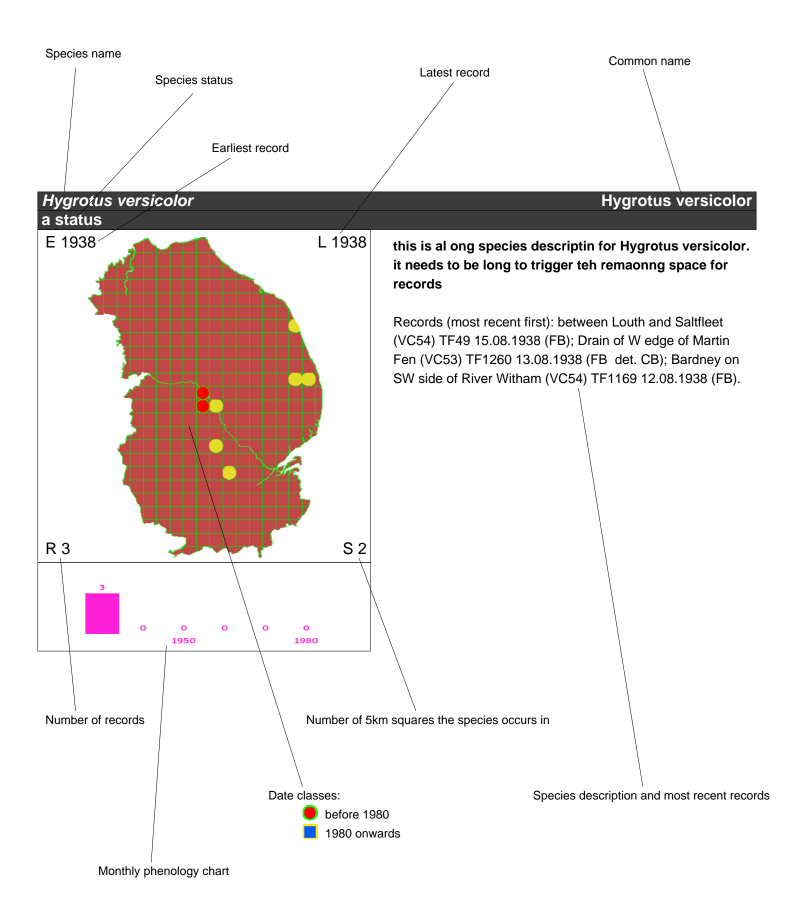
November 2015

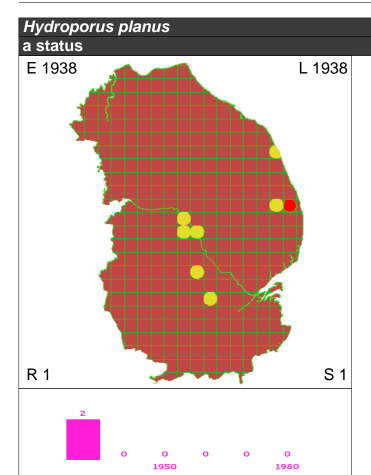


Contents

Family Carabidae	. 6
Family Curculionidae	. 7
Family Dytiscidae	14

Species account explanation





Hydroporus planus

this is along species descriptin for Hydroporus planus. it needs to be long to trigger teh remaonng space for records

Records (most recent first): Mumby (VC56) SK7358 13.08.1938 (FB); Mumby (VC54) TF5174 12.08.1938 (FB).

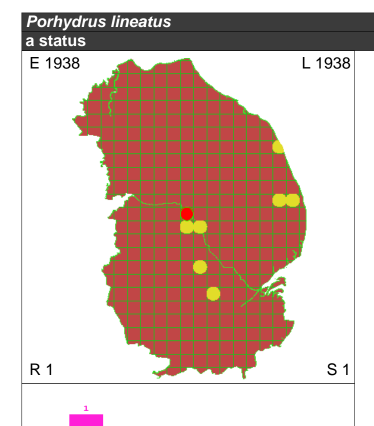
R1 S1

Hydroporus pubescens

Hydroporus pubescens

this is along species descriptin for Hydroporus pubescens. it needs to be long to trigger teh remaoning space for records

Records (most recent first): E end of Martin Fen (VC54) TF1661 13.08.1938 (FB); E end of Martin Fen (VC56) SK7358 13.08.1938 (FB).



1950

1980

Porhydrus lineatus

this is along species descriptin for Porhydrus lineatus. it needs to be long to trigger teh remaonng space for records

Records (most recent first): Bardney on SW side of River Witham (VC54) TF1169 12.08.1938 (FB).

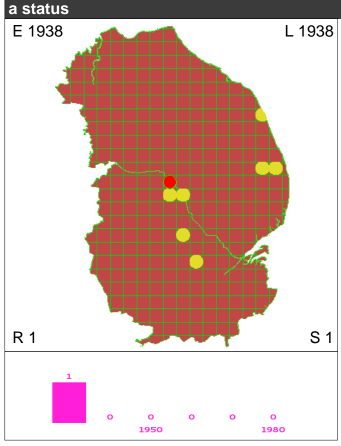
Agabus bipustulatus E 1938 R 1 S 1

Agabus bipustulatus

this is along species descriptin for Agabus bipustulatus. it needs to be long to trigger teh remaoning space for records

Records (most recent first): Cross drain on Martin fen (VC54) TF1461 13.08.1938 (FB).

Agabus sturmii Agabus sturmii

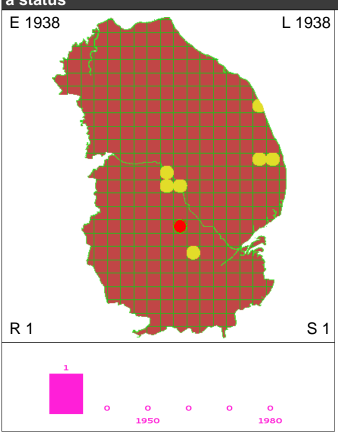


this is along species descriptin for Agabus sturmii. it needs to be long to trigger teh remaonng space for records

Records (most recent first): Bardney on SW side of River Witham (VC54) TF1169 12.08.1938 (FB).

Anacaena globulus a status

Screech Beetle, Squeak Beetle

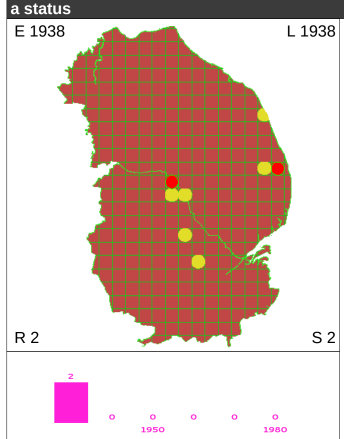


this is along species descriptin for Screech Beetle, Squeak Beetle. it needs to be long to trigger teh remaonng space for records

Records (most recent first): South Kyme Fen (VC54) TF1749 14.08.1938 (FB).



Anacaena limbata agg.

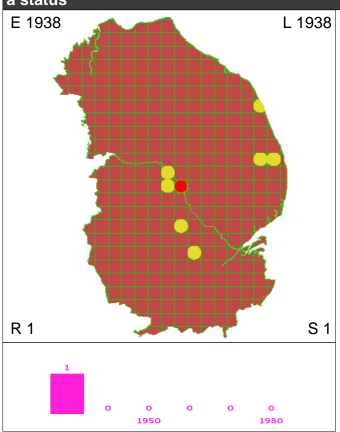


this is along species descriptin for Anacaena limbata agg.. it needs to be long to trigger teh remaonng space for records

Records (most recent first): Bardney on SW side of River Witham (VC54) TF1169 12.08.1938 (FB); Mumby (VC54) TF5174 12.08.1938 (FB).

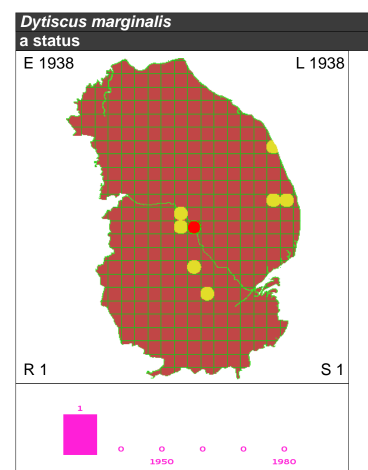
Colymbetes fuscus a status

Colymbetes fuscus



this is along species descriptin for Colymbetes fuscus. it needs to be long to trigger teh remaoning space for records

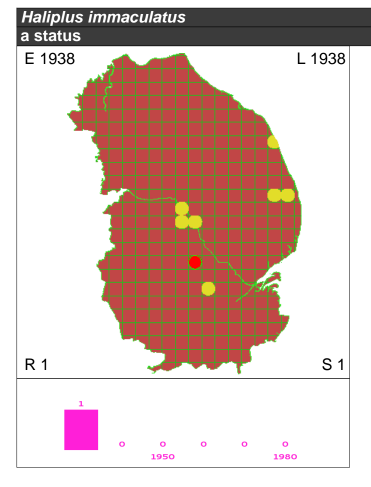
Records (most recent first): Timberland Dales (VC54) TF1760 14.08.1938 (FB).



Great Diving Beetle

this is along species descriptin for Great Diving Beetle. it needs to be long to trigger teh remaonng space for records

Records (most recent first): Timberland Dales (VC54) TF1760 14.08.1938 (FB).



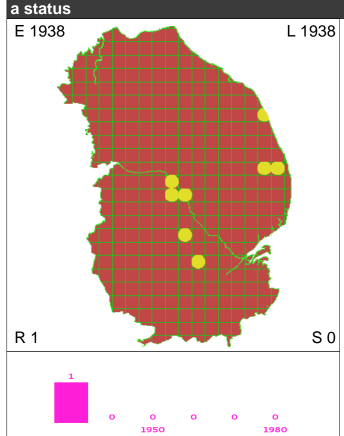
Haliplus immaculatus

this is along species descriptin for Haliplus immaculatus. it needs to be long to trigger teh remaonng space for records

Records (most recent first): Head Dike, South Kyme Fen (VC54) TF1846 14.08.1938 (FB).



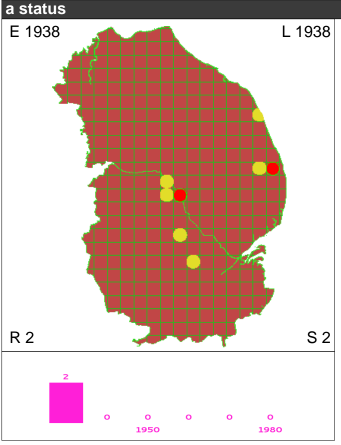
Helophorus brevipalpis



this is along species descriptin for Helophorus brevipalpis. it needs to be long to trigger teh remaonng space for records

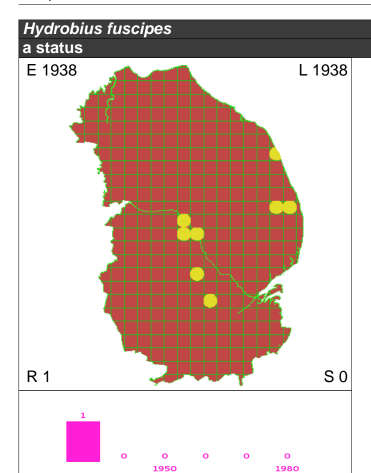
Records (most recent first): Holland Fen (VC54) TF24 14.08.1938 (FB).

Hydraena riparia Hydraena riparia



this is along species descriptin for Hydraena riparia. it needs to be long to trigger teh remaonng space for records

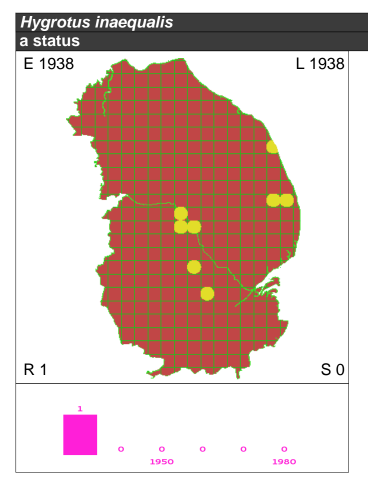
Records (most recent first): E end of Martin Fen (VC54) TF1661 13.08.1938 (FB); Mumby (VC54) TF5174 12.08.1938 (FB).



Hydrobius fuscipes

this is along species descriptin for Hydrobius fuscipes. it needs to be long to trigger teh remaoning space for records

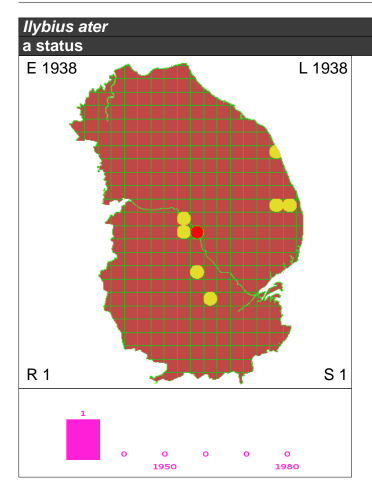
Records (most recent first): Holland Fen (VC54) TF24 14.08.1938 (FB).



Hygrotus inaequalis

this is along species descriptin for Hygrotus inaequalis. it needs to be long to trigger teh remaonng space for records

Records (most recent first): Holland Fen (VC54) TF24 14.08.1938 (FB).



llybius ater

this is along species descriptin for llybius ater. it needs to be long to trigger teh remaonng space for records

Records (most recent first): E end of Martin Fen (VC54) TF1661 13.08.1938 (FB).

R1 S1 Laccophilus hyalinus B 1938 R 1 S 1

Laccophilus hyalinus

this is along species descriptin for Laccophilus hyalinus. it needs to be long to trigger teh remaoning space for records

Records (most recent first): Head Dike, South Kyme Fen (VC54) TF1846 14.08.1938 (FB).

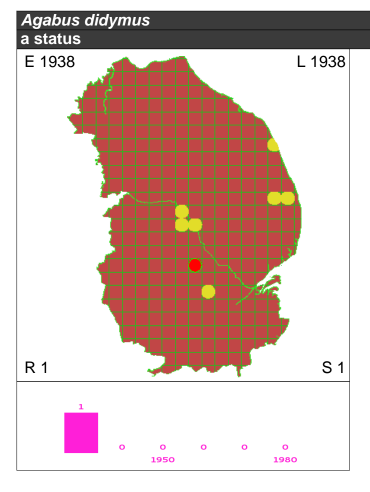
R 1

a status E 1938 L 1938

Laccophilus minutus

this is along species descriptin for Laccophilus minutus. it needs to be long to trigger teh remaoning space for records

Records (most recent first): Timberland Dales (VC54) TF1760 14.08.1938 (FB).



1950

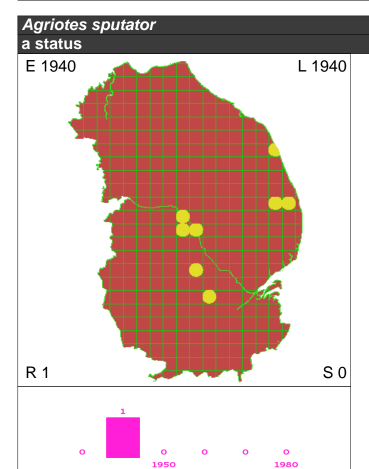
Agabus didymus

this is along species descriptin for Agabus didymus. it needs to be long to trigger teh remaonng space for records

Records (most recent first): (VC53) TF1749 14.08.1938 (FB det. CB).

S 1

1980



Agriotes sputator

this is along species descriptin for Agriotes sputator. it needs to be long to trigger teh remaonng space for records

Records (most recent first): (VC53) SK97 1940 (AR).

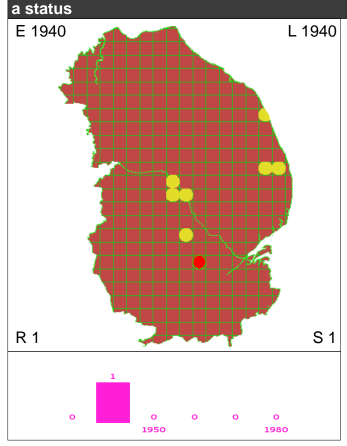
Anthobium atrocephalum a status E 1965 L 1965 R1 S1

Anthobium atrocephalum

this is along species descriptin for Anthobium atrocephalum. it needs to be long to trigger teh remaonng space for records

Records (most recent first): Hoplands Wood (VC53) TF4571 14.03.1965 (CW).

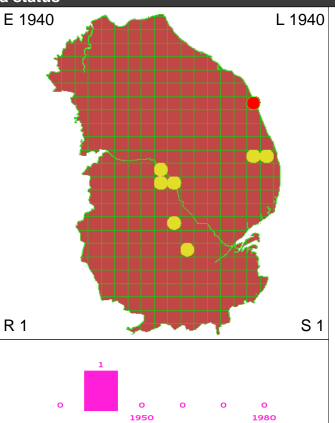
Aromia moschata Musk Beetle



this is along species descriptin for Musk Beetle. it needs to be long to trigger teh remaoning space for records

Records (most recent first): Donington (VC53) TF2336 11.08.1940 (anon.).

Broscus cephalotes a status E 1940 L 1940



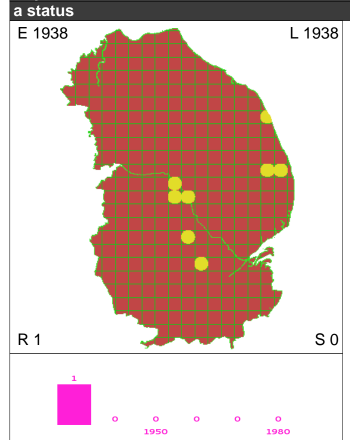
Broscus cephalotes

this is along species descriptin for Broscus cephalotes. it needs to be long to trigger teh remaoning space for records

Records (most recent first): Saltfleet (VC53) TF4593 June 1940 (ER).

Copelatus haemorrhoidalis

Copelatus haemorrhoidalis

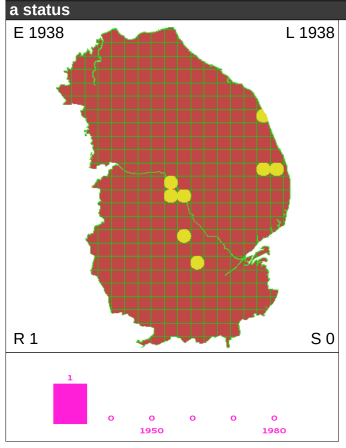


this is along species descriptin for Copelatus haemorrhoidalis. it needs to be long to trigger teh remaonng space for records

Records (most recent first): (VC53) TF49 15.08.1938 (FB det. CB).

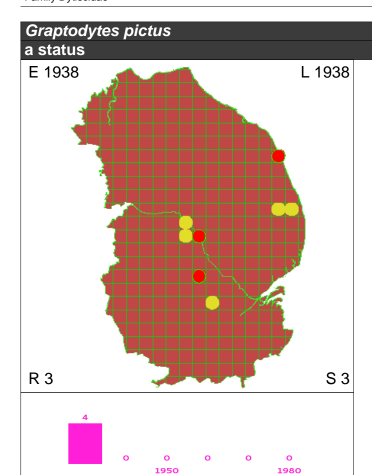
Graptodytes granularis

Graptodytes granularis



this is along species descriptin for Graptodytes granularis. it needs to be long to trigger teh remaoning space for records

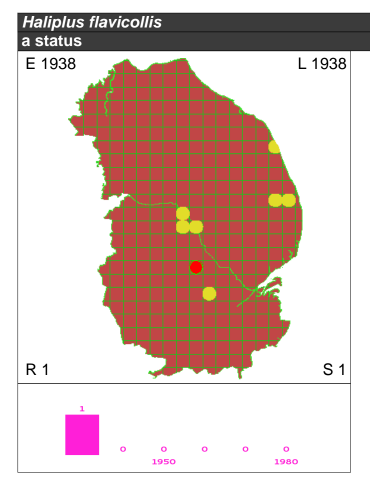
Records (most recent first): (VC53) TF24 14.08.1938 (FB det. CB).



Graptodytes pictus

this is along species descriptin for Graptodytes pictus. it needs to be long to trigger teh remaonng space for records

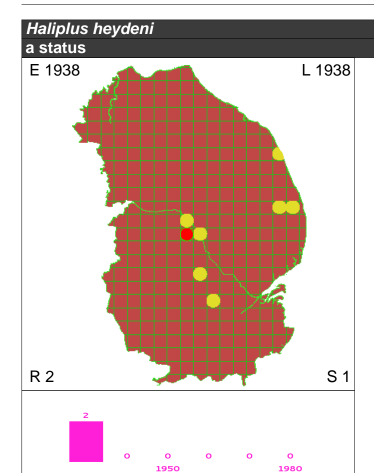
Records (most recent first): Sand Pumping Works, Saltfleet (VC54) TF4593 15.08.1938 (FB); Head Dike, South Kyme Fen (VC54) TF1846 14.08.1938 (FB); Parallel Main Drain, Martin Fen (VC54) TF1561 13.08.1938 (FB); Parallel Main Drain, Martin Fen (VC56) SK7358 12.08.1938 (FB).



Haliplus flavicollis

this is along species descriptin for Haliplus flavicollis. it needs to be long to trigger teh remaoning space for records

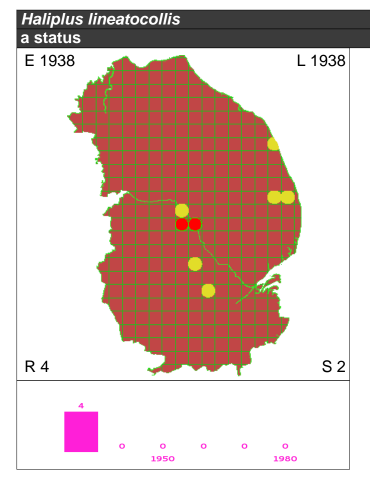
Records (most recent first): (VC53) TF1749 14.08.1938 (FB det. CB).



Haliplus heydeni

this is along species descriptin for Haliplus heydeni. it needs to be long to trigger teh remaonng space for records

Records (most recent first): (VC53) TF49 15.08.1938 (FB det. CB); Cross drain on Martin fen (VC54) TF1461 13.08.1938 (FB).

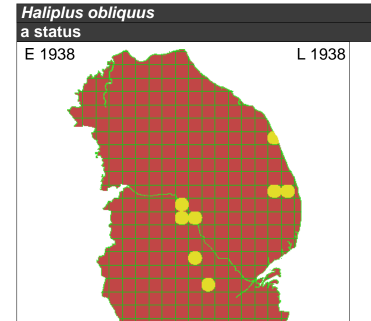


Haliplus lineatocollis

this is along species descriptin for Haliplus lineatocollis. it needs to be long to trigger teh remaoning space for records

Records (most recent first): (VC53) TF49 15.08.1938 (FB det. CB); Saltfleetby (VC53) TF49 15.08.1938 (FB); E end of Martin Fen (VC54) TF1661 13.08.1938 (FB); Cross drain on Martin fen (VC54) TF1461 13.08.1938 (FB).

R 1



Haliplus obliquus

this is along species descriptin for Haliplus obliquus. it needs to be long to trigger teh remaonng space for records

Records (most recent first): Saltfleetby (VC53) TF49 15.08.1938 (FB).

R 3 R 3 S 2

1950

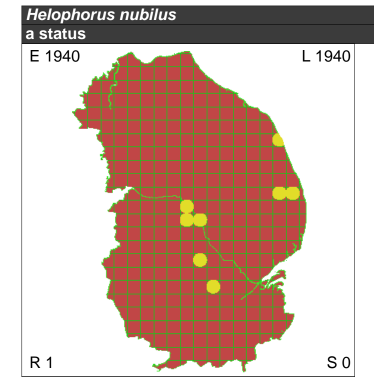
Haliplus ruficollis

this is along species descriptin for Haliplus ruficollis. it needs to be long to trigger teh remaoning space for records

Records (most recent first): (VC53) TF1749 14.08.1938 (FB det. CB); Holland Fen (VC53) TF24 14.08.1938 (FB det. CB); E end of Martin Fen (VC54) TF1661 13.08.1938 (FB); E end of Martin Fen (VC56) SK7358 13.08.1938 (FB).

S 0

1980



Wheat Mud Beetle

this is along species descriptin for Wheat Mud Beetle. it needs to be long to trigger teh remaonng space for records

Records (most recent first): (VC53) TF26 1940 (AR).

R 1 S 1 Phoplia philanthus a status E 1940 S 1

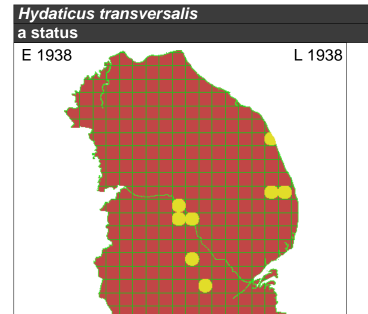
1980

Welsh Chafer

this is along species descriptin for Welsh Chafer. it needs to be long to trigger teh remaoning space for records

Records (most recent first): Saltfleet (VC53) TF4593 1940 (ER).

R 1



Hydaticus transversalis

this is along species descriptin for Hydaticus transversalis. it needs to be long to trigger teh remaonng space for records

Records (most recent first): Saltfleetby (VC53) TF49 15.08.1938 (FB).

R 2 R 2 S 1

1950

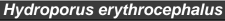
Hydroporus angustatus

this is along species descriptin for Hydroporus angustatus. it needs to be long to trigger teh remaoning space for records

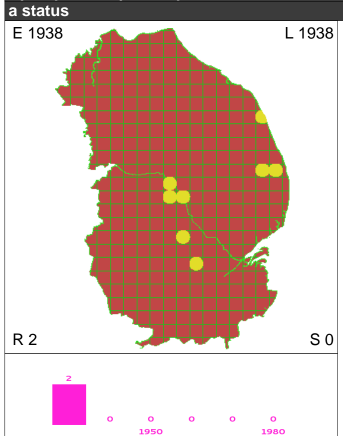
Records (most recent first): (VC53) TF49 15.08.1938 (FB det. CB); Mumby (VC54) TF5174 12.08.1938 (FB).

S 0

1980



Hydroporus erythrocephalus

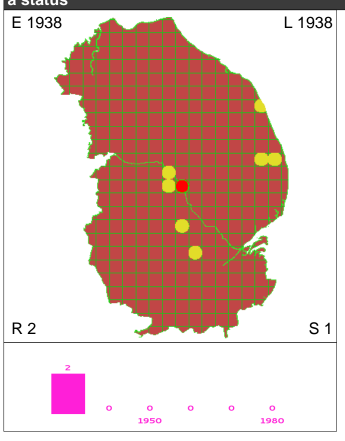


this is along species descriptin for Hydroporus erythrocephalus. it needs to be long to trigger teh remaonng space for records

Records (most recent first): (VC53) TF49 15.08.1938 (FB det. CB); between Louth and Saltfleet (VC54) TF49 15.08.1938 (FB).

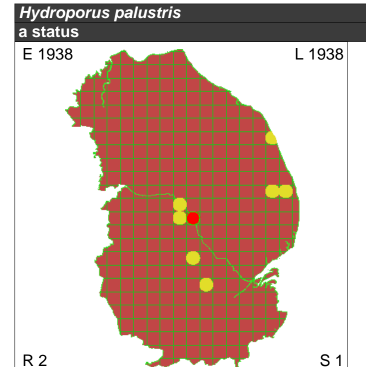
Hydroporus memnonius a status

Hydroporus memnonius



this is along species descriptin for Hydroporus memnonius. it needs to be long to trigger teh remaonng space for records

Records (most recent first): Holland Fen (VC53) TF24 14.08.1938 (FB det. CB); E end of Martin Fen (VC54) TF1661 13.08.1938 (FB).



Hydroporus palustris

this is along species descriptin for Hydroporus palustris. it needs to be long to trigger teh remaonng space for records

Records (most recent first): (VC53) TF49 15.08.1938 (FB det. CB); Timberland Dales (VC54) TF1760 14.08.1938 (FB).

R 3 R 3 S 2

1950

1980

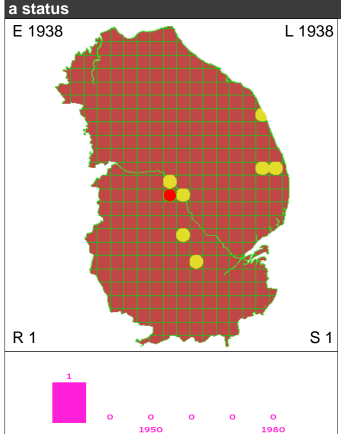
Hygrotus versicolor

this is along species descriptin for Hygrotus versicolor. it needs to be long to trigger teh remaoning space for records

Records (most recent first): between Louth and Saltfleet (VC54) TF49 15.08.1938 (FB); Drain of W edge of Martin Fen (VC53) TF1260 13.08.1938 (FB det. CB); Bardney on SW side of River Witham (VC54) TF1169 12.08.1938 (FB).



Laccobius bipunctatus

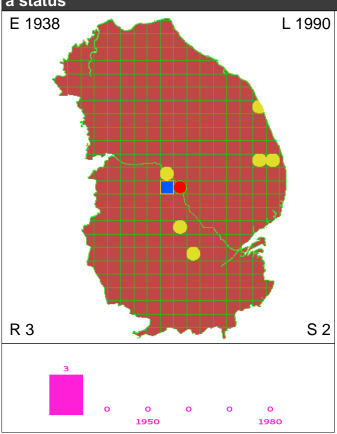


this is along species descriptin for Laccobius bipunctatus. it needs to be long to trigger teh remaonng space for records

Records (most recent first): Drain of W edge of Martin Fen (VC53) TF1260 13.08.1938 (FB det. CB).

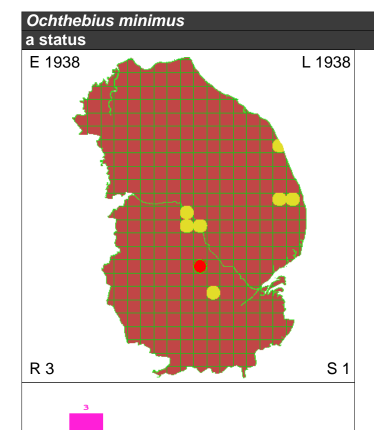
Limnebius papposus a status

Limnebius papposus



this is along species descriptin for Limnebius papposus. it needs to be long to trigger teh remaoning space for records

Records (most recent first): Drain of W edge of Martin Fen (VC53) TF1260 13.08.1990 (FB det. CB); Holland Fen (VC53) TF24 14.08.1938 (FB det. CB); E end of Martin Fen (VC54) TF1661 13.08.1938 (FB); E end of Martin Fen (VC56) SK7358 13.08.1938 (FB).



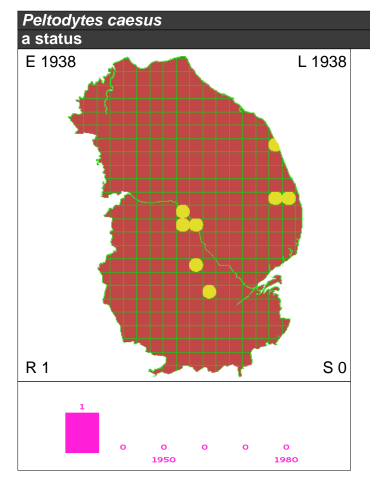
1950

1980

Ochthebius minimus

this is along species descriptin for Ochthebius minimus. it needs to be long to trigger teh remaonng space for records

Records (most recent first): between Louth and Saltfleet (VC54) TF49 15.08.1938 (FB); (VC53) TF1749 14.08.1938 (FB det. CB); Holland Fen (VC53) TF24 14.08.1938 (FB det. CB).



Peltodytes caesus

this is along species descriptin for Peltodytes caesus. it needs to be long to trigger teh remaonng space for records

Records (most recent first): Holland Fen (VC53) TF24 14.08.1938 (FB det. CB).

R1 S0

1950

1980

Clover Seed Weevil

this is along species descriptin for Clover Seed Weevil. it needs to be long to trigger teh remaonng space for records

Records (most recent first): Lincolnshire (VC53) SK97 July 1940 (AR).

3 families and 43 taxa mapped from 63 records.

A AGABUS 7	haemorrhoidalis, Copelatus 17 HALIPLUS 10
Agabus bipustulatus 7	Haliplus flavicollis 18
Agabus didymus 14	Haliplus heydeni 19
Agabus sturmii 8	Haliplus immaculatus 10
AGRIOTES 15	Haliplus lineatocollis 19
Agriotes sputator 15	Haliplus obliquus 20
ANACAENA 8	Haliplus ruficollis 20
Anacaena limbata agg. 9	HELOPHORUS 11
angustatus, Hydroporus 22	Helophorus brevipalpis 11
ANTHOBIUM 15	heydeni, Haliplus 19
Anthobium atrocephalum 15	HÓPLIA 21
apricans, Protapion 27	hyalinus, Laccophilus 13
AROMIA 16	HYDATICUS 22
ater, Ilybius 13	Hydaticus transversalis 22
atrocephalum, Anthobium 15	HYDRAENA 11
В	Hydraena riparia 11
B hipunatatus Lassahius 25	HYDROBIUS 12
bipunctatus, Laccobius 25	Hydrobius fuscipes 12
bipustulatus, Agabus 7 brevipalpis, Helophorus 11	HYDROPORUS 6
BROSCUS 16	Hydroporus angustatus 22
Broscus cephalotes 16	Hydroporus erythrocephalus 23
bioscus cephalotes 10	Hydroporus memnonius 23
C	Hydroporus palustris 24
caesus, Peltodytes 26	Hydroporus planus 6
cephalotes, Broscus 16	Hydroporus pubescens 6
Clover Seed Weevil 27	HYGROTUS 12
COLYMBETES 9	Hygrotus inaequalis 12
Colymbetes fuscus 9	Hygrotus versicolor 24
COPELATUS 17	I
Copelatus haemorrhoidalis 17	ILYBIUS 13
D	llybius ater 13
didymus, Agabus 14	immaculatus, Haliplus 10
DYTISCUS 10	inaequalis, Hygrotus 12
F	1
E erythrocephalus, Hydroporus 23	LACCOBIUS 25
erytinocephalus, riyuroporus 25	Laccobius bipunctatus 25
F	LACCOPHILUS 13
flavicollis, Haliplus 18	Laccophilus hyalinus 13
fuscipes, Hydrobius 12	Laccophilus minutus 14
fuscus, Colymbetes 9	limbata agg., Anacaena 9
G	LIMNEBIUS 25
globulus, Anacaena 8	Limnebius papposus 25
granularis, Graptodytes 17	lineatocollis, Haliplus 19
GRAPTODYTES 17	lineatus, Porhydrus 7
Graptodytes granularis 17	М
Graptodytes pictus 18	marginalis, Dytiscus 10
Great Diving Beetle 10	memnonius, Hydroporus 23
-	minimus, Ochthebius 26
H	

minutus, Laccophilus 14 moschata, Aromia 16 Musk Beetle 16

N

nubilus, Helophorus 21

0

obliquus, Haliplus 20 OCHTHEBIUS 26 Ochthebius minimus 26

P

palustris, Hydroporus 24
papposus, Limnebius 25
PELTODYTES 26
Peltodytes caesus 26
philanthus, Hoplia 21
pictus, Graptodytes 18
planus, Hydroporus 6
PORHYDRUS 7
Porhydrus lineatus 7
PROTAPION 27
pubescens, Hydroporus 6

R

riparia, Hydraena 11 ruficollis, Haliplus 20

S

Screech Beetle, Squeak Beetle 8 sputator, Agriotes 15 sturmii, Agabus 8

T

transversalis, Hydaticus 22

٧

versicolor, Hygrotus 24

W

Welsh Chafer 21 Wheat Mud Beetle 21

Contributors

A. Roebuck (AR), Charlie Barnes (CB), Colin Welch (CW), E.C. Riggall (ER), Frank Balfour-Browne (FB).

Generated in seconds using dipper-stda. For more information, see https://github.com/charlie-barnes/dipper-stda.

Vice-county boundaries provided by the National Biodiversity Network. Contains Ordnance Survey data (C) Crown copyright and database right 2015.