

a title new! example.cfg
Dytiscidae

November 2015



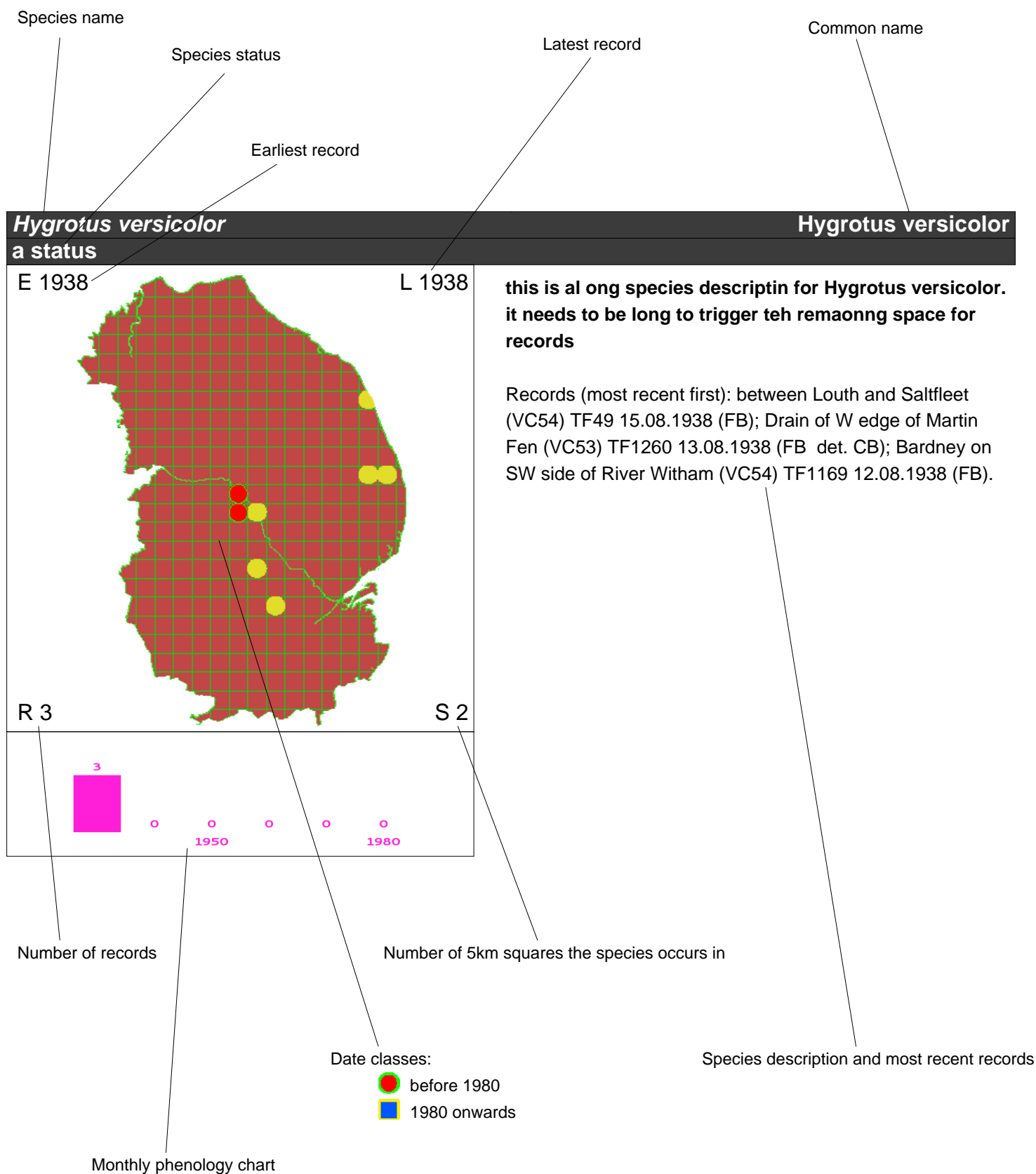
Contents

Family Carabidae 6

Family Curculionidae..... 7

Family Dytiscidae..... 14

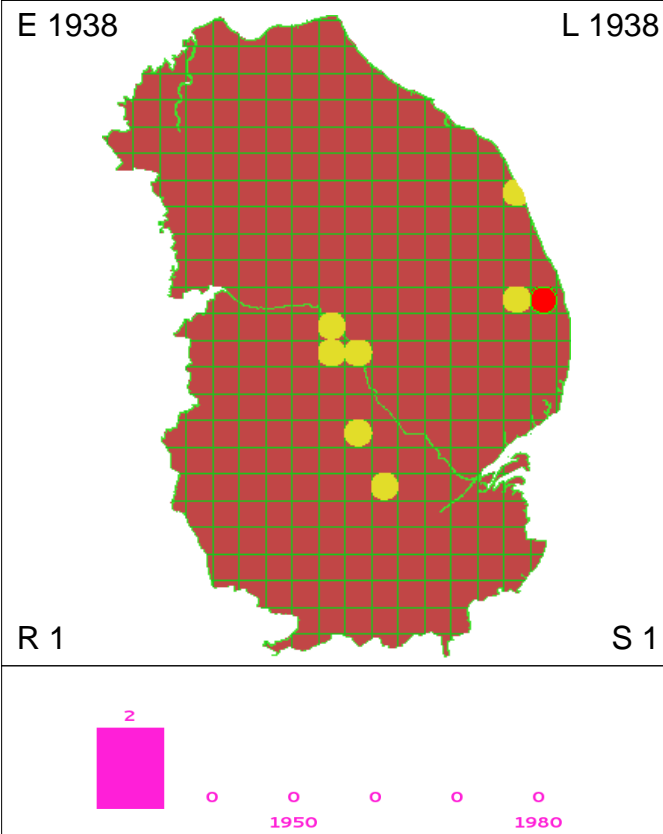
Species account explanation



Hydroporus planus

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

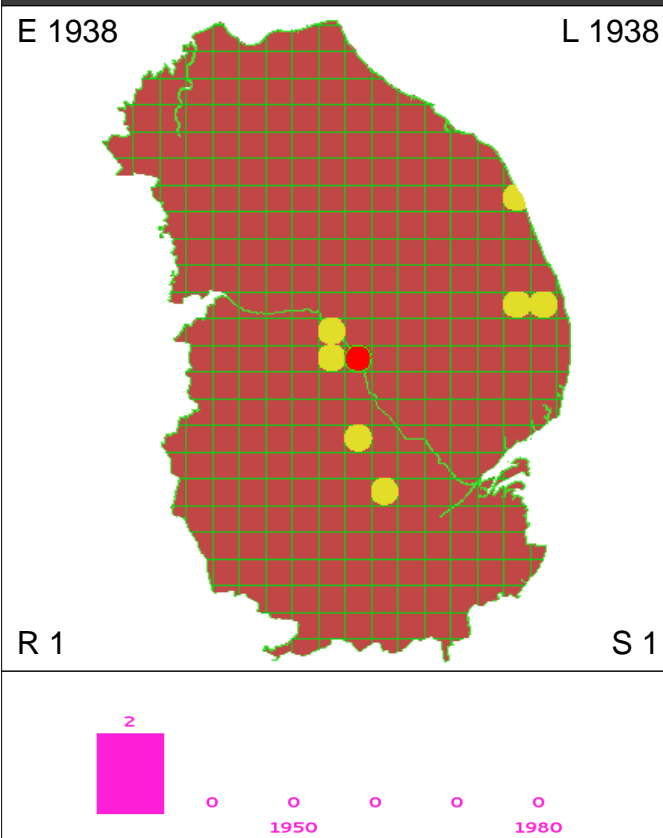
Records (most recent first): Mumby (VC56) SK7358
13.08.1938 (FB); Mumby (VC54) TF5174 12.08.1938 (FB).



Hydroporus pubescens

this is al ong species descriptin for Hydroporus pubescens. it needs to be long to trigger teh remaonng space for records

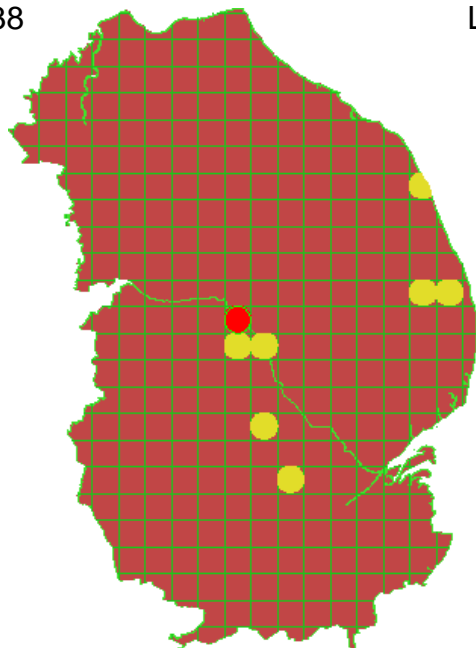
Records (most recent first): E end of Martin Fen (VC54)
TF1661 13.08.1938 (FB); E end of Martin Fen (VC56)
SK7358 13.08.1938 (FB).



Porhydrus lineatus***Porhydrus lineatus*****a status**

E 1938

L 1938



this is al ong 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).

R 1

S 1



o

o

o

o

o

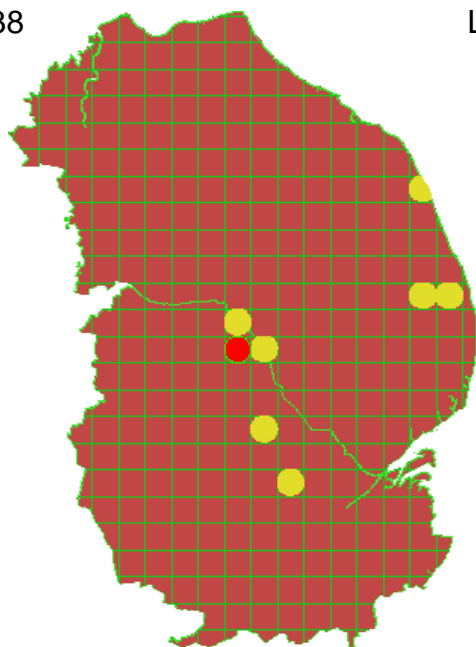
1950

1980

Agabus bipustulatus***Agabus bipustulatus*****a status**

E 1938

L 1938



this is al ong species descriptin for *Agabus bipustulatus*.
it needs to be long to trigger teh remaonng
space for records

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

R 1

S 1



o

o

o

o

o

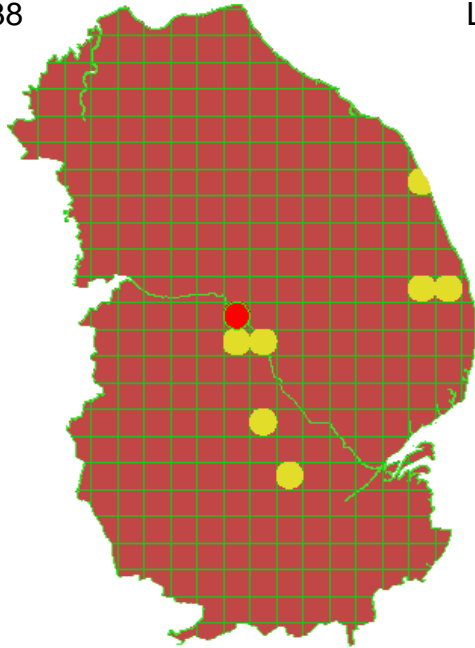
1950

1980

Agabus sturmii

E 1938

L 1938



R 1

S 1

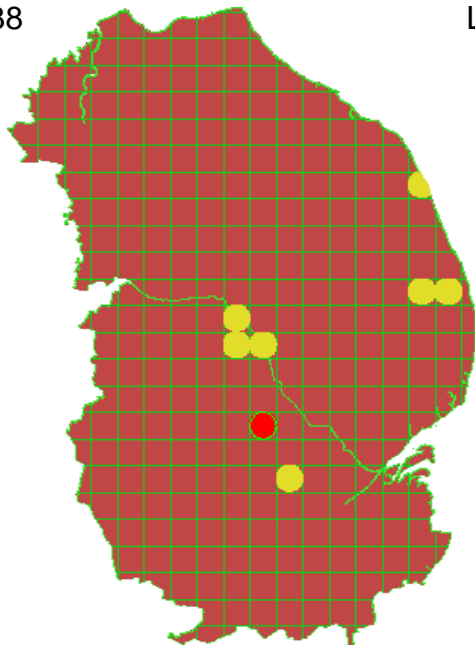


Records (most recent first): Bardney on SW side of River
Witham (VC54) TF1169 12.08.1938 (FB).

Screech Beetle, Squeak Beetle

E 1938

L 1938



R 1

S 1

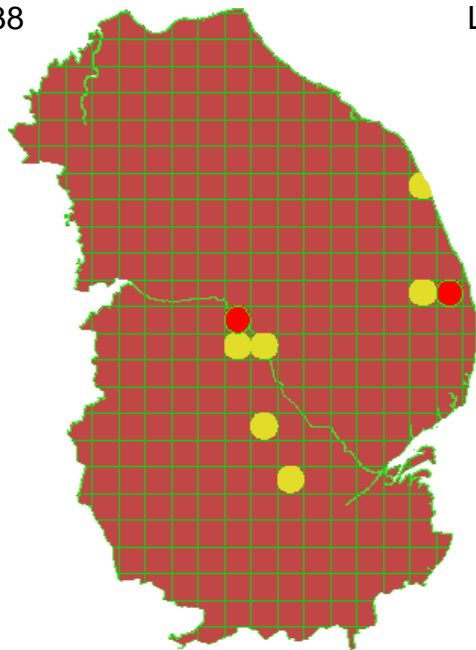


Records (most recent first): South Kyme Fen (VC54)
TF1749 14.08.1938 (FB).

Anacaena limbata* agg.**Anacaena limbata* agg.****a status**

E 1938

L 1938



this is al ong 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).

R 2

S 2



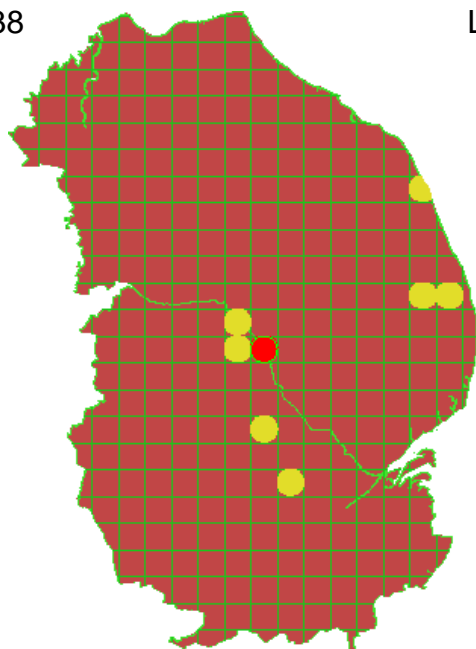
1950

1980

Colymbetes fuscus***Colymbetes fuscus*****a status**

E 1938

L 1938



this is al ong species descriptin for *Colymbetes fuscus*. it needs to be long to trigger teh remaonng space for records

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

R 1

S 1



1950

1980

Great Diving Beetle

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

Haliphus immaculatus

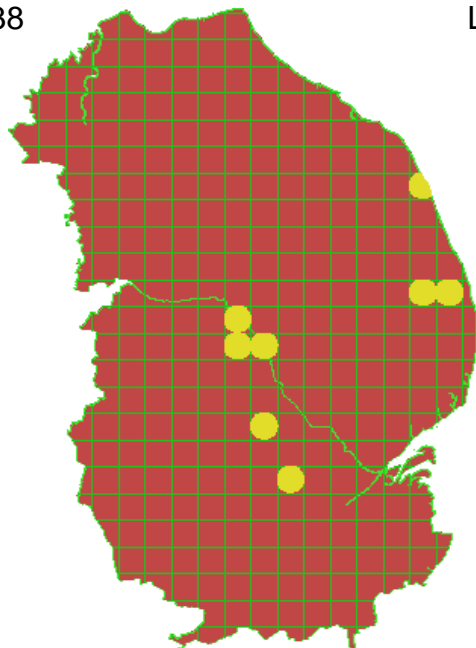
Records (most recent first): Head Dike, South Kyme Fen (VC54) TF1846 14.08.1938 (FB).

*Helophorus brevipalpis**Helophorus brevipalpis*

a status

E 1938

L 1938



this is al ong 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).

R 1

S 0



o

o

o

o

o

1950

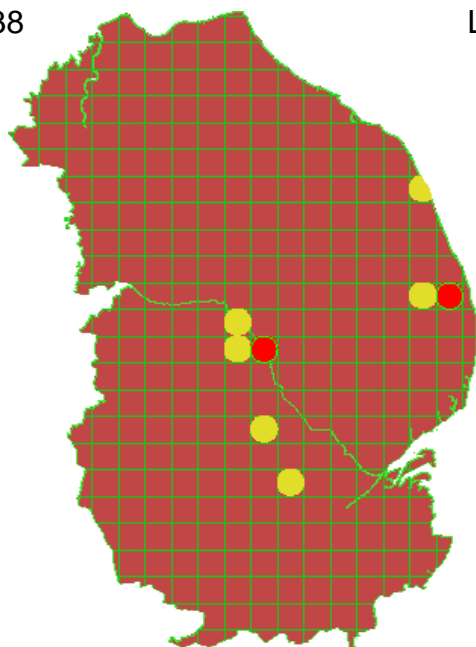
1980

*Hydraena riparia**Hydraena riparia*

a status

E 1938

L 1938



this is al ong 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).

R 2

S 2



o

o

o

o

o

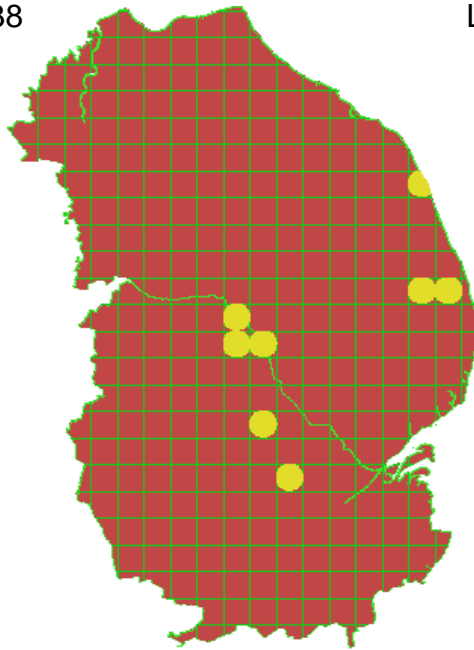
1950

1980

Hydrobius fuscipes

E 1938

L 1938



R 1

S 0

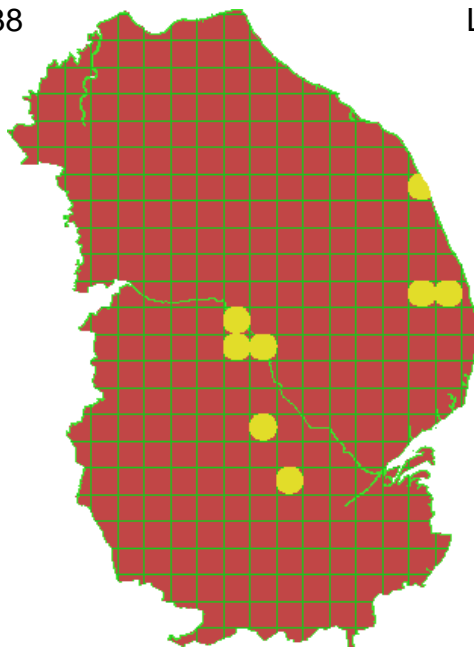


Records (most recent first): Holland Fen (VC54) TF24
14.08.1938 (FB).

Hygrotus inaequalis

E 1938

L 1938



R 1

S 0

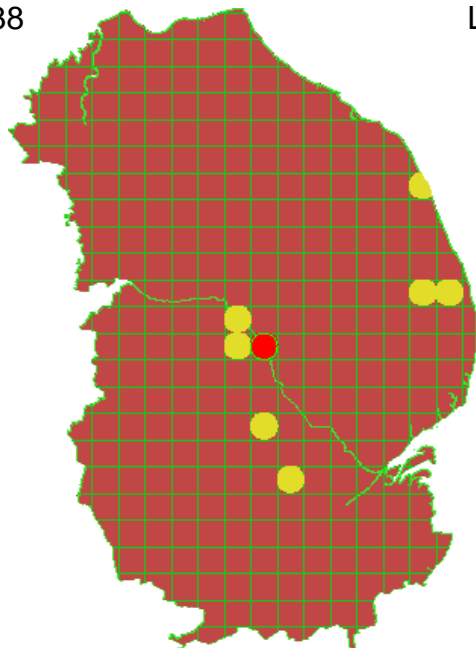


Records (most recent first): Holland Fen (VC54) TF24
14.08.1938 (FB).

Ilybius ater***Ilybius ater*****a status**

E 1938

L 1938



this is al ong species descriptin for *Ilybius 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).

R 1

S 1



o

o

o

o

o

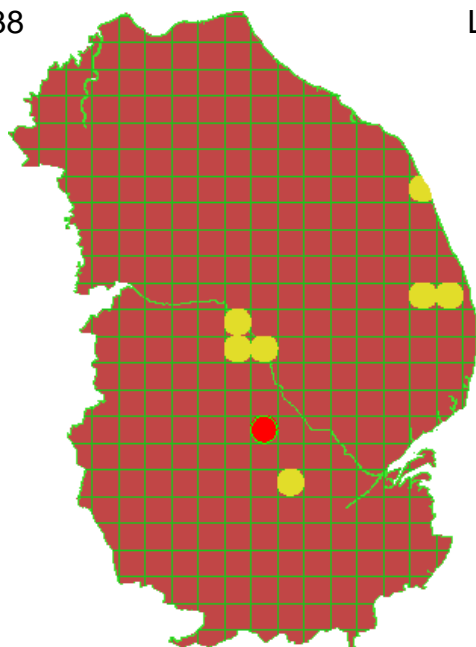
1950

1980

Laccophilus hyalinus***Laccophilus hyalinus*****a status**

E 1938

L 1938



this is al ong species descriptin for *Laccophilus hyalinus*. 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).

R 1

S 1



o

o

o

o

o

1950

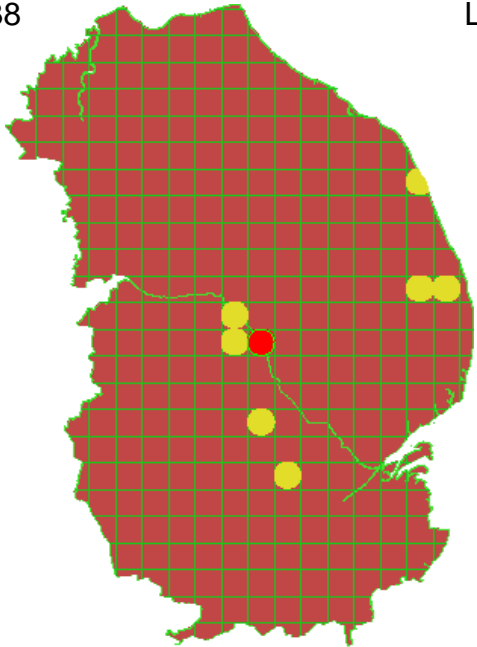
1980

Laccophilus minutus

a status

E 1938


L 1938




R 1


S 1


1







1950









1980

this is al ong species descriptin for Laccophilus minutus. it needs to be long to trigger teh remaonng space for records

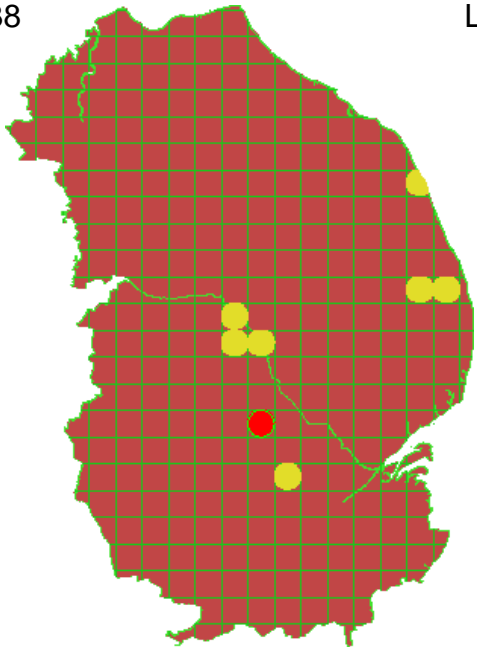
Records (most recent first): Timberland Dales (VC54)
TF1760 14.08.1938 (FB).

Agabus didymus

a status

E 1938


L 1938




R 1


S 1


1







1950









1980

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

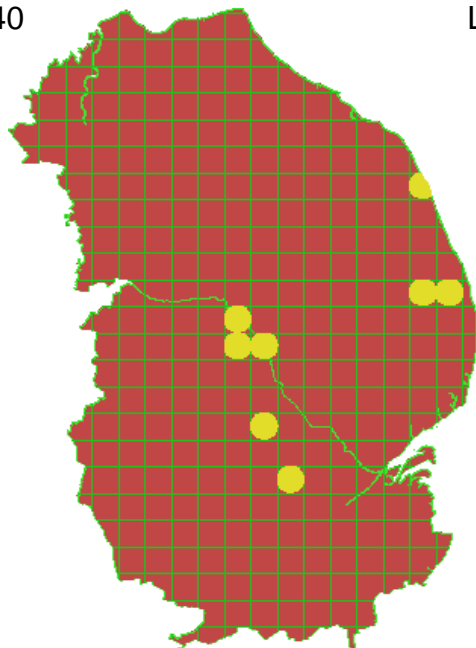
Records (most recent first): (VC53) TF1749 14.08.1938 (FB
det. CB).

14

Agriotes sputator***Agriotes sputator*****a status**

E 1940

L 1940



this is al ong 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).

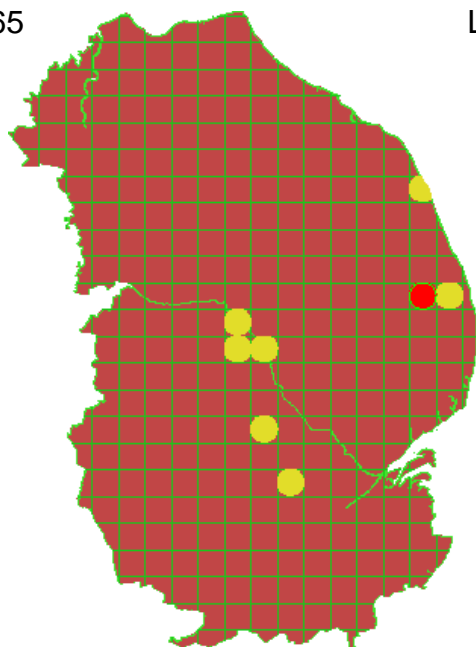
R 1

S 0

***Anthobium atrocephalum******Anthobium atrocephalum*****a status**

E 1965

L 1965

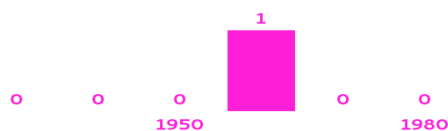


this is al ong species descriptin for *Anthobium atrocephalum*. it needs to be long to trigger teh remaonng space for records

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

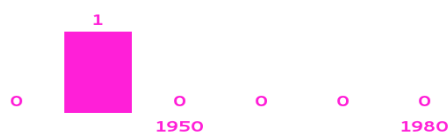
R 1

S 1



Musk Beetle

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



Broscus cephalotes

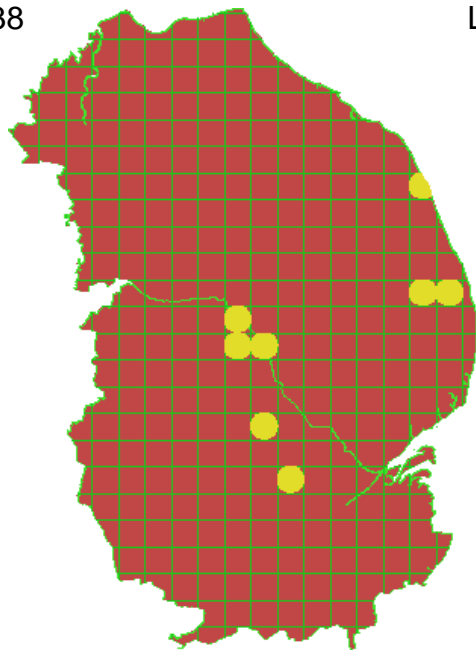
Records (most recent first): Saltfleet (VC53) TF4593 June 1940 (ER).



Copelatus haemorrhoidalis***Copelatus haemorrhoidalis*****a status**

E 1938

L 1938



R 1

S 0



o

o

o

o

o

1950

1980

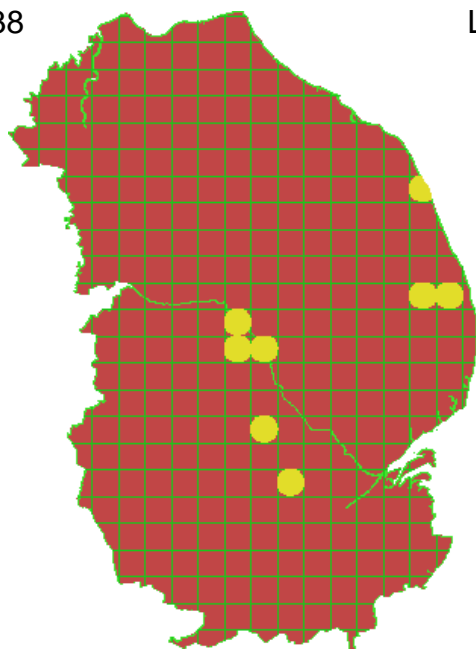
this is al ong species descriptin for *Copelatus haemorrhoidalis*. it needs to be long to trigger teh remaonng space for records

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

Graptodytes granularis***Graptodytes granularis*****a status**

E 1938

L 1938



R 1

S 0



o

o

o

o

o

1950

1980

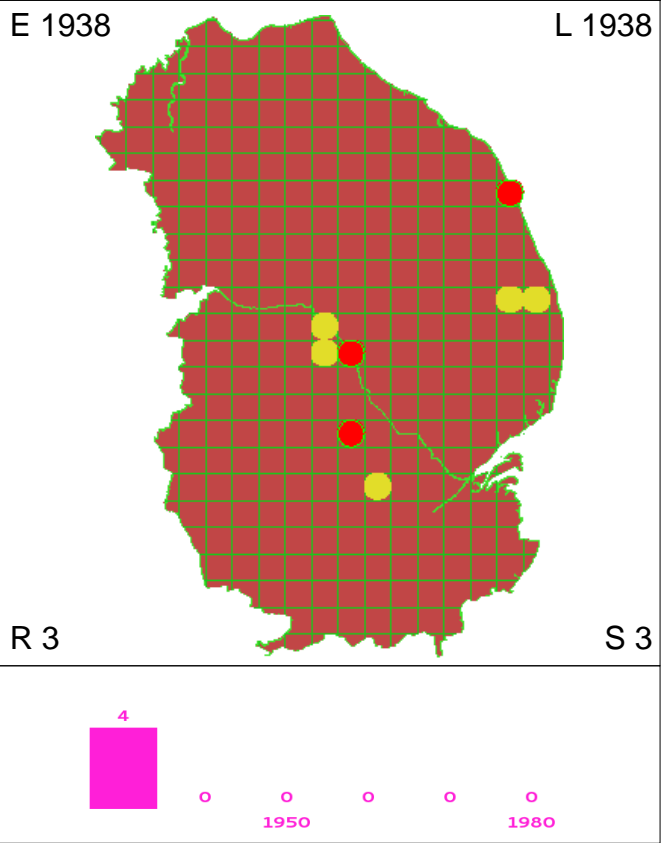
this is al ong species descriptin for *Graptodytes granularis*. it needs to be long to trigger teh remaonng space for records

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

Graptodytes pictus

Graptodytes pictus

a status



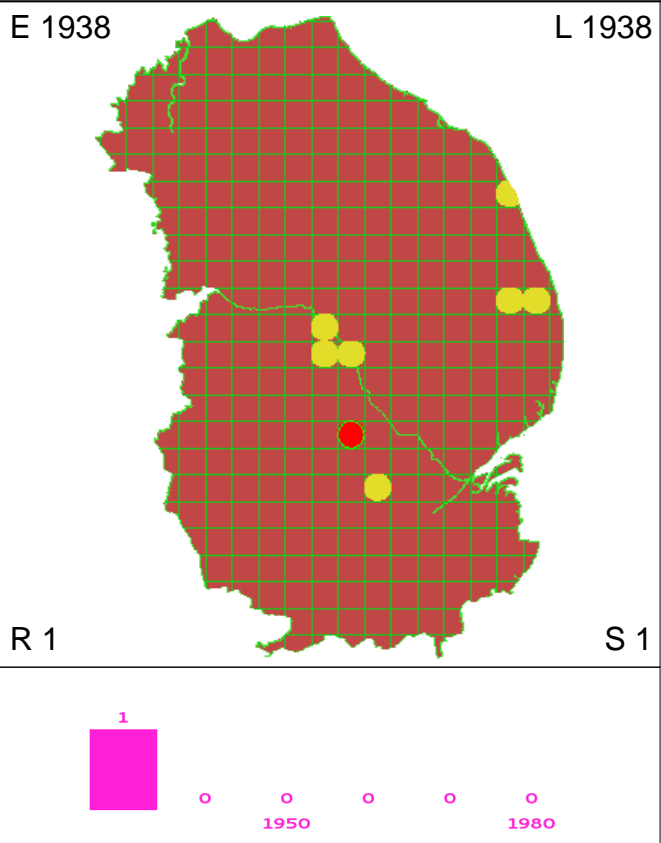
this is al ong species descriptin for Graptodytes pictus. it needs to be long to trigger teh remaonng space for records

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).

Halipus flavicollis

Halipus flavicollis

a status



this is al ong species descriptin for Halipus flavicollis. it needs to be long to trigger teh remaonng space for records

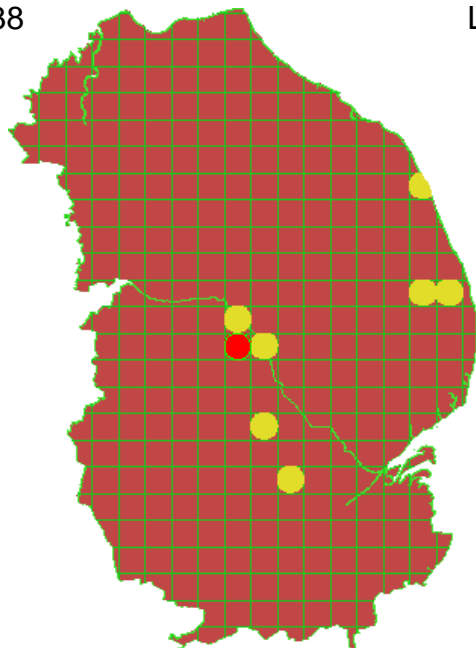
Records (most recent first): (VC53) TF1749 14.08.1938 (FB det. CB).

*Haliphus heydeni**Haliphus heydeni*

a status

E 1938

L 1938



R 2

S 1



this is al ong species descriptin for *Haliphus heydeni*. it needs to be long to trigger teh remaonng space for records

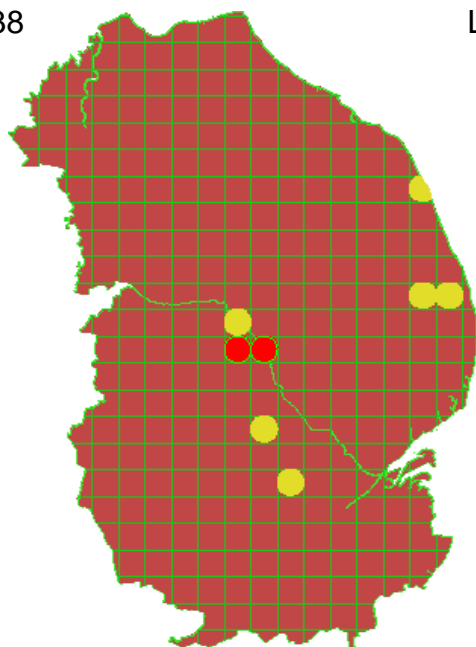
Records (most recent first): (VC53) TF49 15.08.1938 (FB det. CB); Cross drain on Martin fen (VC54) TF1461 13.08.1938 (FB).

*Haliphus lineatocollis**Haliphus lineatocollis*

a status

E 1938

L 1938



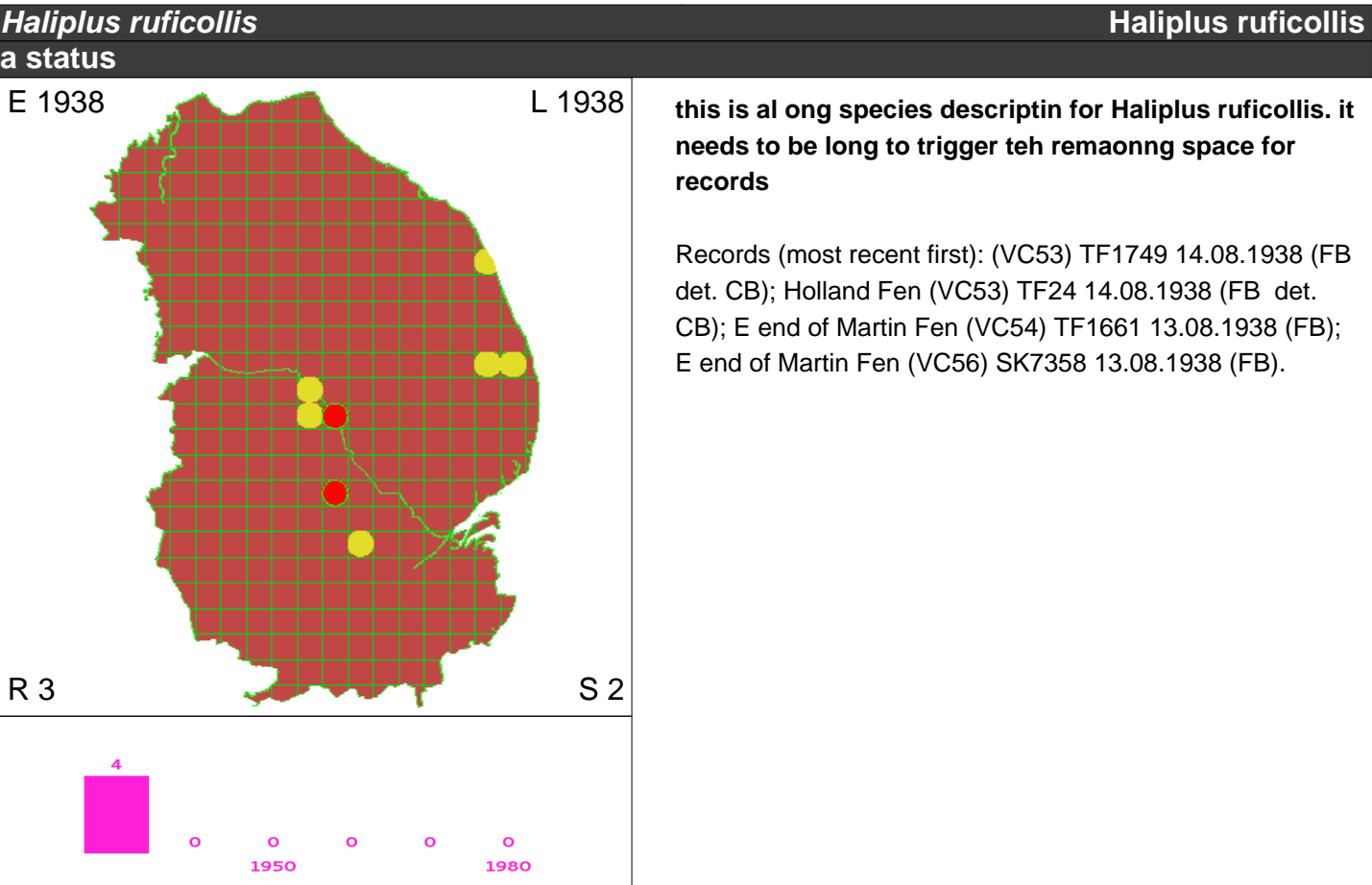
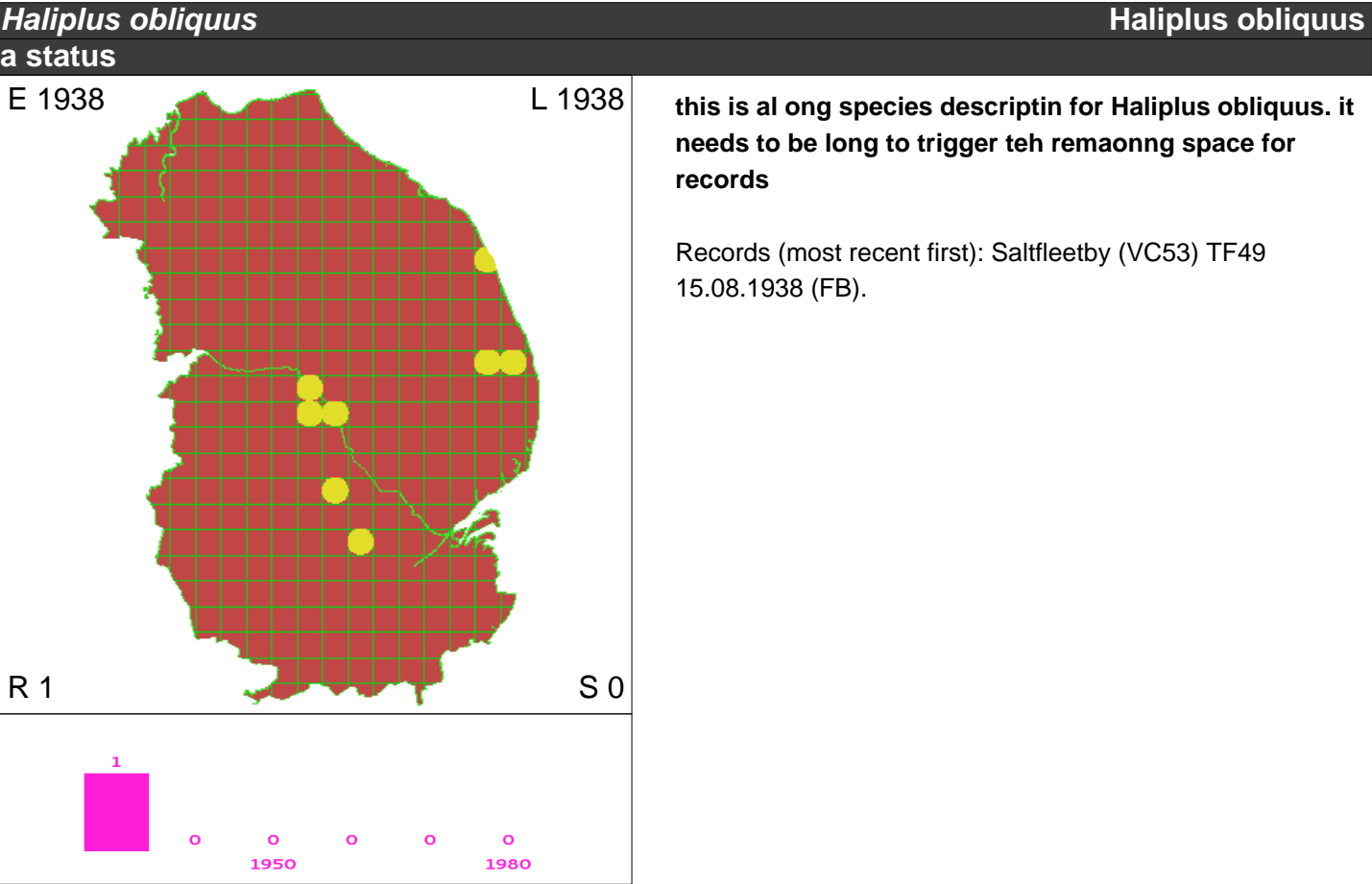
R 4

S 2



this is al ong species descriptin for *Haliphus lineatocollis*. it needs to be long to trigger teh remaonng space for records

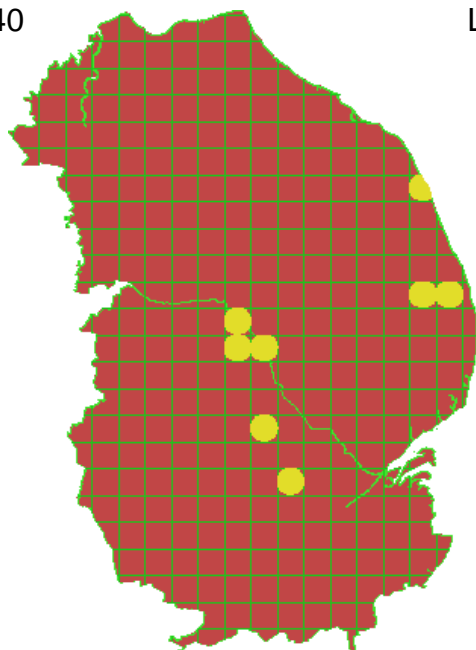
Records (most recent first): (VC53) TF49 15.08.1938 (FB det. CB); Saltfleetby (VC53) TF49 15.08.1938 (FB); E end of Martin Fen (VC54) TF1661 13.08.1938 (FB); Cross drain on Martin fen (VC54) TF1461 13.08.1938 (FB).



Helophorus nubilus**Wheat Mud Beetle****a status**

E 1940

L 1940



this is al ong 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).

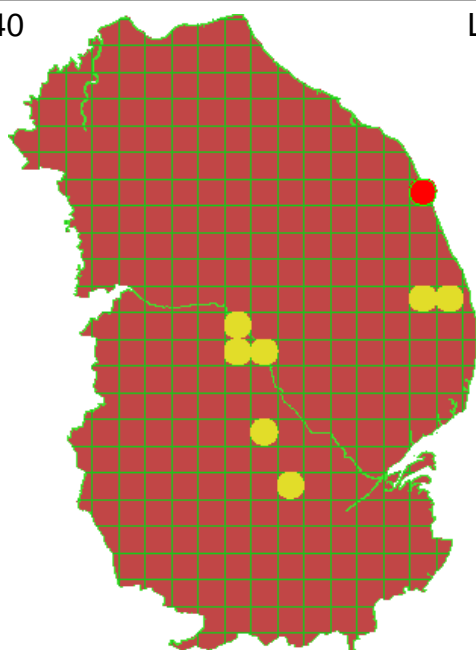
R 1

S 0

***Hoplia philanthus*****Welsh Chafer****a status**

E 1940

L 1940

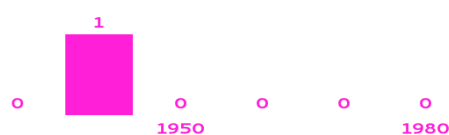


this is al ong species descriptin for Welsh Chafer. it needs to be long to trigger teh remaonng space for records

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

R 1

S 1



Hydaticus transversalis

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

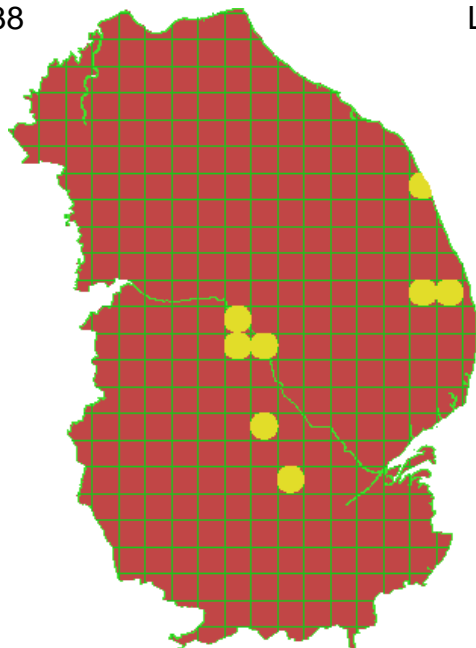
Hydroporus angustatus

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

Hydroporus erythrocephalus***Hydroporus erythrocephalus*****a status**

E 1938

L 1938



R 2

S 0



o

o

o

o

o

1950

1980

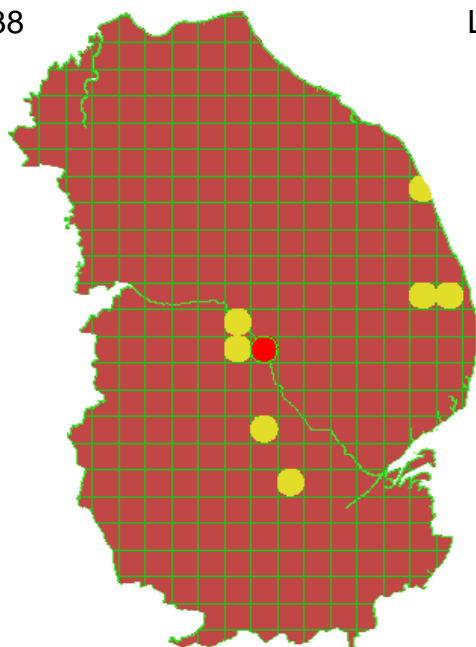
this is al ong species descriptin for *Hydroporus erythrocephalus*. it needs to be long to trigger teh remaonng space for records

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

Hydroporus memnonius***Hydroporus memnonius*****a status**

E 1938

L 1938



R 2

S 1



o

o

o

o

o

1950

1980

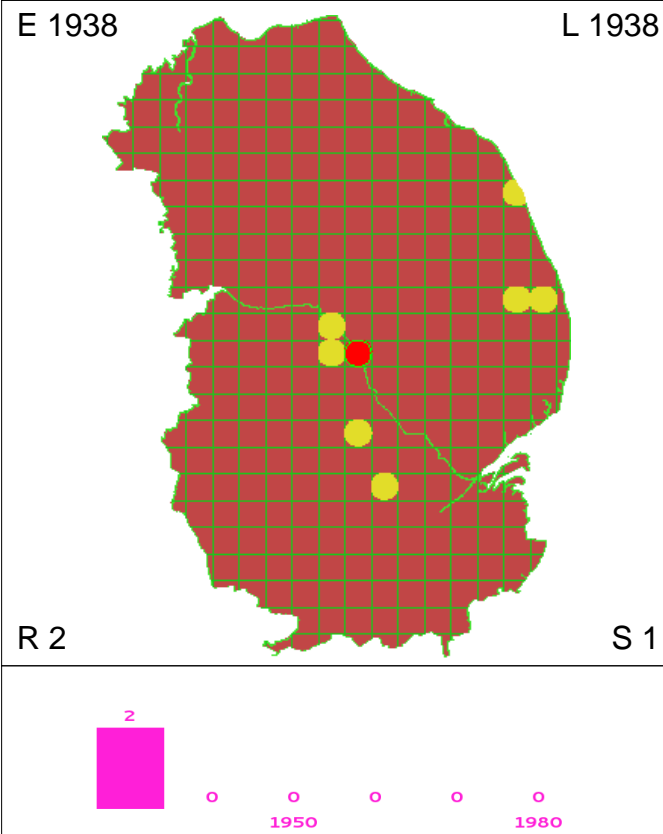
this is al ong species descriptin for *Hydroporus memnonius*. it needs to be long to trigger teh remaonng space for records

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 al ong species descriptin for Hydroporus
palustris. it needs to be long to trigger teh remaonng
space for records

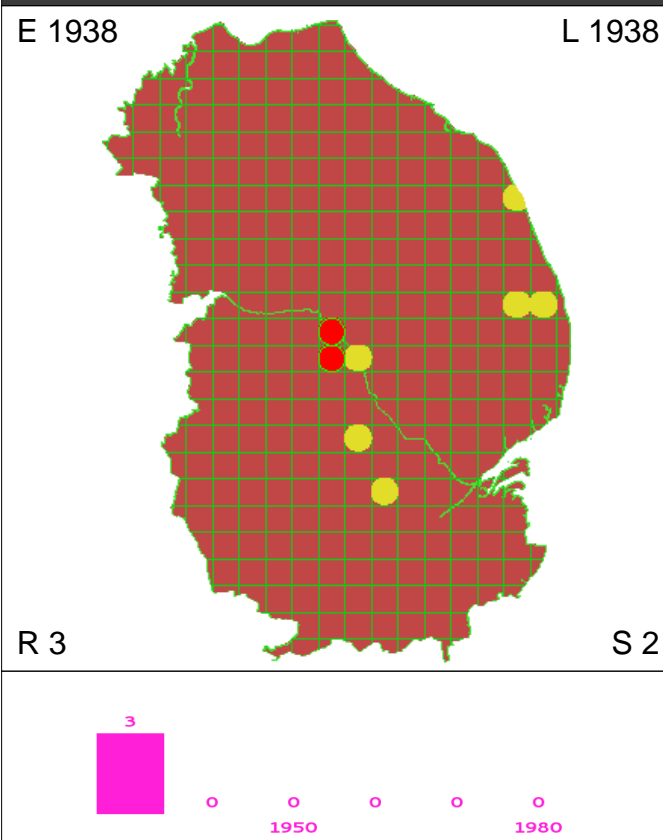
Records (most recent first): (VC53) TF49 15.08.1938 (FB det. CB); Timberland Dales (VC54) TF1760 14.08.1938 (FB).



Hygrotus versicolor

this is al ong species descriptin for Hygrotus versicolor.
it needs to be long to trigger teh remaonng space for
records

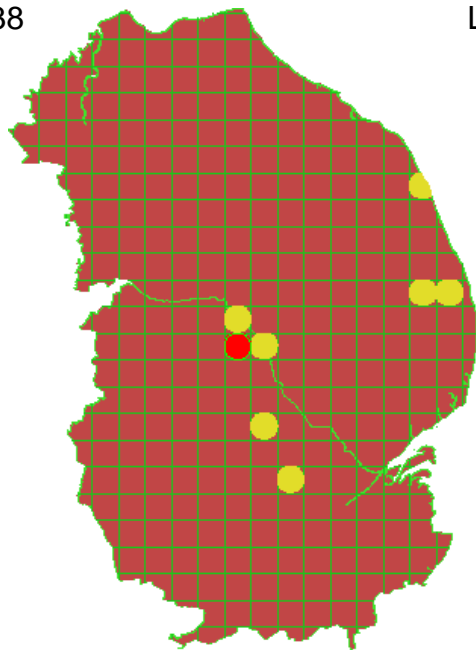
Records (most recent first): between Louth and Saltfleet (VC54) TF49 15.08.1938 (FB); Drain of W edge of Martin Fen (VC53) TF1260 13.08.1938 (FB det. CB); Bardney on SW side of River Witham (VC54) TF1169 12.08.1938 (FB).



Laccobius bipunctatus***Laccobius bipunctatus*****a status**

E 1938

L 1938



R 1

S 1



1

1950

1980

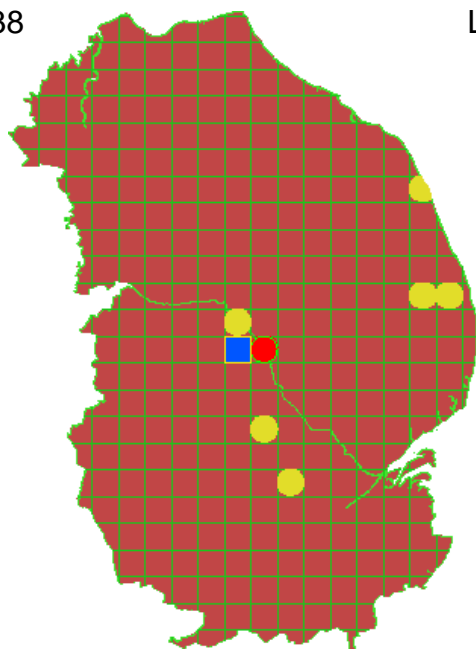
this is al ong species descriptin for *Laccobius bipunctatus*. it needs to be long to trigger teh remaonng space for records

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

Limnebius papposus***Limnebius papposus*****a status**

E 1938

L 1990



R 3

S 2



3

1950

1980

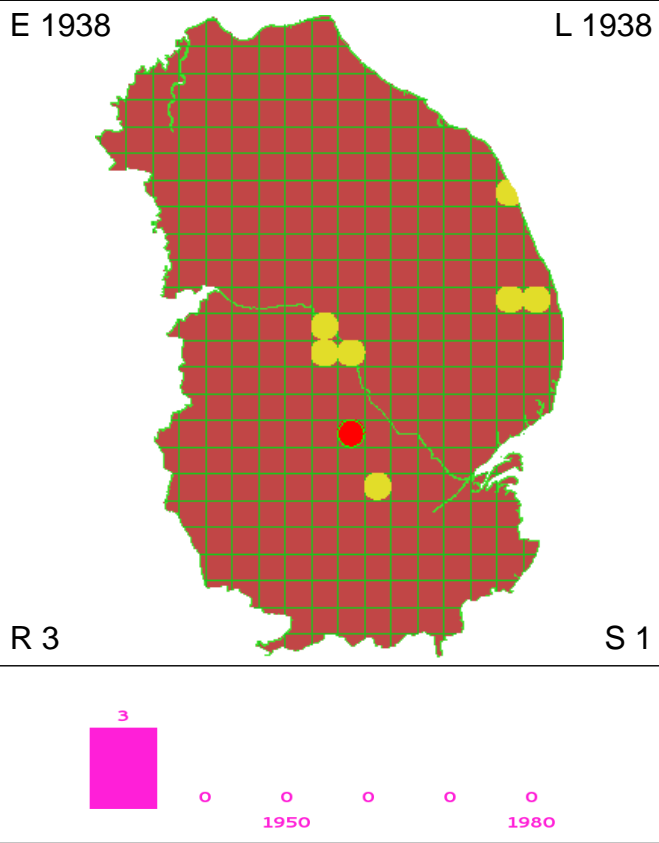
this is al ong species descriptin for *Limnebius papposus*. it needs to be long to trigger teh remaonng space for records

Records (most recent first): Drain of W edge of Martin Fen (VC53) TF1260 13.08.1990 (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).

Ochthebius minimus

Ochthebius minimus

a status



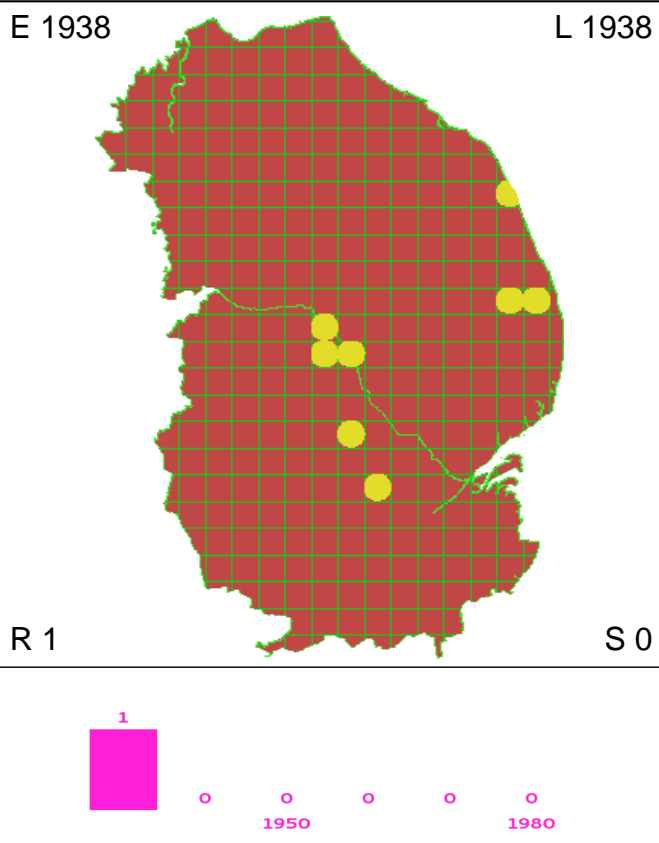
this is al ong species descriptin for Ochthebius minimus. it needs to be long to trigger teh remaonng space for records

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

Peltodytes caesus

a status



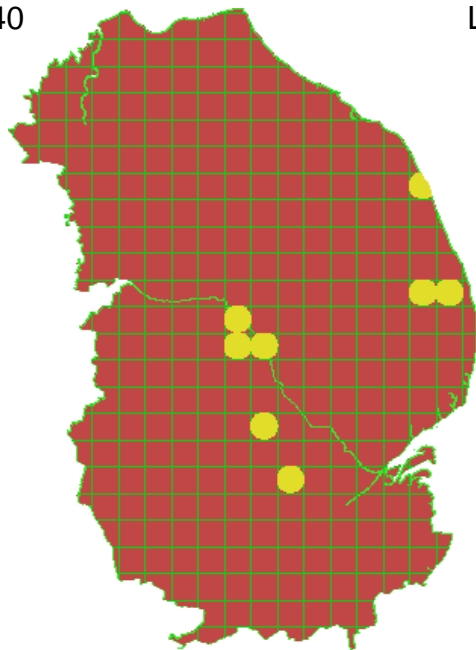
this is al ong species descriptin for Peltodytes caesus. it needs to be long to trigger teh remaonng space for records

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

Protopion apricans**Clover Seed Weevil****a status**

E 1940

L 1940



R 1

S 0

this is al ong 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
 Agabus bipustulatus 7
 Agabus didymus 14
 Agabus sturmii 8
 AGRIOTES 15
 Agriotes sputator 15
 ANACAENA 8
 Anacaena limbata agg. 9
 angustatus, Hydroporus 22
 ANTHOBIUM 15
 Anthobium atrocephalum 15
 apricans, Protapion 27
 AROMIA 16
 ater, Ilybius 13
 atrocephalum, Anthobium 15

B

bipunctatus, Laccobius 25
 bipustulatus, Agabus 7
 brevipalpis, Helophorus 11
 BROSCUS 16
 Broscus cephalotes 16

C

caesus, Peltodytes 26
 cephalotes, Broscus 16
 Clover Seed Weevil 27
 COLYMBETES 9
 Colymbetes fuscus 9
 COPELATUS 17
 Copelatus haemorrhoidalis 17

D

didymus, Agabus 14
 DYTISCUS 10

E

erythrocephalus, Hydroporus 23

F

flavicollis, Haliplus 18
 fuscipes, Hydrobius 12
 fuscus, Colymbetes 9

G

globulus, Anacaena 8
 granularis, Graptodytes 17
 GRAPTODYTES 17
 Graptodytes granularis 17
 Graptodytes pictus 18
 Great Diving Beetle 10

H

haemorrhoidalis, Copelatus 17
 HALIPLUS 10
 Haliplus flavicollis 18
 Haliplus heydeni 19
 Haliplus immaculatus 10
 Haliplus lineatocollis 19
 Haliplus obliquus 20
 Haliplus ruficollis 20
 HELOPHORUS 11
 Helophorus brevipalpis 11
 heydeni, Haliplus 19
 HOPLIA 21
 hyalinus, Laccophilus 13
 HYDATICUS 22
 Hydaticus transversalis 22
 HYDRAENA 11
 Hydraena riparia 11
 HYDROBIUS 12
 Hydrobius fuscipes 12
 HYDROPORUS 6
 Hydroporus angustatus 22
 Hydroporus erythrocephalus 23
 Hydroporus memnonius 23
 Hydroporus palustris 24
 Hydroporus planus 6
 Hydroporus pubescens 6
 HYGROTUS 12
 Hygrotus inaequalis 12
 Hygrotus versicolor 24

I

ILYBIUS 13
 Ilybius ater 13
 immaculatus, Haliplus 10
 inaequalis, Hygrotus 12

L

LACCOBIUS 25
 Laccobius bipunctatus 25
 LACCOPHILUS 13
 Laccophilus hyalinus 13
 Laccophilus minutus 14
 limbata agg., Anacaena 9
 LIMNEBIUS 25
 Limnebius papposus 25
 lineatocollis, Haliplus 19
 lineatus, Porhydrus 7

M

marginalis, Dytiscus 10
 memnonius, Hydroporus 23
 minimus, Ochthebius 26

minutus, Laccophilus 14
moschata, Aromia 16
Musk Beetle 16

N

nubilus, Helophorus 21

O

obliquus, Haliphus 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, Haliphus 20

S

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

T

transversalis, Hydaticus 22

V

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.