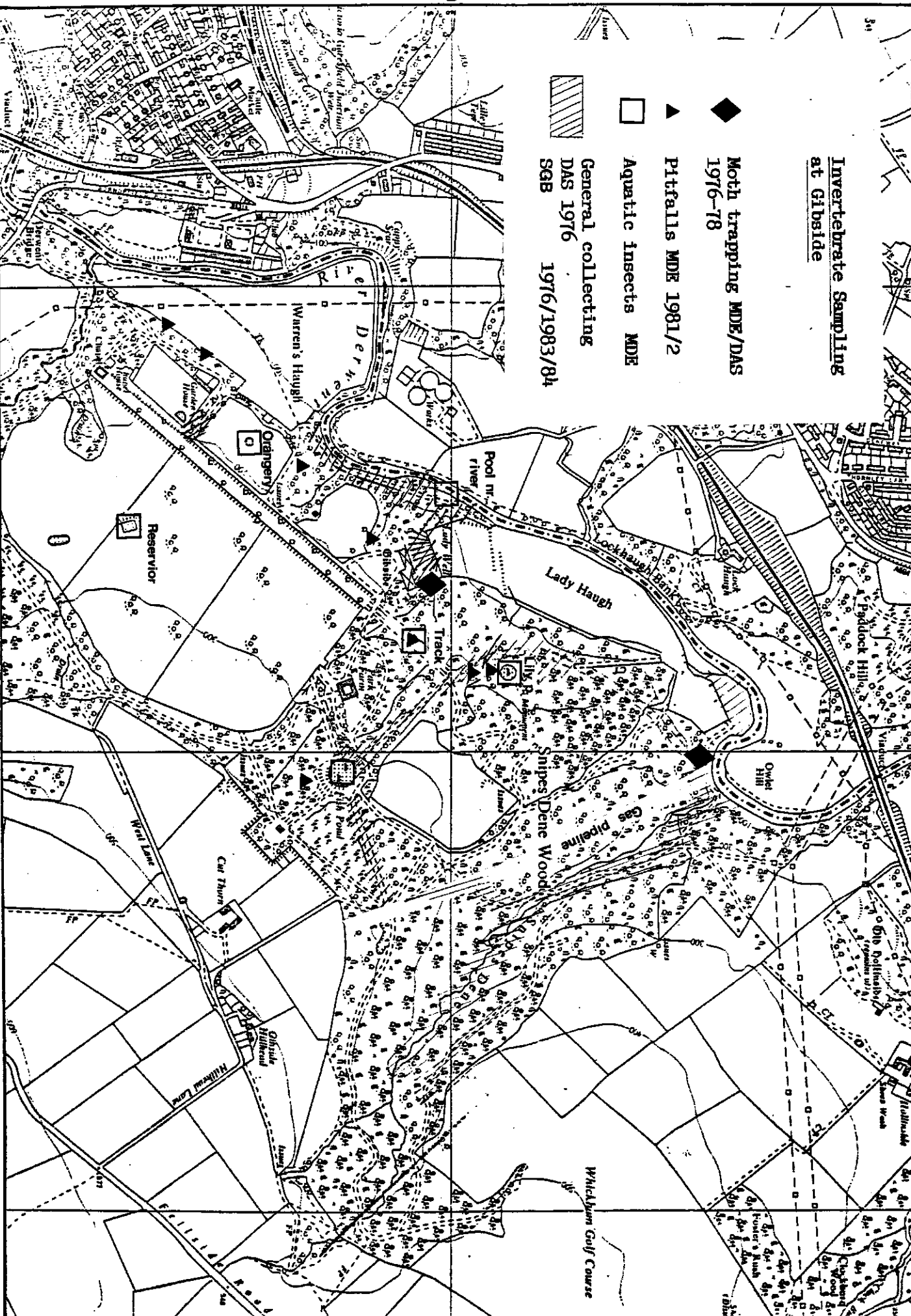


Invertebrate Sampling
at Gibside

- ◆ Moth trapping MDE/DAS
1976-78
- ▲ Pitfalls MDE 1981/2
- General collecting
DAS 1976
- SGB 1976/1983/84



Species: Heterodictyna flavescens (Walckenaer) Status 1

Vernacular name: None.

Order and family: Araneae: Dictynidae.

1. Identification: Locket, G.H. & Millidge, A.F., 1951. British Spiders, Vol. 1, pp. 63-64. Locket, G.H., Millidge, A.F. & Merrett, P., 1974. British Spiders, Vol. 3, p. 2. Ray Society.

2a. Biology: Unknown in Britain. In France adult from April to June, according to Simon, E., 1914. Les Arachnides de France, Tome 6, Part 1, pp. 51, 63.

2b. Habitat: Unknown in Britain. In France on low plants in open woodland (reference as in 2a above).

3. Distribution: Recorded only from Gibside (Co. Durham) in 1909.

4. Population size: Only 2 males and 1 female recorded. Jackson, A.R., 1924. On new and rare British spiders. Proc. Dorset nat. Hist. antiq. Fld Club, 45: 101-120.

5. Threats: Unknown.

6. Conservation measures taken: None.

7. Conservation measures proposed: None.

8. Comments on status: Possibly now extinct in Britain. May have been a chance importation.

9. Source of information: Literature cited.

10. Author of entry: P. Merrett.

**INVERTEBRATE SITE REGISTER
MASTER FORM**

Site number

70/2

Name(s)

GOSFORTH PARK

County(s)

Tyne and Wear

Grid Ref.

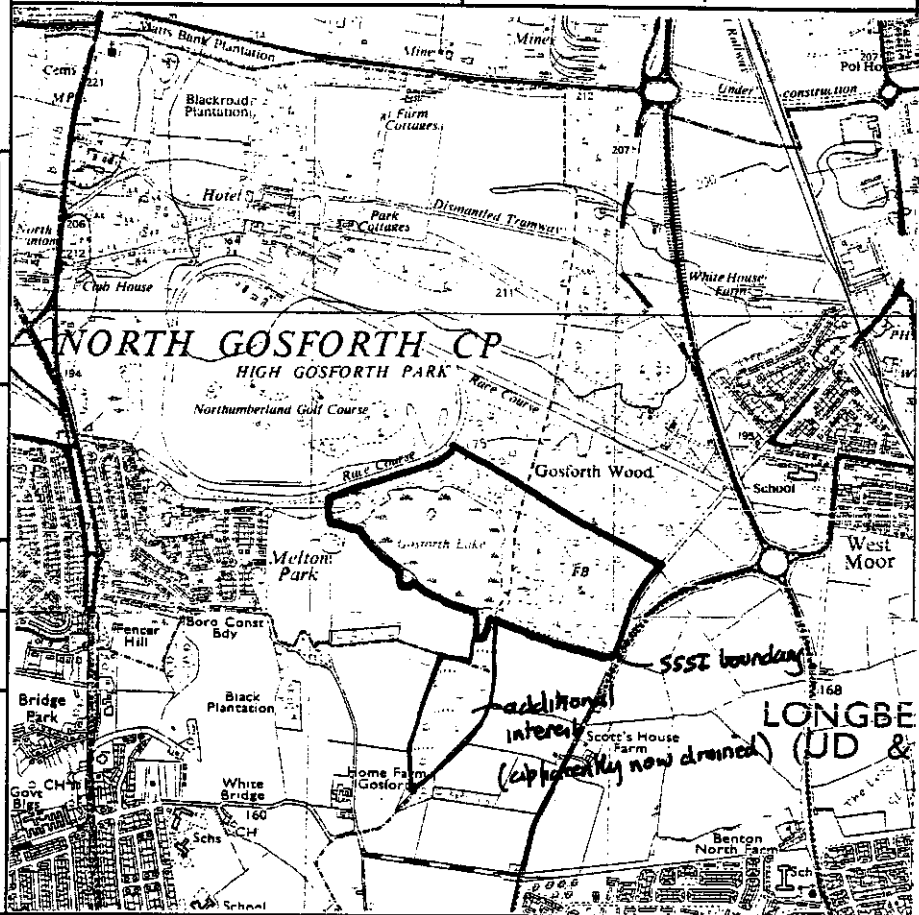
NZ2570

Grade

B

Status

SSSI
Private owner



Site description - Habitat

Lake in mixed woodlands. The lake has been drained for some time. Fringed with only extensive Phragmites bed in the area. Mature, mainly secondary deciduous woodland on dry soils. Some fairly young coniferous plantations on the edges. One of the most interesting areas, the wet flush in the field just south of the reserve and outside the SSSI, has apparently been drained.

Invertebrate Interest - Coverage

Dragonflies and aquatics well known. Light trapping has been carried out sporadically for many years. Coleoptera well worked by Mark Walker, who found the small beetle Triplax scutellaris (RDB3) and later Chris Reid. Dave Sheppard recorded both Hymenoptera and Lepidoptera and found the rare solitary bee Andren alfenella (RDB3). The aquatic fauna has changed considerably over the years and many of the interesting species recorded in the lake may well have been lost.

Comments - Conservation

Site owned by Newcastle Racecourse and leased to Natural History Society of Northumberland and Durham as a reserve. Because of drainage problems on the racecourse the lake has been drained although it has been shown to be at a lower water level than the problem areas.

Red Data Book and Notable species recorded for GOSFORTH PARK

Appendix (extinct)

Rhynchites sericeus COL:Attelabidae 1978 Walker, Mark (deceased)
 Mick Eyre regards this as doubtful

RDB3

<i>Hydrochus brevis</i>	COL:Hydrophilidae	1929	Omer-Cooper (1931)
<i>Triplax scutellaris</i>	COL:Erotylidae	1979	Luff & Walker (1982)
Habitat indicator of Deciduous & mixed wood (3)			
<i>Andrena alfkennella</i>	HYM:Andrenidae	1980	Sheppard, Dr D A
<i>Psen spooneri</i>	HYM:Sphecidae	-1870	Bald, T J

Na

Sesia bembeciformis LEP:Sesiidae 1944 Ash & 1944(1944)
 0371,Lunar Hornet Moth

Notable/Nb

<i>Coenagrion pulchellum</i>	ODD:Coenagrionidae	1935	Anon. (1935)
<i>Lygus punctatus</i>	HEM:Miridae	1978	Sheppard, Dr D A
<i>Agabus unguicularis</i>	COL:Dytiscidae	1929	Omer-Cooper (1931)
<i>Attelabus nitens</i>	COL:Attelabidae	1980	Eyre, M D
<i>Bembidion obliquum</i>	COL:Carabidae	1848	Bald(1848)
On the dried up bed of the lake.			
<i>Hygratus quinquelineatus</i>	COL:Dytiscidae	-1950	Eyre et al (1985)
<i>Pterostichus cristatus</i>	COL:Carabidae	1978	Eyre, M D
<i>Trechus secalis</i>	COL:Carabidae	1978	Eyre, M D
<i>Crambus pratella</i>	LEP:Pyralidae	1976	Sheppard, Dr D A
<i>Cydia lunulana</i>	LEP:Tortricidae	1976	Sheppard, Dr D A
<i>Pammene fasciana f.herrichiana</i>	LEP:Tortricidae	1976	Sheppard, Dr D A
<i>Calliopum geniculatum</i>	DIP:Lauxaniidae	1978	Ball, Dr S G
<i>Medetera dendrobaena</i>	DIP:Dolichopodidae	1978	Ball, Dr S G
<i>Tephrochlamys tarsalis</i>	DIP:Heleomyzidae	1977	Ball, Dr S G
Bred from Blue Tit nest box debris.			

Nr

<i>Anthocoris limbatus</i>	HEM:Cimicidae	1978	Sheppard, Dr D A
<i>Agonum piceum</i>	COL:Carabidae	1982	Reid, C
<i>Ilybius quadriguttatus</i> (L & B) Recorded by J A Morton	COL:Dytiscidae	1960	Eyre et al (1985)
<i>Pterostichus minor</i>	COL:Carabidae	1981	Reid, C
<i>Sinodendron cylindricum</i> Rhinoceros beetle	COL:Lucanidae	1982	Walker, Mark (deceased)
Habitat indicator of Deciduous & mixed wood (3)			
<i>Stenus fuscicornis</i>	COL:Staphylinidae	1981	Reid, C
<i>Bena prasinana</i> 2421,Scarce Silver-lines	LEP>Noctuidae	1976	Sheppard, Dr D A
Habitat indicator of Deciduous & mixed wood (2)			
<i>Deilephila porcellus</i> 1992,Small Elephant Hawk	LEP:Sphingidae	1979	Walker(1979)

GOSFORTH PARK (Continued)

<i>Hydrelia flammeolaria</i>	LEP: Geometridae	1976	Sheppard, Dr D A
1876, Small Yellow Wave			
Habitat indicator of Deciduous & mixed wood (3)			
<i>Nonagria typhae</i>	LEP: Noctuidae	1976	Sheppard, Dr D A
2369, Bulrush Wainscot			
<i>Sphaerocera denticulata</i>	DIP: Sphaeroceridae	1977	Ball, Dr S G
<i>Bombus ruderatus</i> (F)	HYM: Apidae	1961	Hancock Museum
Det. D A Sheppard			

Local

<i>Notonecta obliqua</i>	HEM: Notonectidae	1967	Grey, J R A
<i>Agabus didymus</i> (Oliver)	COL: Dytiscidae	1978-1982	Eyre, M D
<i>Agonum thoreyi</i> DeJean	COL: Carabidae	1983	Reid, C
<i>Bembidion quadrimaculatum</i> (L)	COL: Carabidae	1978	Eyre, M D
<i>Bradyceillus verbasci</i> (Duft.)	COL: Carabidae	1980	Eyre, M D
<i>Elaphrus riparius</i> (L)	COL: Carabidae	1982	Reid, C
<i>Laccophilus minutus</i> (L)	COL: Dytiscidae	1929	Omer-Cooper (1931)
<i>Rhantus exsoletus</i> (Forster)	COL: Dytiscidae	1929	Omer-Cooper (1931)
<i>Rhizophagus cibratus</i>	COL: Rhizophagidae	1978	Eyre, M D
Habitat indicator of Deciduous & mixed wood (2)			
<i>Stomis pumicatus</i> (Panzer)	COL: Carabidae	1982	Reid, C
<i>Triplax aenea</i>	COL: Erotylidae	1979	Walker, Mark (deceased)
Habitat indicator of Deciduous & mixed wood (3)			
<i>Eupithecia tenuiata</i>	LEP: Geometridae	1976	Sheppard, Dr D A
1811, Slender Pug			
<i>Platycheirus fulviventris</i> (Macq.)	DIP: Syrphidae	1978	Ball, Dr S G
<i>Portevinia maculata</i>	DIP: Syrphidae	1978	Ball, Dr S G
Habitat indicator of Deciduous & mixed wood (1)			

46 species listed

Invertebrate Index = 940 980

STOP PRESS!

Ent. Mol. Mag. 118:26

Nb

Agabus chalconatus (Panz.) (Col., Dytiscidae) in the north of England. — Professor Balfour-Browne (1943, Entomologist's mon. Mag. 79: 124-125) first noted the occurrence of the two forms *chalconatus* (Panz.) and *melanocornis* Zimm. in Britain and he showed that the former occurred as far north as mid-west Yorkshire whereas *melanocornis* ranged throughout Britain and was also found in Ireland. Most authorities recognise that the forms are distinct species with an extreme difference in the parameres. Despite an appeal for records, Balfour-Browne was later (1950, British Water Beetles, 2: 119) unable to add to the first vice-comital map of *chalconatus*. There have been a few published records since then which fill out the distribution in southern England but I have not seen specimens taken further west than the New Forest. Three records are known to me for northern England. J.A. Morton sent me a male from Gosforth Park, South Northumberland, taken on 5 December 1960. M.D. Eyre has recently submitted several specimens from a pool in a forestry drain in Wynyard Forest, County Durham taken on 30 May 1981. In fourteen years of collecting in the north of England I have only found the true *chalconatus* once — in company with *melanocornis* in a ditch filled with *Sphagnum auriculatum* Schimp. in a larch plantation on Lazonby Fell, Cumberland on 20 July 1980. All three records are for shaded water in man-made forests; there is a reasonable probability that this species will be found in the afforested areas of southern Scotland. — G.N. FOSTER, 20 Angus Avenue, Prestwick, Ayrshire, KA9 2HZ. August 4th, 1981.

N 225 - 70 -

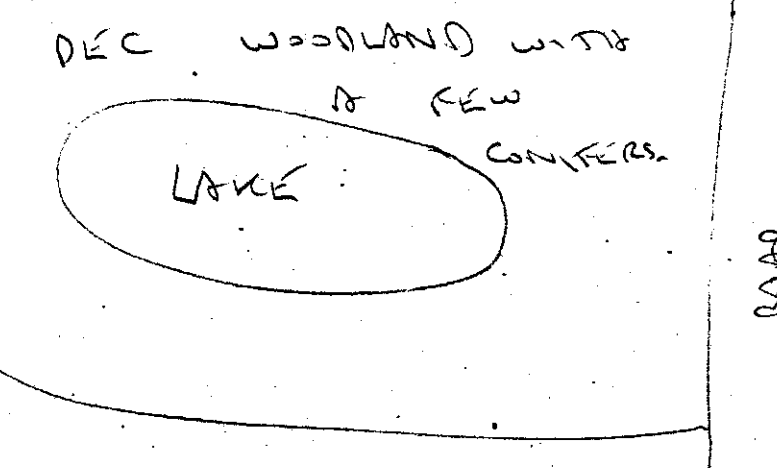
INVERTEBRATE

<u>SITE</u>	DATE OR PERIOD OF VISITS NUMEROUS 1976 - 80.	MODERN COUNTY	
<u>REGISTER</u>		TYNKE & WEAR. RECORDER M. D. ELLIS	ALTITUDE M.

Site Status

National Nat. Res.
 RSPB Reserve
 County Trust Res.
 SSSI
 Local Authority
 Common Land
 Forestry Commission
 Min of Defence
 National Trust
 Private Owner
 Other, please state
 Local Nat. Hist. Soc. etc.

Sketch Map (showing main areas of invertebrate interest)



Site Description (habitats of interest)

Mainly secondary deciduous woodland. Phragmites and bulrush around lake edges.

Main invertebrate Interest

Coleoptera : - *Tritoma satellans* and *T. arenae*, both uncommon, occur in fungi. Other less common beetles were found on bark.

Lepidoptera : - Good butterfly site with a considerable number of species recorded.

Neuroptera : - Good larv. recorded.

General Comments (Site importance, conservation problems etc.)

Numerous records from this area by T.S. Gold between 1840-70.
T. satellans in the local bush record, first South-East record since 1908.

(Please use back of sheet for further details - eg species lists, literature ref. etc)

Office use

**INVERTEBRATE SITE REGISTER
MASTER FORM**

Site number

70/3

Name(s)

HETTON BOG
HETTON WOODS

County(s)

Tyne and Wear

Grid Ref.

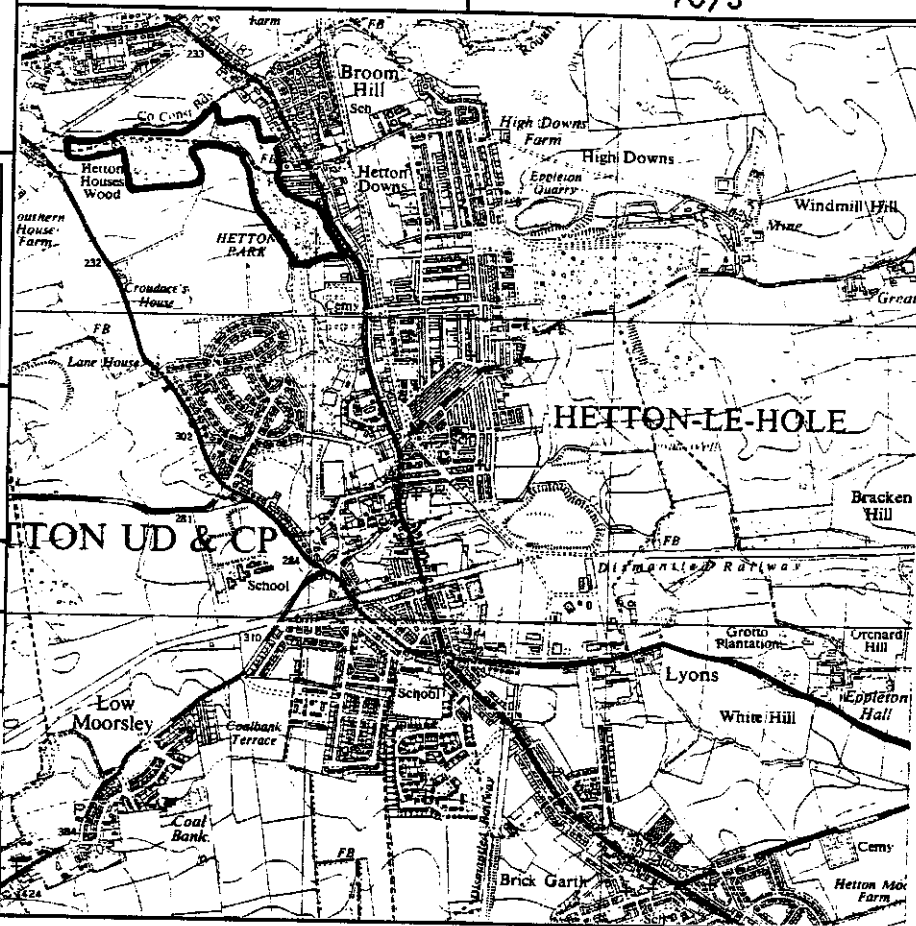
NZ3844

Grade

B

Status

SSSI



Site description - Habitat

Complex of habitats west of Hetton le Hole running along a stream. At the south end the stream is surrounded by damp woodland dominated by Birch and Alder with a swampy, tall herb ground flora. To the north it opens out into rough swampy grassland around a series of springs coming down off the magnesian limestone. The Bog is a small valley mire and there is also a partially drained mill pond which has small areas of open water and extensive emergent swamp vegetation.

Invertebrate Interest - Coverage

A DCCT insect survey site. The notable soldier flies Oxycera trilineata and O. nigricornis were found flying over the springs in 1984. These are indicative of rich, well established wetland conditions.

Comments - Conservation

Good list for relatively little work. The calcareous springs in particular are likely to be of considerable interest.

Invertebrate Site Register

05 SEP 1986

Red Data Book and Notable species recorded for HETTON BOG

Na

Sitona ononidis COL:Curculionidae 1981 Bruce & Woodfall(1983)

Notable/Nb

<i>Pterostichus cristatus</i>	COL:Carabidae	1981	Bruce & Woodfall(1983)
<i>Nemotelus nigrinus</i>	DIP:Stratiomyidae	1984	Ball, Dr S G
<i>Oxycera nigricornis</i>	DIP:Stratiomyidae	1984	Ball, Dr S G
<i>Oxycera trilineata</i>	DIP:Stratiomyidae	1984	Ball, Dr S G
<i>Paroxyna absinthi</i>	DIP:Tephritidae	1984	Ball, Dr S G
<i>Rhamphomyia spinipes</i>	DIP:Empididae	1981	Bruce & Woodfall(1983)

Nr

Oligolophus hansenii (Kraepelin) OPI:Phalangiidae 1981 Bruce & Woodfall(1983)

Local

<i>Dicyphus constrictus</i>	HEM:Miridae	1981	Bruce & Woodfall(1983)
<i>Laccobius striatulus</i> (F)	COL:Hydrophilidae	1981	Eyre, M D

10 species listed

Invertebrate Index = 310

**INVERTEBRATE SITE REGISTER
MASTER FORM**

Name(s)

PADDOCK HILL WOOD

County(s)

Tyne and Wear

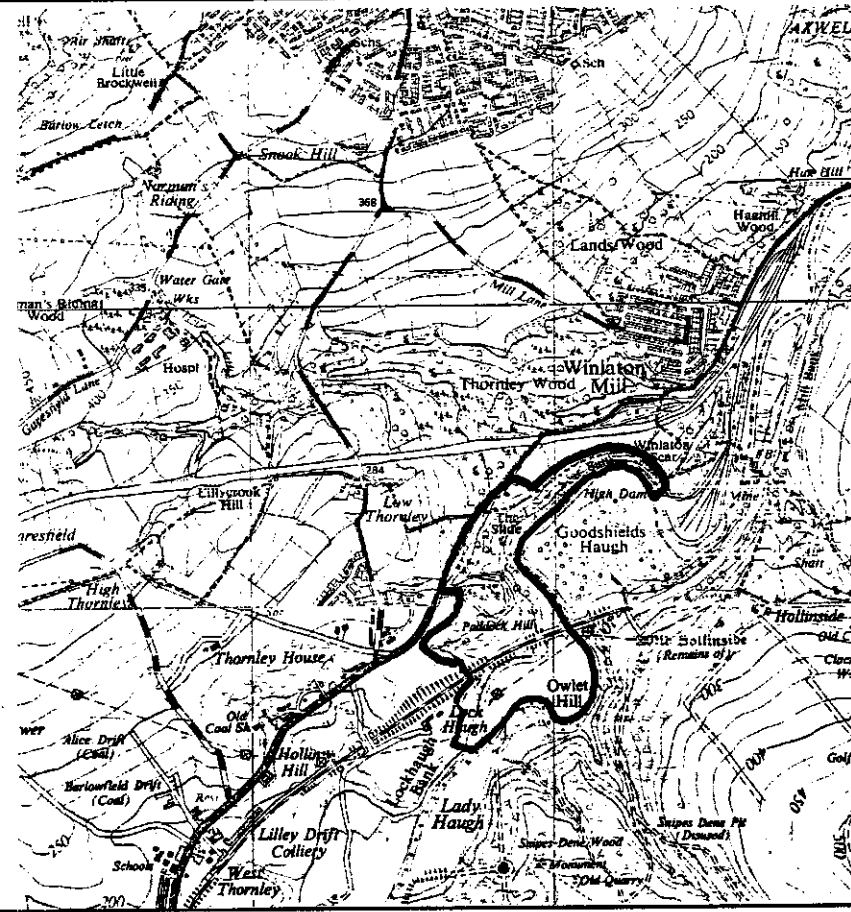
Grid Ref.

NZ1760

Grade

B

Status

Public Authority

Site description - Habitat

Deciduous woodland on steep slopes above a bend of the River Derwent. Some conifer plantations on the flat ground at the top of the slope. Oak and Birch dominated with Sycamore, Ash and Beech in places and wet flushes dominated by Alder. Riverine habitat includes sands and damp meadows and vertical sandy cliffs at the north end of the site (Winlaton Scar). At the south end, beyond Lockhaugh Viaduct is a horse grazed meadow beside the river (Owlet Hill).

Invertebrate Interest - Coverage

Typical Derwent Valley Sessile Oak wood fauna including some rarities and species associated with ancient woodland such as the longhorn beetle Strangalia quadrifasciata found twice in since 1984.

Comments - Conservation

Owned by Gateshead MBC and run as a nature reserve in conjunction with Thornley Wood and the Derwent Walk Country Park. Interpretation Centre in the north west corner beside the A694. This forms a natural extension of the Thornley Wood pSSSI.

Red Data Book and Notable species recorded for PADDOCK HILL WOOD

Notable/Nb

<i>Sympherobius elegans</i> (Stephens)	NEU:Hemerobiidae	1978	Eyre, M D
Habitat indicator of Deciduous & mixed wood (3)			
<i>Aclypea opaca</i>	COL:Silphidae	1981	Luff, Dr M L
<i>Bembidion maritimum</i>	COL:Carabidae	1904	Bagnall(1904)
<i>Bembidion stomaoides</i>	COL:Carabidae	1983	Reid, C
<i>Cercyon ustulatus</i> (Preyssler)	COL:Hydrophilidae	1984	Eyre, M D
<i>Luperus flavipes</i>	COL:Chrysomelidae	1978	Eyre, M D
<i>Pterostichus cristatus</i>	COL:Carabidae	1978	Eyre, M D
<i>Strangalia quadrifasciata</i>	COL:Cerambycidae	1985	Eyre, M D
Habitat indicator of Deciduous & mixed wood (3)			
<i>Heringia heringi</i> (Zett.)	DIP:Syrphidae	1985	Ball, Dr S G
<i>Tipula obsoleta</i>	DIP:Tipulidae	1977	Sheppard, Dr D A

Nr

<i>Rhagium bifasciatum</i> F	COL:Cerambycidae	1977	Eyre, M D
<i>Strangalia maculata</i> (Poda)	COL:Cerambycidae	1983	Ball, Dr S G
<i>Acasis viretata</i>	LEP:Geometridae	1927	Campbell(1927)
1883, Yellow-barred Brindle			
<i>Apolocera plagiata</i>	LEP:Geometridae	1985	Mckelvy, Simon
1867, Treble Bar			
<i>Argynnis aglaja</i>	LEP:Nymphalidae	1985	Durkin, John
1607, Dark Green Fritillary			

Local

<i>Hemerobius simulans</i> Walker	NEU:Hemerobiidae	1977	Eyre, M D
<i>Wesmaelius concinnus</i> (Stephens)	NEU:Hemerobiidae	1977	Eyre, M D
<i>Bembidion nitidulum</i> (Marsham)	COL:Carabidae	1981	Luff, Dr M L
<i>Cicandela campestris</i> L	COL:Carabidae	1985	Ball, Dr S G
Green Tiger Beetle			
<i>Dromius quadrimotatus</i> (Zenker)	COL:Carabidae	1977	Eyre, M D
<i>Stictotarsus duodecimpustulatus</i>	COL:Dytiscidae	1984	Eyre, M D
River Derwent			
<i>Abraxas sylvata</i>	LEP:Geometridae	1985	Mckelvy, Simon
1885, Clouded Magpie			
<i>Acronicta leporina</i>	LEP>Noctuidae	1985	Mckelvy, Simon
2280, Miller			
<i>Callistege mi</i>	LEP>Noctuidae	1985	Mckelvy, Simon
2462, Mother Shipton			
<i>Ectropis crepuscularia</i>	LEP:Geometridae	1985	Mckelvy, Simon
1948, Small Engrailed			
<i>Erynnis tages</i>	LEP:Hesperiidae	1985	Mckelvy, Simon
1532, Dingy Skipper			
<i>Lomographa temerata</i>	LEP:Geometridae	1985	Mckelvy, Simon
1958, Clouded Silver			
<i>Orthosia munda</i>	LEP>Noctuidae	1985	Mckelvy, Simon
2189, Twin-spotted Quaker			
<i>Selenia lunularia</i>	LEP:Geometridae	1985	Mckelvy, Simon
1918, Lunar Thorn			
<i>Epistrophe grossulariae</i>	DIP:Syrphidae	1983	Ball, Dr S G
Habitat indicator of Deciduous & mixed wood (3)			

NATURE CONSERVANCY COUNCIL

INVERTEBRATE

SITE

REGISTER

SITE NAME

PADDock HILL WOOD

GRID REFERENCE

NZ 178603

DATE OR PERIOD OF VISITS

MODERN COUNTY
TYNE & WEAR

RECORDER

ALTITUDE M.

Site Status

National Nat. Res.
 RSPB Reserve
 County Trust Res.
 SSSI
 Local Authority
 Common Land
 Forestry Commission
 Min.of Defence
 National Trust
 Private Owner
 Other, please state

Sketch Map (showing main areas of invertebrate interest)

Confidentiality

At discretion of NCC
 Consult recorder

Site Description (habitats of interest)

62 acres

Deciduous woodland on steep slopes leading down to river Derwent.
 Pine and Larch plantations on top of valley. Deciduous woodland has
 large amount of sycamore with Oak, Ash and Birch in places.
 Flushing on steep slopes dominated by Alder. Large areas of riverine habitat
 beside fast flowing stretches of river Derwent. Open areas covered in bracken
 cliff and open erosion slopes at N. end overlooking river.

Main Invertebrate Interest

General Comments (Site importance, conservation problems etc)

Woodland centre present in car park by A694 Newcastle to
 Consett road.

Owned by Gateshead M.B.C., managed by Parks Services Dept.

(Please use back of sheet for further details - eg species lists, literature ref. etc)
 Office use

NATURE CONSERVANCY COUNCIL
INVERTEBRATE
SITE
REGISTER

SITE NAME

PADDOCK HILL WOOD

GRID REFERENCE

NZ 1760

DATE OR PERIOD OF VISITS

MODERN COUNTY
TYNE & WEAR

1976 — 1986

RECORDER
S G BALL

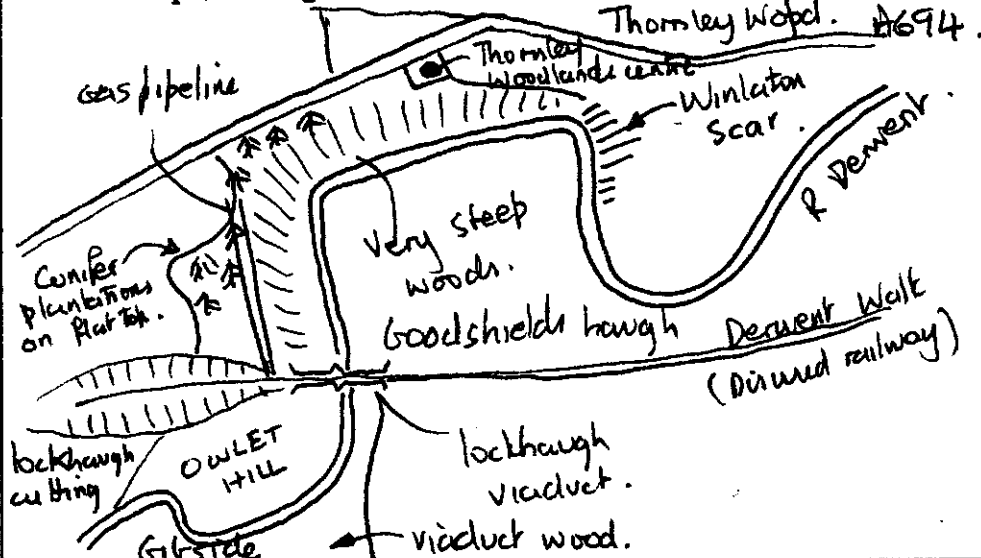
ALTITUDE M.

Site Status

National Nat. Res.
RSPB Reserve
County Trust Res.
SSSI
Local Authority
Common Land
Forestry Commission
Min. of Defence
National Trust
Private Owner
Other, please state
Gateshead MBC
Confidentiality

At discretion of NCC
Consult recorder

Sketch Map (showing main areas of invertebrate interest)



Site Description (habitats of interest)

Very steep wet deciduous woodland above a large meander of the R. Derwent. Some coniferation of the flat tops.
Open, sandy meadow beside river at outlet hill - previously horse grazed.
Vertical sand cliffs at Winkerton Scar.
Open sunny cutting beside Derwent walk in Lockhaugh cutting.

Main Invertebrate Interest

Old woodland species eg *Strangalia quadrifasciata*
Xylophagus ater *Portveneira maculata*

Riverside species

Species associated with dry sandy areas/riverine eg. Solitary
Hynobius tenuis
Tiger Beetle.

Dark Green Fritillary recently discovered in Lockhaugh cutting.

General Comments (Site importance, conservation problems etc)

Form a natural part of the Thornley Woods block and add additional, interesting habitats eg riverine, meadow and open sandy areas.

Outlet Hill needs grazing restored - some years of broken control

(Please use back of sheet for further details - eg species lists, literature ref. etc)

Office use

**INVERTEBRATE SITE REGISTER
MASTER FORM**

Site number

70/5

Name(s)

PRESTWICK CARR

County(s)

Tyne and Wear
Northumberland

Grid Ref.

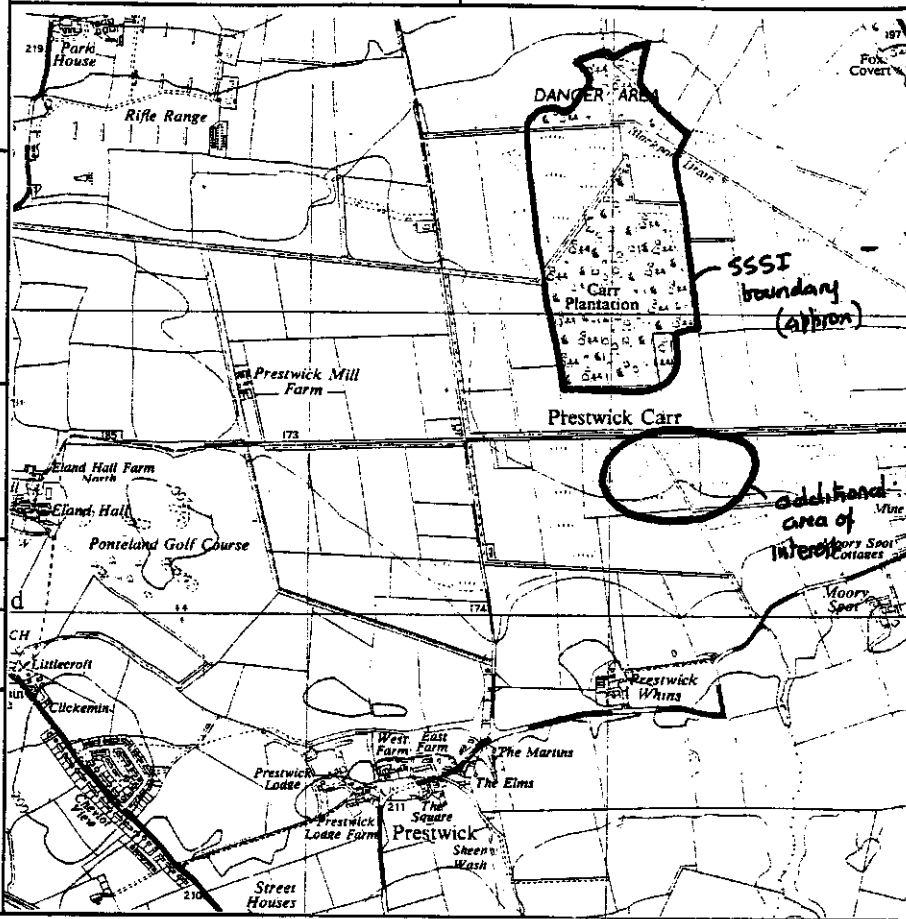
NZ1974

Grade

B

Status

SSSI
Private owner



Site description - Habitat

Once a large area of peat bog and shallow meres with very rich fauna and flora. The site was largely drained in the 19th century. A remnant of the peat bog remains in the plantation and is surrounded by seasonally flooded rough grassland. Relict faunal elements survive in the ditches.

Invertebrate Interest - Coverage

A Rothampstead light trap was operated for many years at Prestwick Whins farm just south of the SSSI boundary. Recent records include extensive waterbeetle list from various drains and wet patches which include an interesting mix of upland acid species with lowland rich-fen species including the flightless Agabus unguicularis. Recent pitfall trapping on peat cuttings and wet pasture has also produced interesting species of ground beetles and spiders.

Comments - Conservation

The main problem at this site has been attempts to improve drainage carried out by the internal drainage board. This has now been wound up and there is a possibility that the northern areas within the Territorial Army rifle range may be acquired as a reserve by NWT. If this happens and the area can be made wetter there is a good chance that faunal relicts may once again thrive. Most of the insect records appear to be from the area south of the SSSI boundary.

Red Data Book and Notable species recorded for PRESTWICK CARR

Notable/Nb

<i>Agabus labiatus</i>	COL:Dytiscidae	1845-1855	Bold, T J
<i>Agabus unguicularis</i>	COL:Dytiscidae	1985	Eyre, M D
<i>Blethisa multipunctata</i>	COL:Carabidae	-1850	Hardy & Bold(1850)
<i>Carabus nitens</i>	COL:Carabidae	1985	Eyre, M D
<i>Caelambus novemlineatus</i> (Stephen)	COL:Dytiscidae	1845-1855	Bold, T J
<i>Hygrotus quinquelineatus</i>	COL:Dytiscidae	-1950	Eyre et al (1985)
<i>Ilybius guttiger</i>	COL:Dytiscidae	1982-	Eyre, M D
<i>Patrobus septentrionis</i>	COL:Carabidae	1858	Bold(1860)
<i>Stictonectes lepidus</i>	COL:Dytiscidae	1845-1855	Bold, T J
<i>Trechus secalis</i>	COL:Carabidae	1985	Eyre, M D
<i>Coenonympha tullia</i> Muller 1628, Large Heath Recorded by Wailes (1857), but not since Habitat indicator of Acid bog or mire (2)	LEP:Satyridae	1857	Reid(1984)
<i>Eupithecia indigata</i> 1844, Ochreous Pug	LEP:Geometridae	1956	Heslop-Harrison(1956B)
<i>Eupithecia valerianata</i> 1821, Valerian Pug	LEP:Geometridae	1970	Wallace, Dr.I
<i>Ceratinopsis stativa</i>	ARA:Linyphiidae	1985	Rushton, Dr S J

Nr

<i>Agonum moestum</i> (Duft.)	COL:Carabidae	1985	Eyre, M D
<i>Agonum piceum</i>	COL:Carabidae	1985	Eyre, M D
<i>Carabus arvensis</i> Herbst	COL:Carabidae	-1850	Hardy & Bold(1850)
<i>Carabus granulatus</i> L	COL:Carabidae	1985	Eyre, M D
<i>Deporaus mannerheimi</i>	COL:Attelabidae	1984	Reid, C
<i>Dytiscus semisulcatus</i> Muller	COL:Dytiscidae	1845-1855	Bold, T J
<i>Graptodytes pictus</i> (F)	COL:Dytiscidae	1845-1855	Bold, T J
<i>Gyrinus marinus</i> Gyllenhal	COL:Gyrinidae	1845-1855	Bold, T J
<i>Hyphydrus ovatus</i> (L)	COL:Dytiscidae	1845-1855	Bold, T J
<i>Porhydrus lineatus</i> (F)	COL:Dytiscidae	1845-1855	Bold, T J
<i>Pterostichus minor</i>	COL:Carabidae	1985	Eyre, M D
<i>Pterostichus vernalis</i> (Panzer)	COL:Carabidae	1985	Eyre, M D
<i>Pterostichus versicolor</i> (Sturm)	COL:Carabidae	1985	Eyre, M D
<i>Apamea anceps</i> 2333, Large Nutmeg	LEP:Noctuidae	1927	Johnson(1927)
<i>Argynnis aglaja</i> 1607, Dark Green Fritillary	LEP:Nymphalidae	1942	Dunn & Rogerson(1942)
<i>Nonagria typhaea</i> 2369, Bulrush Wainscot	LEP:Noctuidae	1970	Wallace, Dr.I

Local

<i>Cyrtorhinus caricis</i>	HEM:Miridae	1983	Eyre, M D
<i>Sigara selecta</i>	HEM:Corixidae	1970	Eales, H
<i>Sigara stagnalis</i>	HEM:Corixidae	1970	Eales, H
<i>Agabus affinis</i> (Paykull)	COL:Dytiscidae	1845-1855	Bold, T J
<i>Agabus didymus</i> (Oliver)	COL:Dytiscidae	1929	Omer-Cooper(1931)
<i>Agonum thoreyi</i> DeJean	COL:Carabidae	1985	Eyre, M D
<i>Amara communis</i>	COL:Carabidae	1985	Eyre, M D

15 SEP 1986

PRESTWICK CARR (Continued)

<i>Ampedus balteatus</i>	COL:Elateridae		
<i>Bembidion mannerheimi</i> Sahlberg	COL:Carabidae	1983	
<i>Cidnopus minutus</i> (L)	COL:Elateridae	1984	Reid,
<i>Dromius melanocephalus</i> Dejean	COL:Carabidae	1983	Reid, C
<i>Dyschirius globosus</i> (Herbst)	COL:Carabidae	1984	Reid, C
<i>Elaphrus cupreus</i> Duftschmid	COL:Carabidae	1984	Reid, C
<i>Haliplus fulvus</i> (F)	COL:Haliplidae	1982-	Eyre, M D
<i>Hydraena riparia</i> Kugelann	COL:Hydraenidae	1982-	Eyre, M D
<i>Hydroporus obscurus</i> Sturm	COL:Dytiscidae	1845-1855	Bald, T J
<i>Laccobius biguttatus</i> Gerhardt	COL:Hydrophilidae	1982-	Eyre, M D
<i>Notiophilus substriatus</i> Waterhouse	COL:Carabidae	1970	Luff, Dr M L
<i>Ochetebius dilitatus</i> Stephens	COL:Hydraenidae	1982-	Eyre, M D
<i>Potamonectes assimilis</i> (Paykull)	COL:Dytiscidae	1845-1855	Bald, T J
<i>Pterostichus diligens</i> (Sturm)	COL:Carabidae	1985	Eyre, M D
<i>Rhantus exsoletus</i> (Forster)	COL:Dytiscidae	1982-	Eyre, M D
<i>Stictotarsus duodecimpustulatus</i>	COL:Dytiscidae	1929	Over-Cooper (1931)
<i>Parastichtis suspecta</i>	LEP:Noctuidae	1970	Wallace, Dr. I
2268, Suspected			

54 species listed
 Invertebrate Index = 440