

November 2015



# Contents

**Family Curculionidae..... 5**

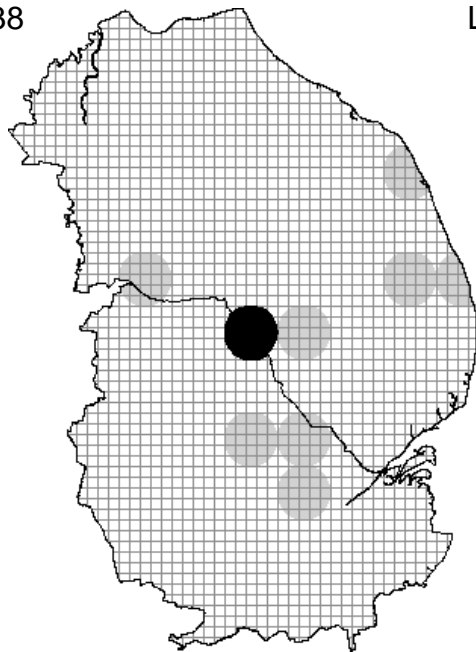
**Family Dytiscidae..... 5**



*Agabus bipustulatus**Agabus bipustulatus*

E 1938

L 1938



R 1

T 1

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

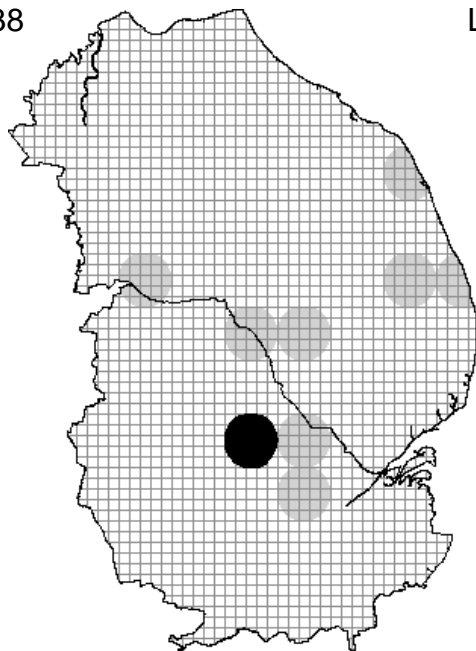
1

O O O O O O O O O O O O O O  
J F M A M J J A S O N D

*Agabus didymus**Agabus didymus*

E 1938

L 1938



R 1

T 1

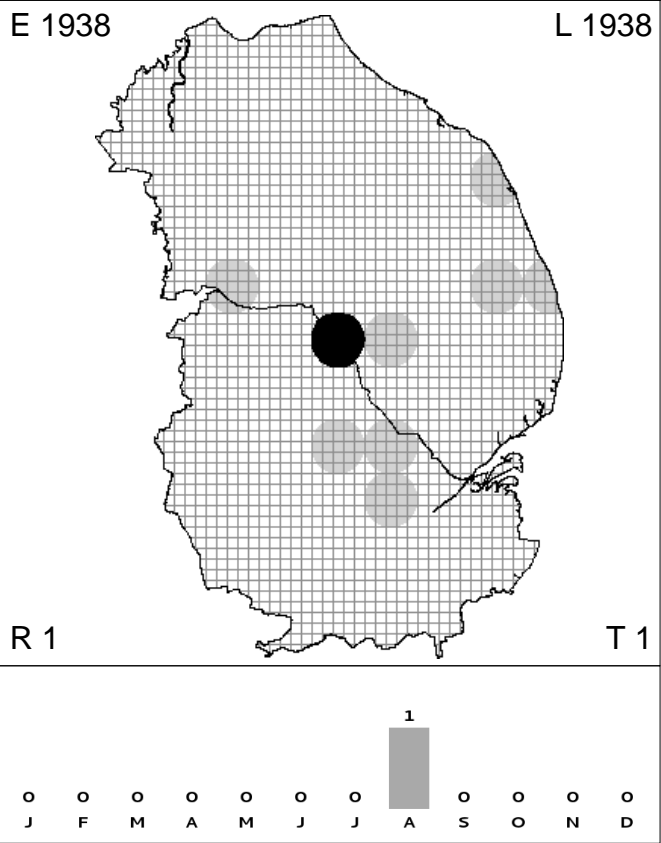
Records (most recent first): South Kyme Fen (VC53) TF1749 14.08.1938 (FB).

1

O O O O O O O O O O O O O O  
J F M A M J J A S O N D

*Agabus sturmii*

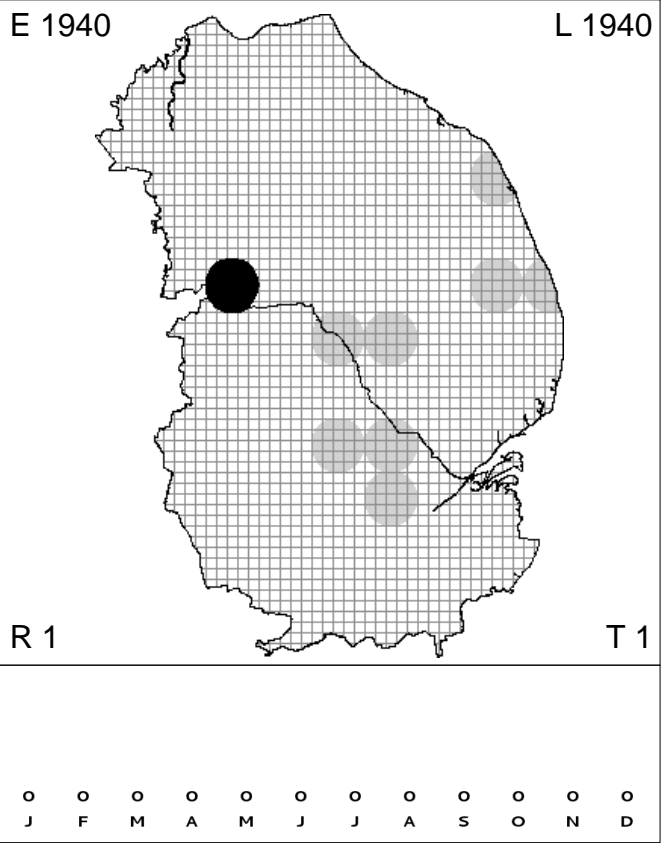
*Agabus sturmii*



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

*Agriotes sputator*

*Agriotes sputator*

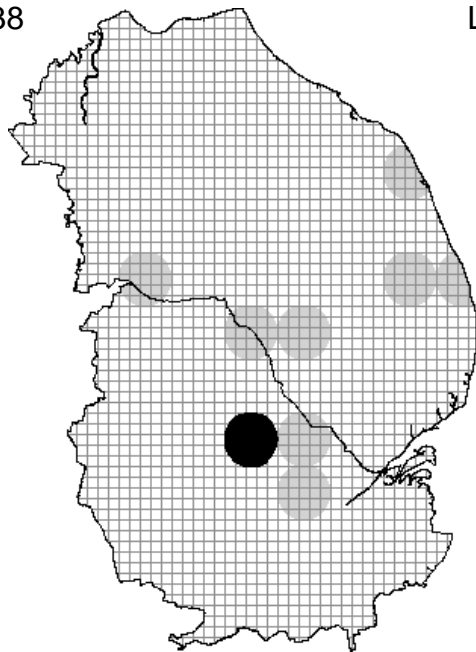


Records (most recent first): Lincolnshire (VC53) SK97 1940 (AR).

***Anacaena globulus*****Screech Beetle, Squeak Beetle**

E 1938

L 1938



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

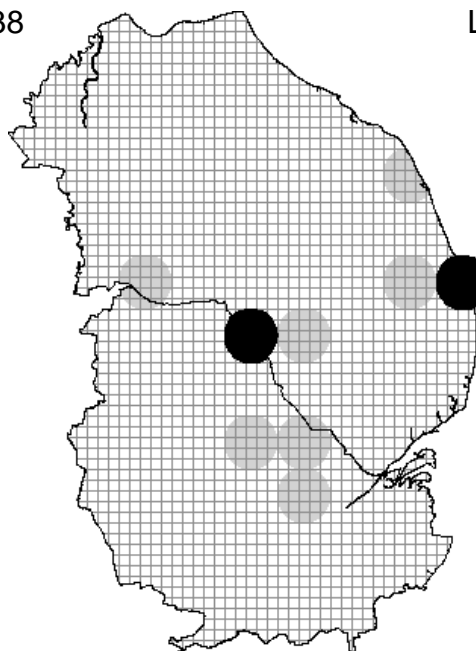
R 1

T 1

***Anacaena limbata* agg.*****Anacaena limbata* agg.**

E 1938

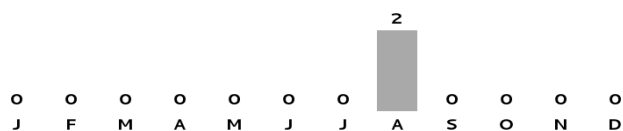
L 1938



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

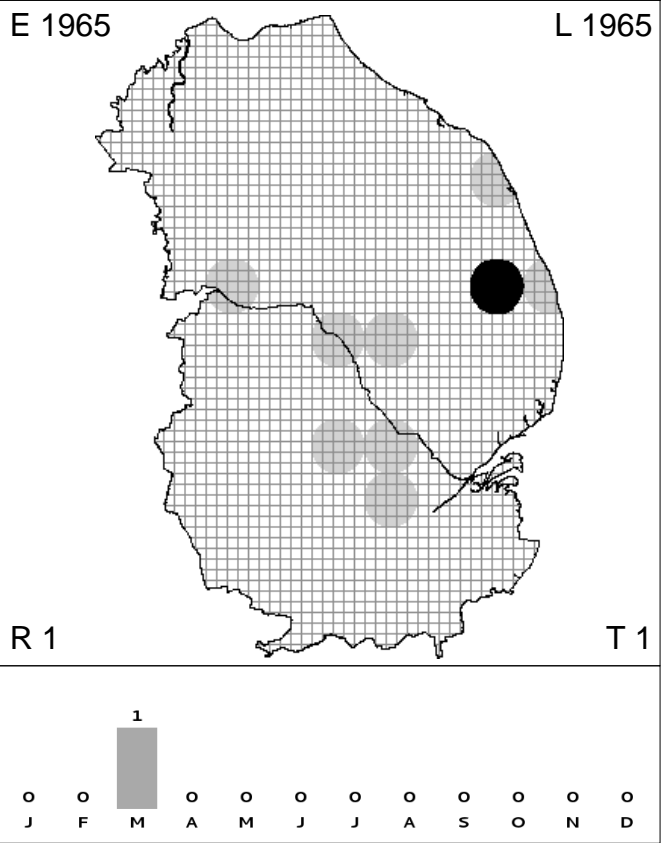
R 2

T 2



*Anthobium atrocephalum*

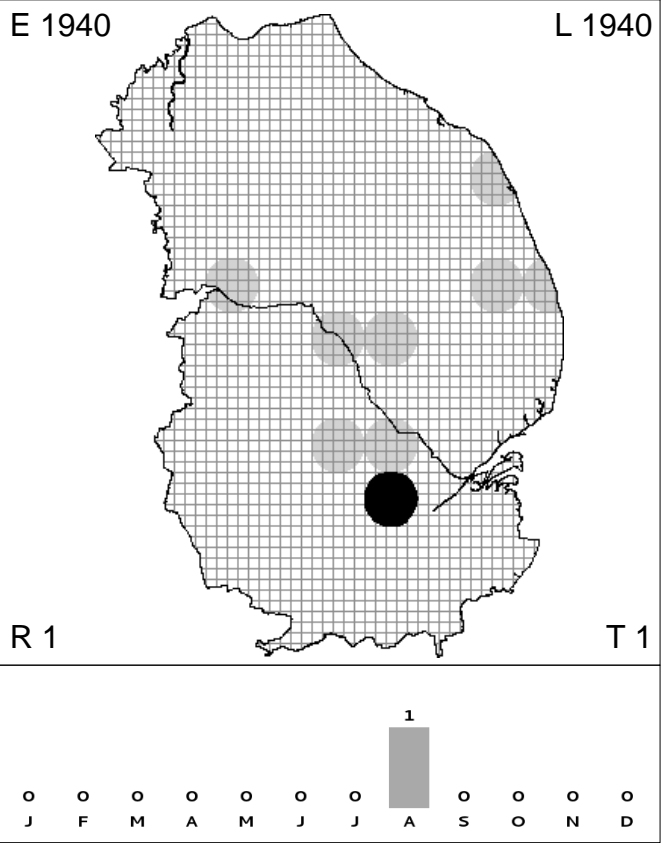
*Anthobium atrocephalum*



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

*Aromia moschata*

Musk Beetle



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

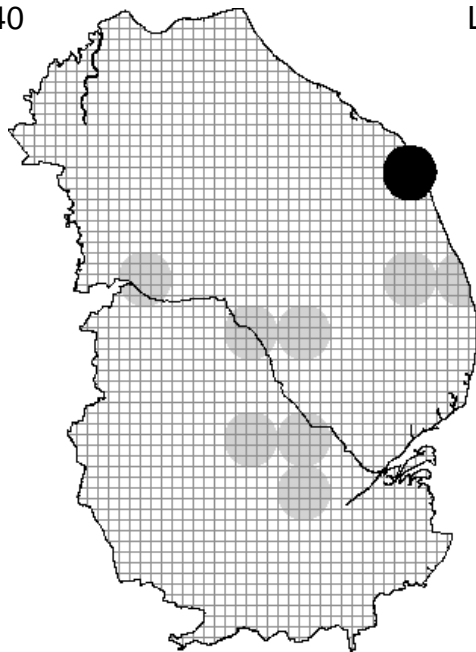


*Broscus cephalotes**Broscus cephalotes*

E 1940

L 1940

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



R 1

T 1

1

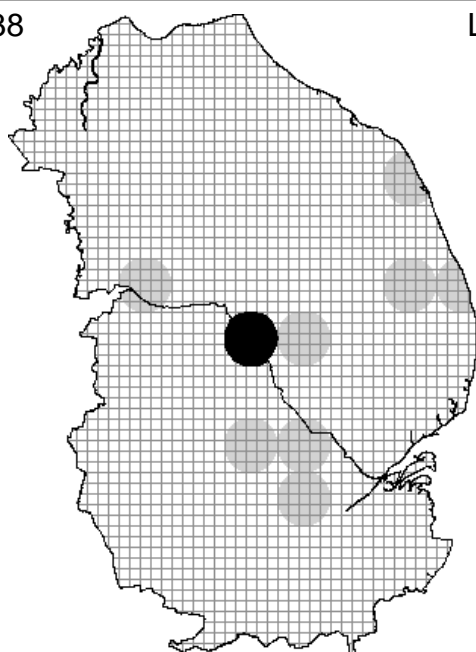
O O O O O O O O O O O O  
J F M A M J J A S O N D

*Colymbetes fuscus**Colymbetes fuscus*

E 1938

L 1938

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



R 1

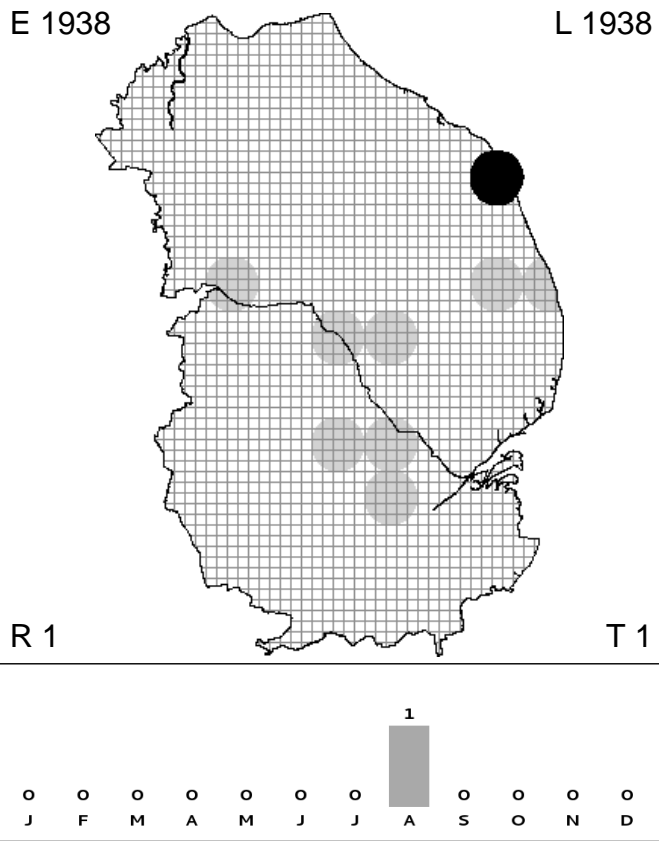
T 1

1

O O O O O O O O O O O O  
J F M A M J J A S O N D

Copelatus haemorrhoidalis

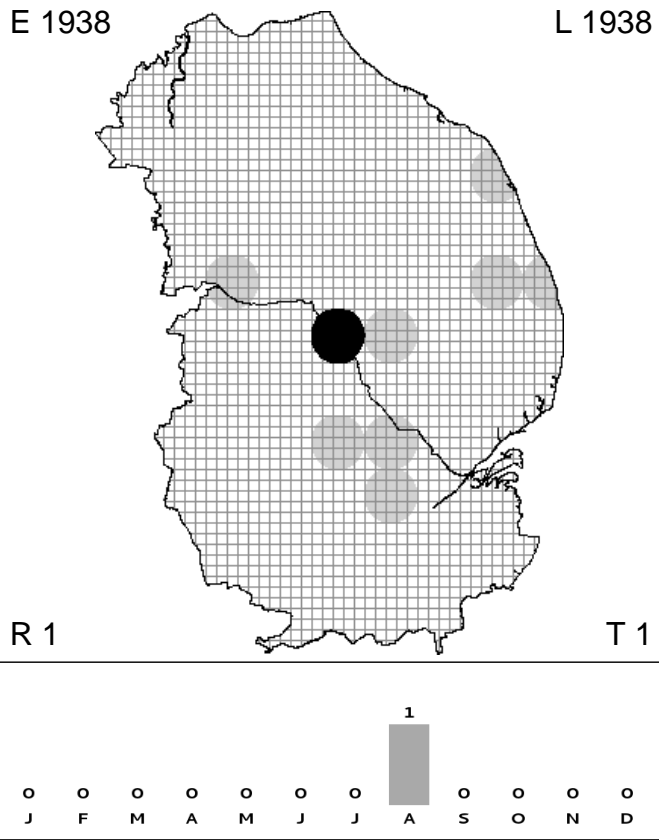
Copelatus haemorrhoidalis



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

Dytiscus marginalis

Great Diving Beetle

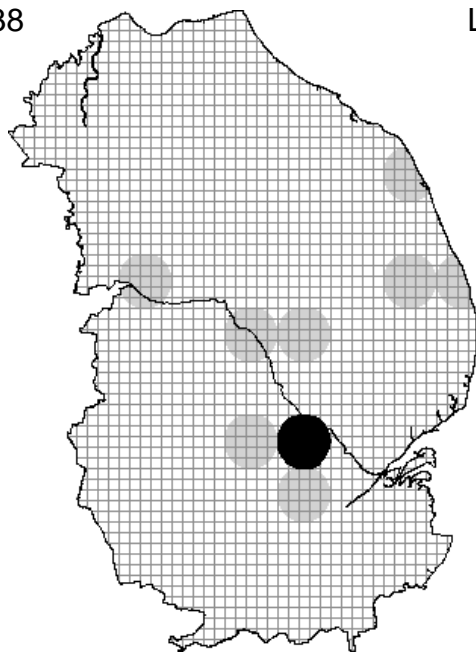


Records (most recent first): Timberland Dales (VC54) TF1760 14.08.1938 (FB).

*Graptodytes granularis**Graptodytes granularis*

E 1938

L 1938



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

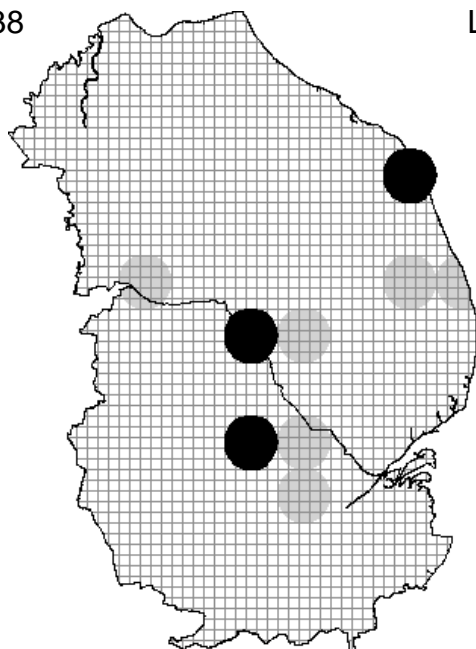
R 1

T 1

*Graptodytes pictus**Graptodytes pictus*

E 1938

L 1938



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).

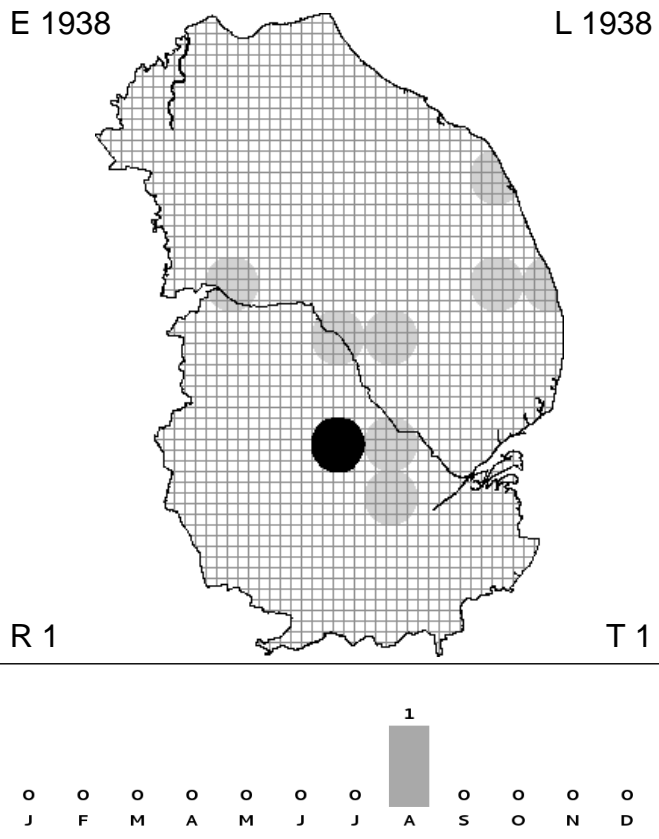
R 3

T 3



*Halplus flavicollis*

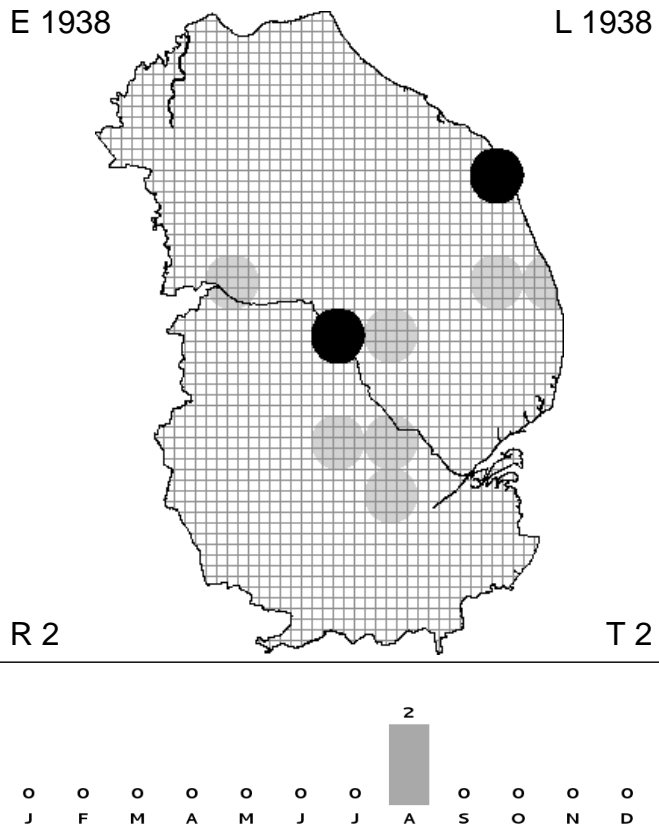
*Halplus flavicollis*



Records (most recent first): South Kyme Fen (VC53) TF1749 14.08.1938 (FB).

*Halplus heydeni*

*Halplus heydeni*

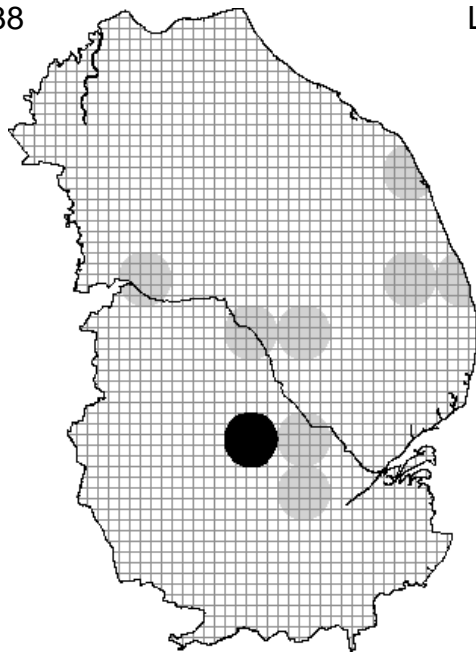


Records (most recent first): Saltfleetby (VC53) TF49 15.08.1938 (FB); Cross drain on Martin fen (VC54) TF1461 13.08.1938 (FB).

*Haliplus immaculatus**Haliplus immaculatus*

E 1938

L 1938



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

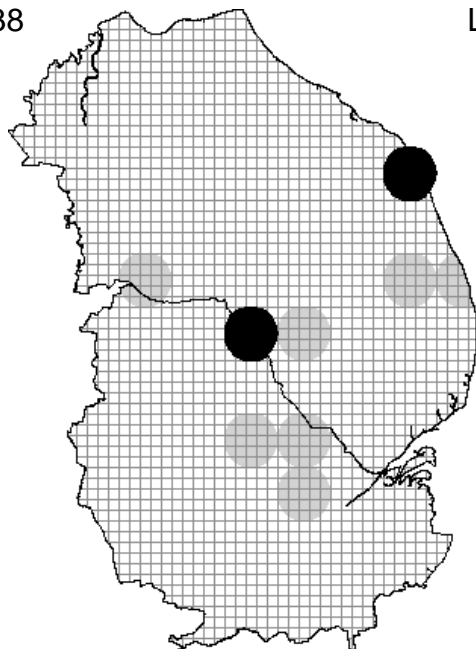
R 1

T 1

*Haliplus lineatocollis**Haliplus lineatocollis*

E 1938

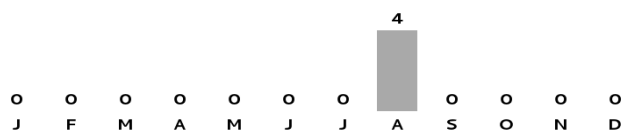
L 1938



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

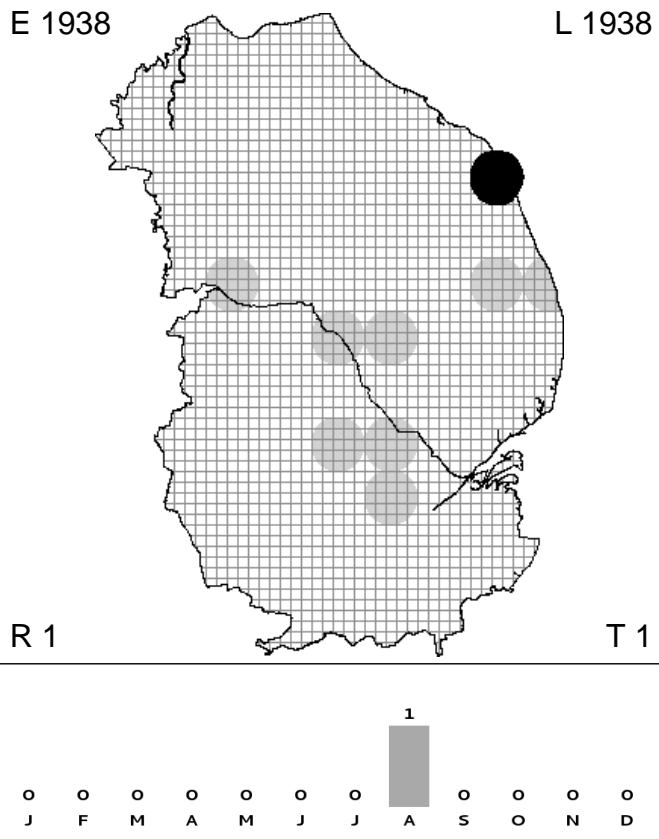
R 4

T 2



*Haliphus obliquus*

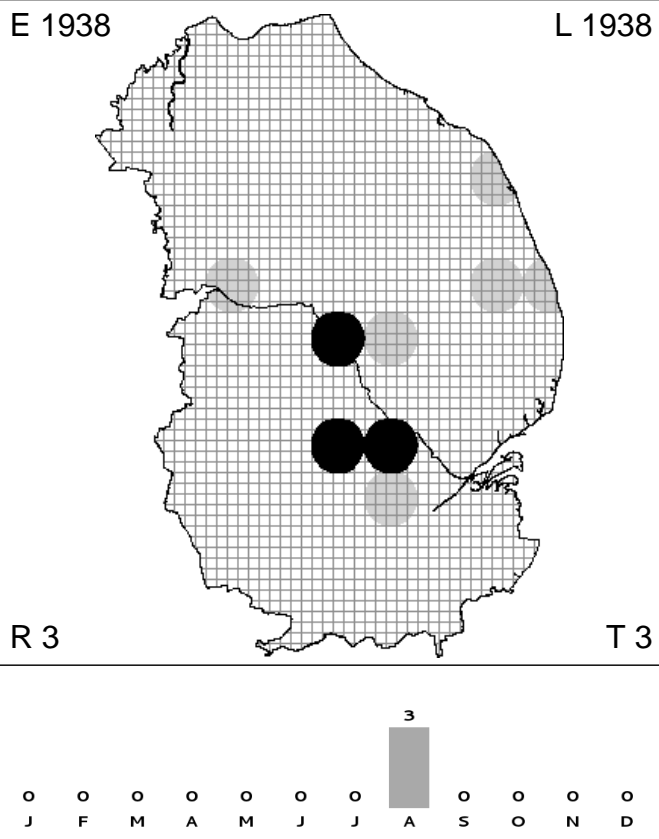
*Haliphus obliquus*



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

*Haliphus ruficollis*

*Haliphus ruficollis*



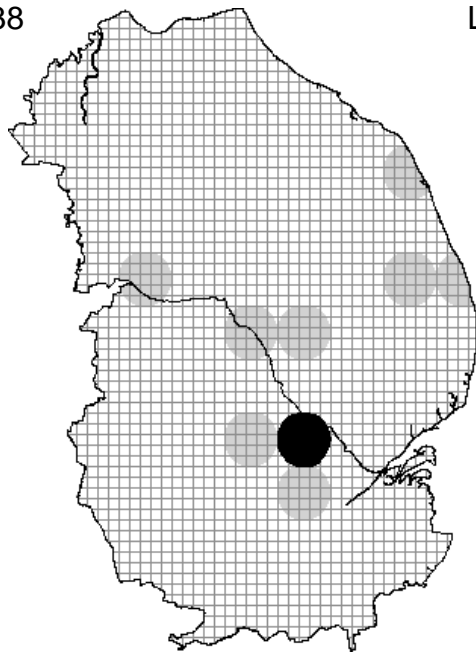
Records (most recent first): 23 (VC53) TF1749 14.08.1938 (FB); Holland Fen (VC53) TF24 14.08.1938 (FB); E end of Martin Fen (VC54) TF1661 13.08.1938 (FB).

*Helophorus brevipalpis**Helophorus brevipalpis*

E 1938

L 1938

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



R 1

T 1

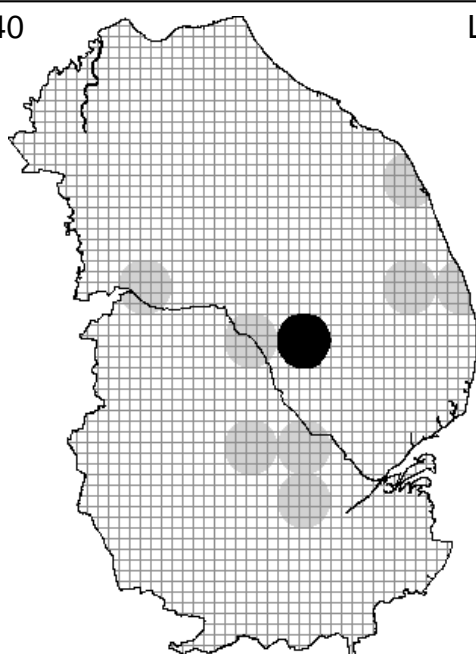
*Helophorus nubilus*

## Wheat Mud Beetle

E 1940

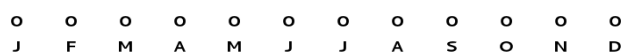
L 1940

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



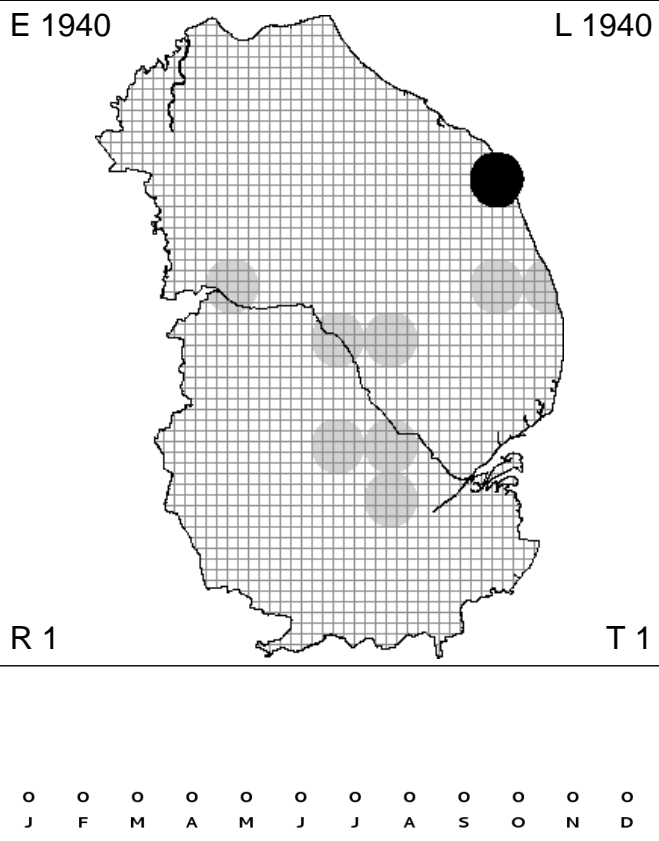
R 1

T 1



*Hoplia philanthus*

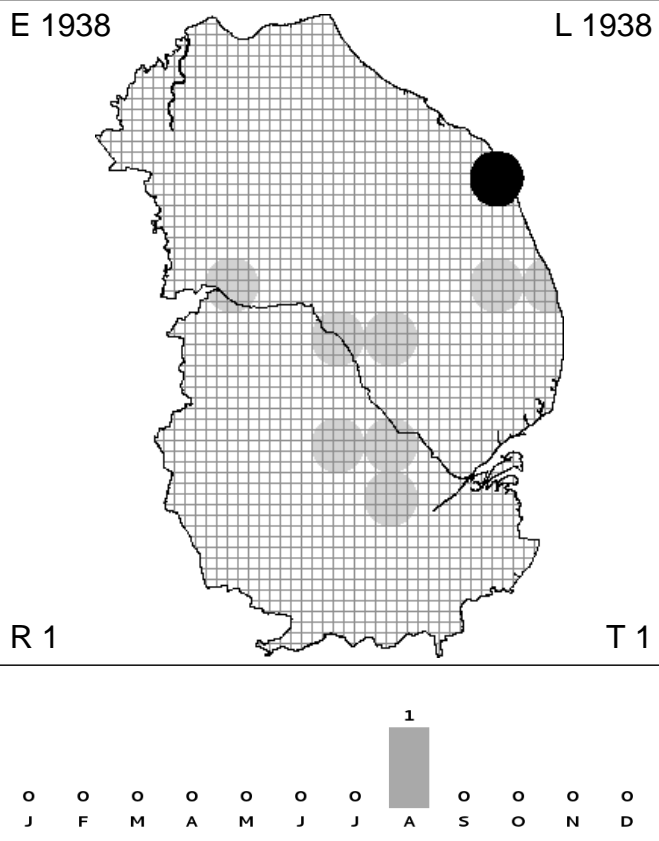
Welsh Chafer



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

*Hydaticus transversalis*

*Hydaticus transversalis*



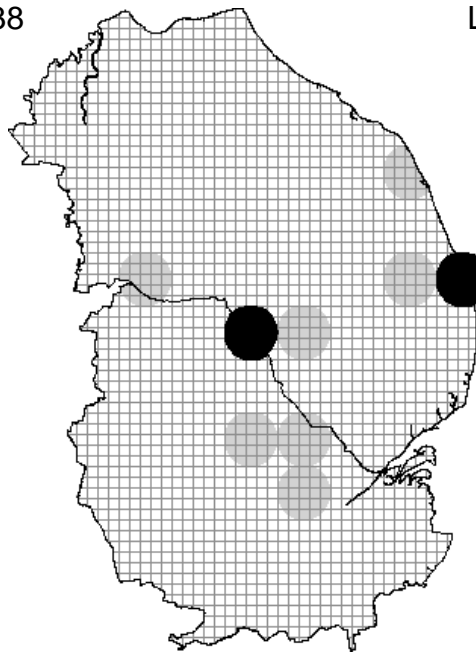
Records (most recent first): Saltfleetby (VC53) TF49 15.08.1938 (FB).



*Hydraena riparia**Hydraena riparia*

E 1938

L 1938



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

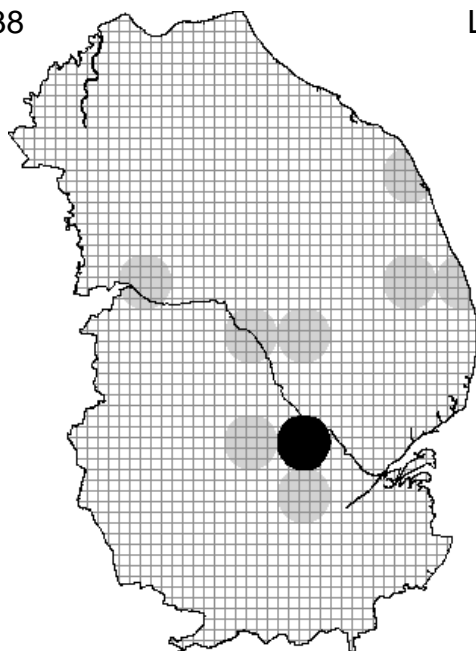
R 2

T 2

*Hydrobius fuscipes**Hydrobius fuscipes*

E 1938

L 1938



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

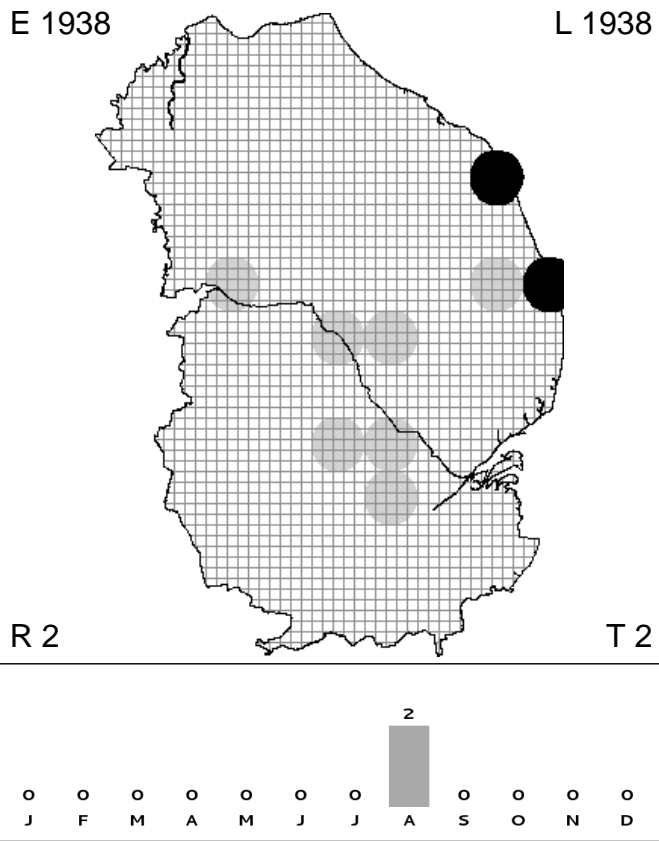
R 1

T 1



*Hydroporus angustatus*

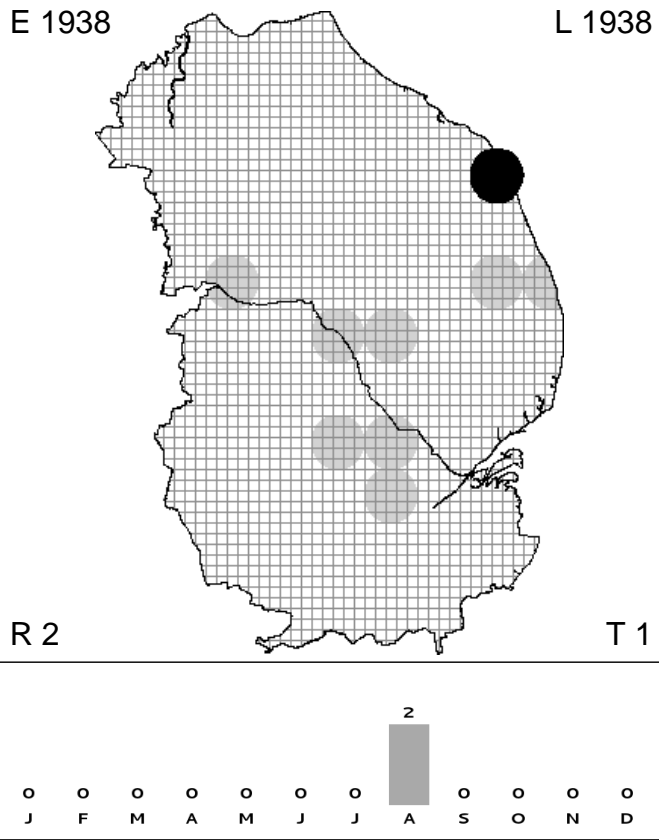
*Hydroporus angustatus*



Records (most recent first): between Louth and Saltfleet (VC53) TF49 15.08.1938 (FB); Mumby (VC54) TF5174 12.08.1938 (FB).

*Hydroporus erythrocephalus*

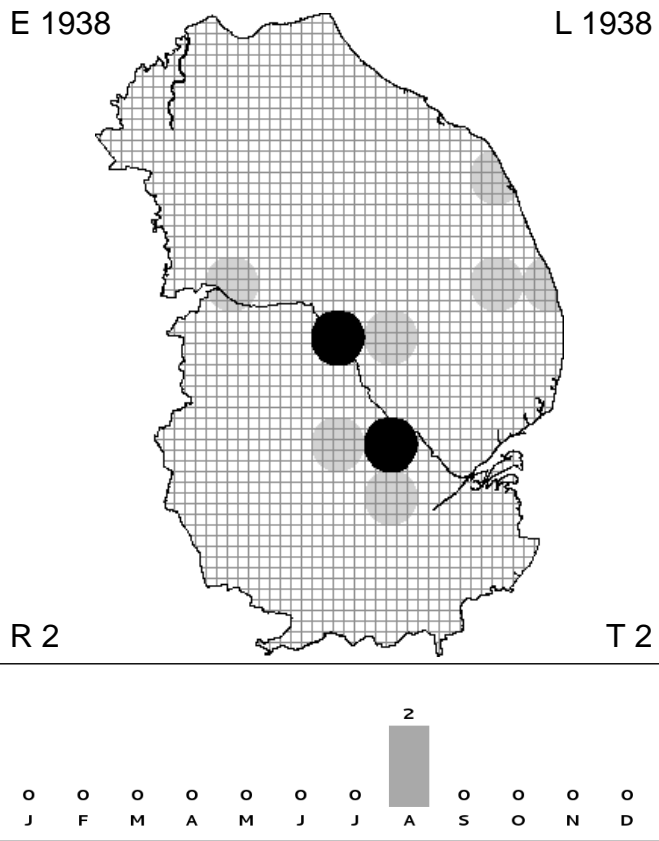
*Hydroporus erythrocephalus*



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

Hydroporus memnonius

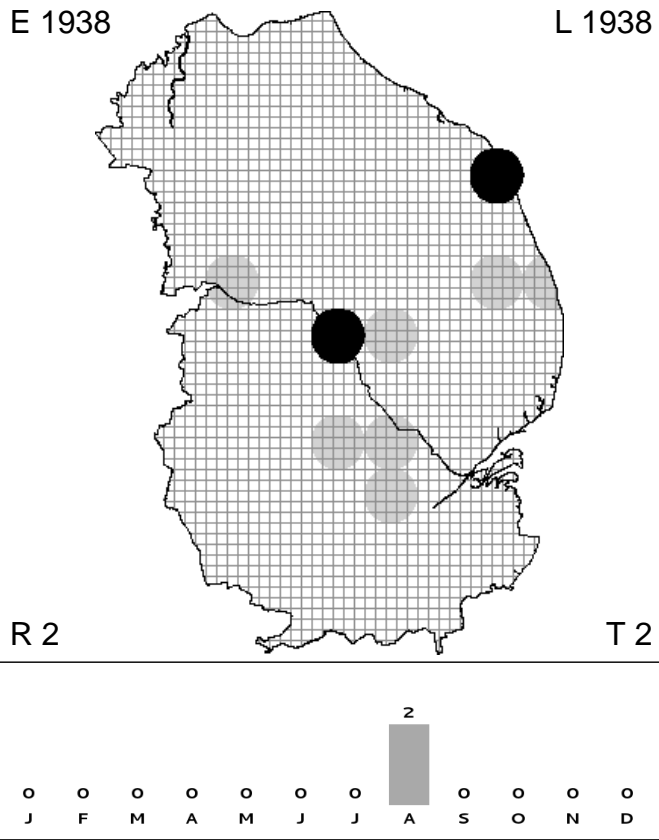
Hydroporus memnonius



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

Hydroporus palustris

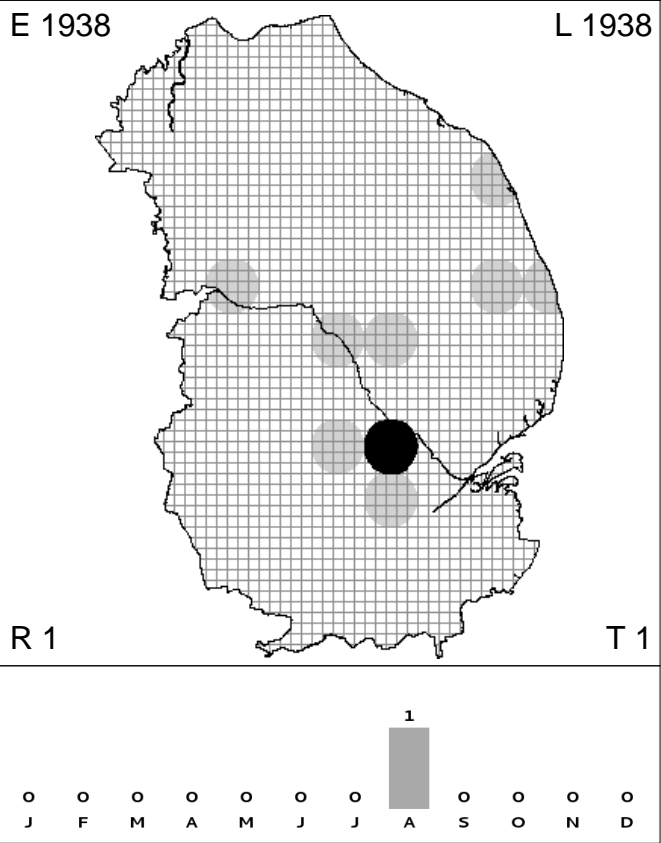
Hydroporus palustris



Records (most recent first): between Louth and Saltfleet (VC53) TF49 15.08.1938 (FB); Timberland Dales (VC54) TF1760 14.08.1938 (FB).

Hygrotus inaequalis

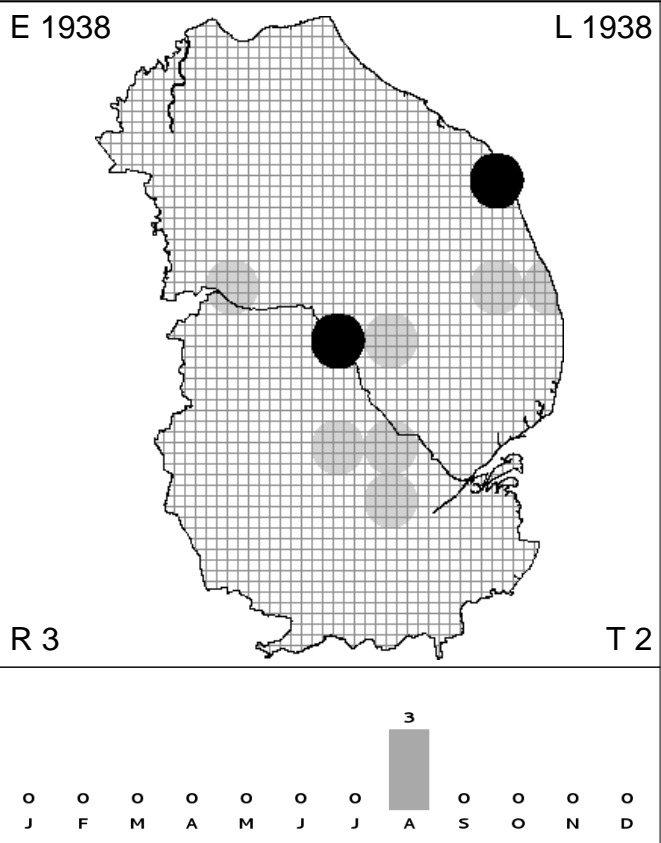
Hygrotus inaequalis



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

Hygrotus versicolor

Hygrotus versicolor

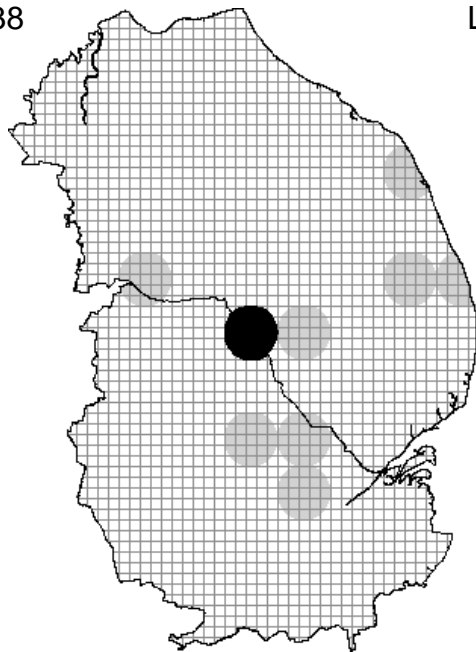


Records (most recent first): between Louth and Saltfleet (VC54) TF49 15.08.1938 (FB); Drain of W edge of Martin Fen (VC53) TF1260 13.08.1938 (FB); Bardney on SW side of River Witham (VC54) TF1169 12.08.1938 (FB).

*Ilybius ater**Ilybius ater*

E 1938

L 1938



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

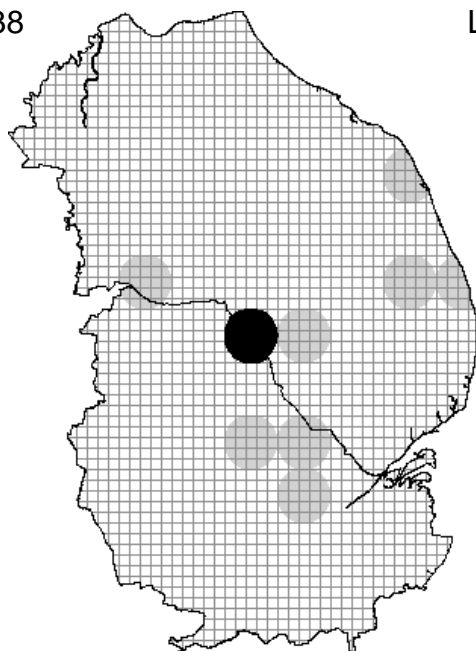
R 1

T 1

*Laccobius bipunctatus**Laccobius bipunctatus*

E 1938

L 1938



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

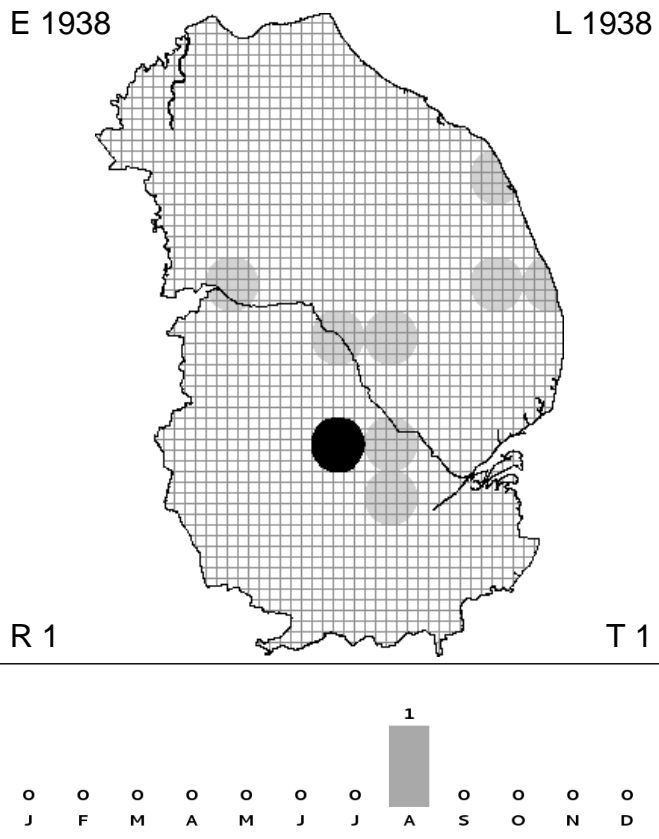
R 1

T 1



Laccophilus hyalinus

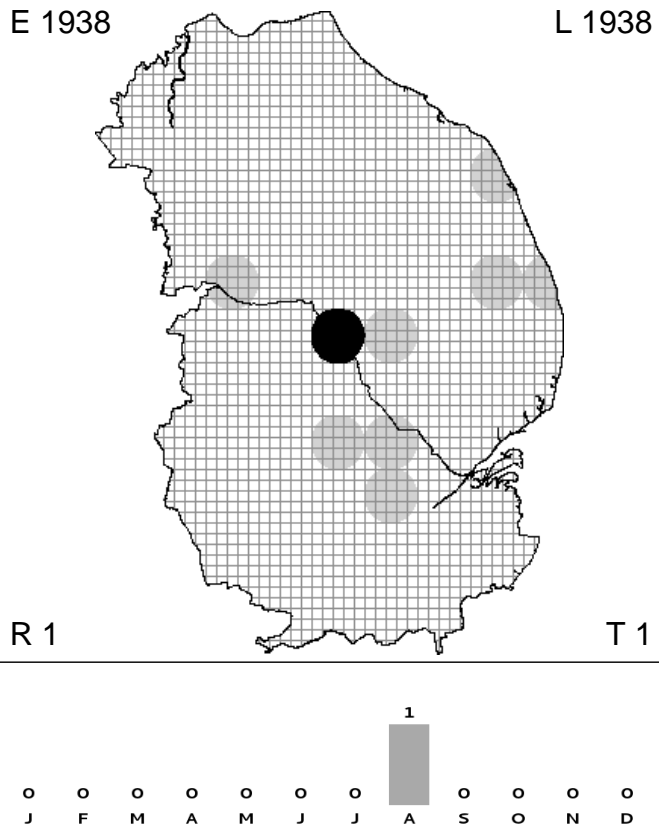
Laccophilus hyalinus



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

Laccophilus minutus

Laccophilus minutus

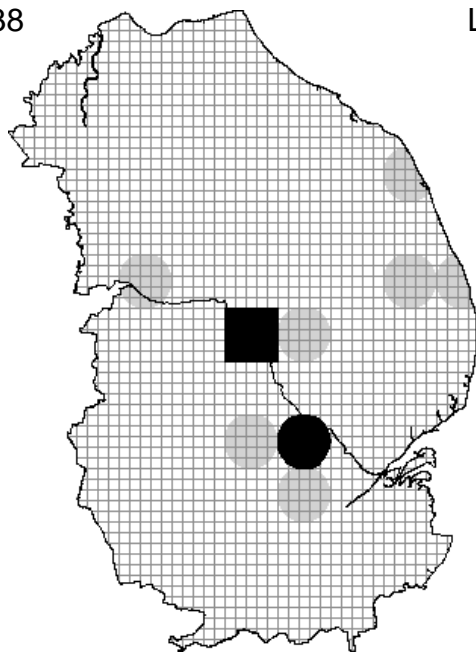


Records (most recent first): Timberland Dales (VC54) TF1760 14.08.1938 (FB).

*Limnebius papposus**Limnebius papposus*

E 1938

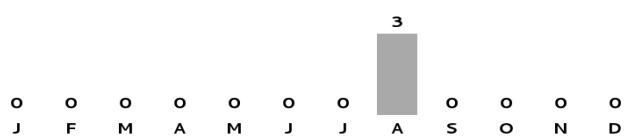
L 1990



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

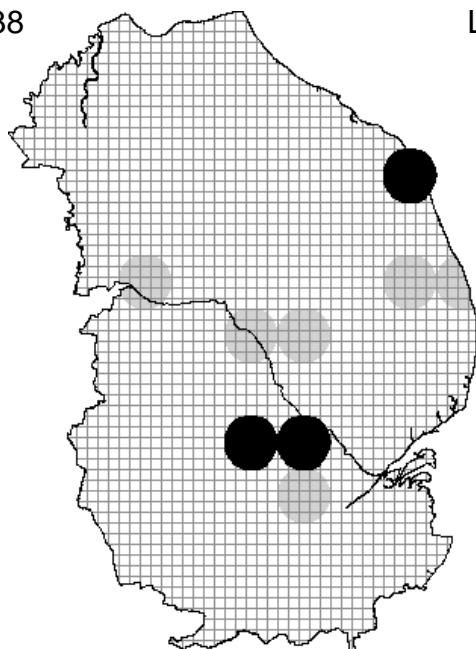
R 3

T 2

*Ochthebius minimus**Ochthebius minimus*

E 1938

L 1938



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

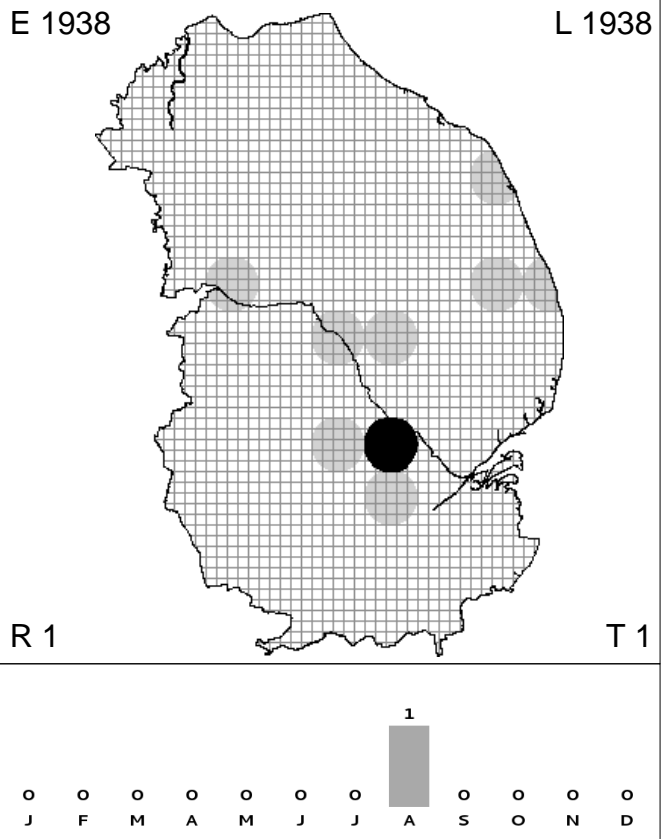
R 3

T 3



Peltodytes caesus

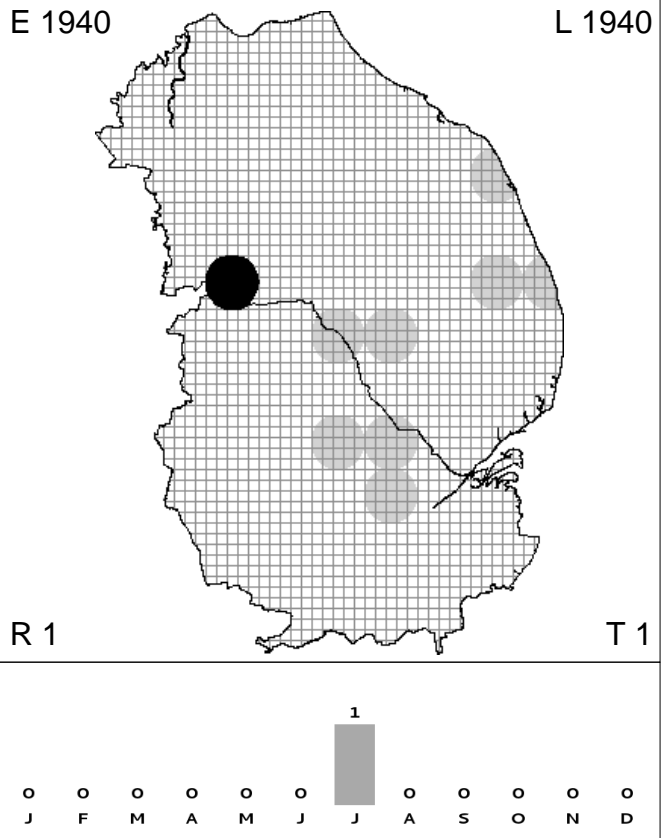
Peltodytes caesus



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

Protapion apricans

Clover Seed Weevil



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



---

*2 families and 40 taxa mapped from 60 records.*

**A**

AGABUS 5

Agabus bipustulatus 5

Agabus didymus 5

Agabus sturmii 6

AGRIOTES 6

Agriotes sputator 6

ANACAENA 7

Anacaena limbata agg. 7

angustatus, Hydroporus 18

ANTHOBIUM 8

Anthobium atrocephalum 8

apricans, Protapion 24

AROMIA 8

ater, Ilybius 21

atrocephalum, Anthobium 8

**B**

bipunctatus, Laccobius 21

bipustulatus, Agabus 5

brevipalpis, Helophorus 15

BROSCUS 9

Broscus cephalotes 9

**C**

caesus, Peltodytes 24

cephalotes, Broscus 9

Clover Seed Weevil 24

COLYMBETES 9

Colymbetes fuscus 9

COPELATUS 10

Copelatus haemorrhoidalis 10

**D**

didymus, Agabus 5

DYTISCUS 10

**E**

erythrocephalus, Hydroporus 18

**F**

flavicollis, Haliplus 12

fuscipes, Hydrobius 17

fuscus, Colymbetes 9

**G**

globulus, Anacaena 7

granularis, Graptodytes 11

GRAPTODYTES 11

Graptodytes granularis 11

Graptodytes pictus 11

Great Diving Beetle 10

**H**

haemorrhoidalis, Copelatus 10

HALIPLUS 12

Haliplus flavicollis 12

Haliplus heydeni 12

Haliplus immaculatus 13

Haliplus lineatocollis 13

Haliplus obliquus 14

Haliplus ruficollis 14

HELOPHORUS 15

Helophorus brevipalpis 15

heydeni, Haliplus 12

HOPLIA 16

hyalinus, Laccophilus 22

HYDATICUS 16

Hydaticus transversalis 16

HYDRAENA 17

Hydraena riparia 17

HYDROBIUS 17

Hydrobius fuscipes 17

HYDROPORUS 18

Hydroporus angustatus 18

Hydroporus erythrocephalus 18

Hydroporus memnonius 19

Hydroporus palustris 19

HYGROTUS 20

Hygrotus inaequalis 20

Hygrotus versicolor 20

**I**

ILYBIUS 21

Ilybius ater 21

immaculatus, Haliplus 13

inaequalis, Hygrotus 20

**L**

LACCOBIUS 21

Laccobius bipunctatus 21

LACCOPHILUS 22

Laccophilus hyalinus 22

Laccophilus minutus 22

limbata agg., Anacaena 7

LIMNEBIUS 23

Limnebius papposus 23

lineatocollis, Haliplus 13

**M**

marginalis, Dytiscus 10

memnonius, Hydroporus 19

minimus, Ochthebius 23

minutus, Laccophilus 22

moschata, Aromia 8

Musk Beetle 8

**N**

nubilus, Helophorus 15

**O**

obliquus, Halipus 14

OCHTHEBIUS 23

Ochthebius minimus 23

**P**

palustris, Hydroporus 19

papposus, Limnebius 23

PELTODYTES 24

Peltodytes caesus 24

philanthus, Hoplia 16

pictus, Graptodytes 11

PROTAPION 24

**R**

riparia, Hydraena 17

ruficollis, Halipus 14

**S**

Screech Beetle, Squeak Beetle 7

sputator, Agriotes 6

sturmii, Agabus 6

**T**

transversalis, Hydatiscus 16

**V**

versicolor, Hygrotus 20

**W**

Welsh Chafer 16

Wheat Mud Beetle 15

# Contributors

A. Roebuck (AR), 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.