Update from BRC



Home Recording Research Resources Links Staff Contact

Contribute
butterfly
records with
iRecord
butterflies app

00000000

Welcome to the Biological Records Centre

The Biological Records Centre (BRC), established in 1964, is a national focus in the UK for terrestrial and freshwater species recording. BRC works closely with the voluntary recording community, principally through support of national recording schemes and societies.

A booklet reviewing the first 50 years of BRC can be download here.

BRC is supported by the Joint Nature Conservation Committee and the Centre for Ecology & Hydrology within the Natural Environment Research Council.

The work of BRC is a major component of the National Biodiversity Network.



more

Key themes

Recording Schemes

Atlases

Datasets

Red Listing and Indicators

Climate Change Ecology

Invasion Biology

Changing Habitats

Air Pollution

Insect-Plant Interactions

Technology

Citizen Science

History of Recording

Developing BRC

Partnerships









BRCdatabase@ceh.ac.uk BRC@ceh.ac.uk



Websites http://www.bmig.org.uk/

Promoting the study of



Home Announcements ▼ Species & Recording ▼ Resources ▼ Conservation ▼ About us ▼ Contact us



Millipedes, Centipedes and Woodlice in Britain & Ireland Aims



British Myriapod & Isopod Group aims to actively develop identification, training and recording relevant to improving the knowledge and conservation of centipedes, millipedes, pauropods & symphylans (the Myriapoda) and woodlice & waterlice (the Isopoda).

Search

Field Meetings

We hold an annual field meeting to which all are welcome, beginners and experts alike.

Recording Schemes

The group is also responsible for three National Recording Schemes, one each for centipedes, millipedes and

Species information

There is a page for each British and Irish species of centipede, millipede and woodlouse. It is intended that each page will include a detailed account for each species, including distribution map, images, and identification hints.

Membership

Why not join us? Membership is free and you will receive two newsletters each year giving information and support to members. Please download and print out a membership application form, Adobe Acrobat (pdf) Version.

BMIG - Latest News

NOW available ~ BMIG Bulletin 28 (2015) ~ Download your copy from your Resources page

Review of conservation status published ~ centipedes, millipedes & woodlice ~ Download from News page

NOW available ~ BMIG Newsletter 31 (Autumn 2015) ~ Download your copy from your Resources page.

BMIG's Spring 2016 Field Meeting at Juniper Hall, Surrey ~ More information on your Meetings page.

Your New Centipede Atlas needs you ~ Records STILL urgently required. See Centipede Recording Scheme.

@ British Myriapod & Isopod Group



















Access information about British and Irish species Centipedes

Recording Scheme British Species Photo Gallery Millipedes

Recording Scheme British Species

Photo Gallery Woodlice, Waterlice Recording Scheme

British Species Photo Gallery Landhopper

Recording Scheme Landhopper Info

Websites http://www.gelechiid.co.uk/



35.001 Syncopacma sangiella (Stainton, 1863)



Websites http://www.bwars.com/



Bees Wasps & Ants Recording Society

BWARS - welcome to our website

BWARS is the national society dedicated to studying and recording bees. wasps & ants (aculeate Hyménoptera) in Britain & Íreland. Read more

Maps, photos, life histories and more...



The BWARS website contains pages for each British and Irish species of bee, wasp and ant. Most pages contain a detailed account, distribution map, photos, life history and conservation status, Features such as videos and identification advice are being added over time.

You can find species accounts in three ways

- · Browse through the Species
- · Select a species from the A-Z of species
- . Type a species name into the search box at the top right of any page or the search box at the top left of the A-Z of species

More ways to explore the site...



Subscribe to RSS feed

Can you help? NBN survey of biological recorders

The NBN are running a short project seeking to classify recorder motivations, and understand what support different recorders prefer. They're using both questionnaires and interviews, and need as wide a range of responses as possible to cover the diversity of circumstances and perspectives. If you collect data from the environment and would like to be included, further details are here

Latest News

Most recently added content

- · New key to Chrysididae available . Can you help? BWARS recorders - NBN
- · Colletes hederae arrives in North Wales
- · Identification help workshops, courses · 2015 BWARS AGM provisional programme - Oxford



Forum Discussion

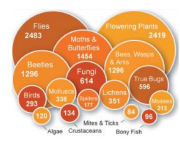
- . Bombus hypnorum queen seen on 10 Jan 2016
- . Bombus hypnorum worker was seen on 30 and 31 Dec 2015.
- · Research/placement opportunities for an undergraduate student
- . Bumblebees & Snow, Bumblebees at
- · Digital Photography of Bees, Wasps, Ants

Websites - Coleoptera































How do I ...? Home Record Explore Summarise Verify Download Forum

Log in successful for Helen Roy.

Welcome back Helen. You've 1 unread notification.

Recent sightings

The following list of records includes verified records and those awaiting verification of species groups you are interested in which have been recently added in your area.

Species	Site name	Grid Ref	Date	Recorder
∇				
Oedemera (Oedemera) lurida	Cintra Park, Reading	SU725719	27/08/2013	Richard Comont
Halyzia sedecimguttata Orange Ladybird		50.797N, 0.032E	15/01/2016	Dawson, Steve
Rhyzobius chrysomeloides	Chobham Common	SU9664	14/08/2011	Richard Comont
Rhyzobius chrysomeloides	Chobham Common	SU9664	13/08/2011	Richard Comont
Rhyzobius chrysomeloides	Esher Common	TQ1352362448	02/08/2011	Richard Comont

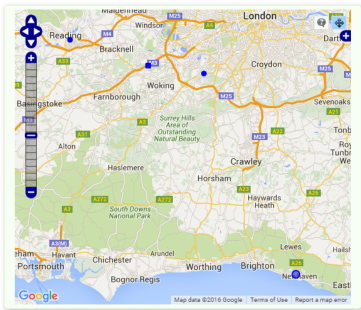
Approx. 1218708 records of 21254 species, with 242185 photos. Explore records...

Recently added photos









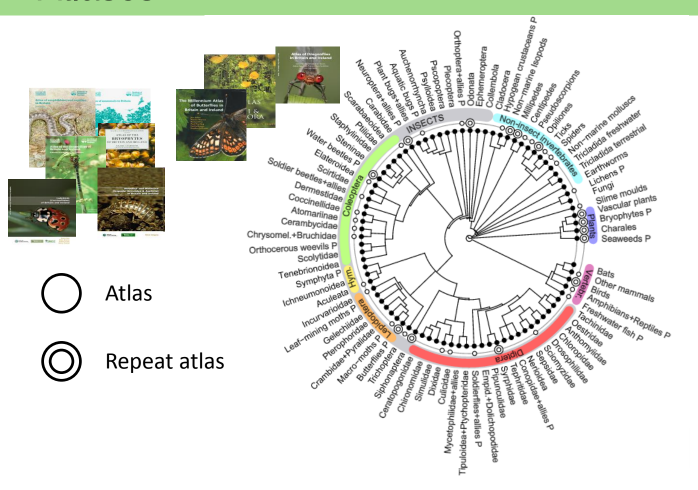
Powered by

Newsletters...

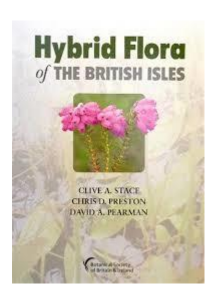


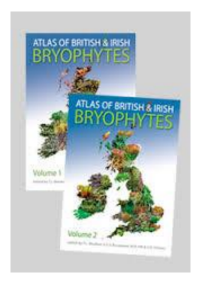


Atlases



Atlases

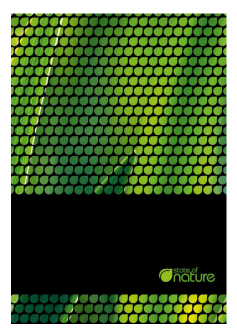


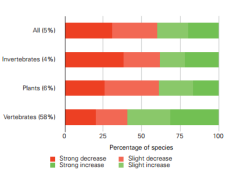


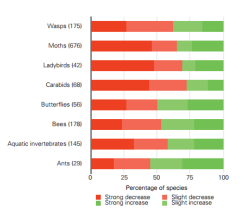


More water beetles, Mammals, Orthoptera, Centipedes...

Analysis and interpretation













Working together

Resources Log in Signup Training and Even

Training and Events Squares near me



How to get involved

The National Plant Monitoring Scheme is based around 1 kilometre squares of the British and Irish national grids. In order to take part an available square must be assigned to you.

Finding a square

First, please **sign-up** for an account with the NPMS website. Once you have signed-up, and are logged-in to the NPMS page, you will have access to the **Squares near me** page (**log-in required**). The 'Squares near me' page is now also available to visitors who are not yet registered with the website - this means that you can check the availability of NPMS squares before signing up: **public Squares near me** page.

If you have added your address and postcode to your account (check here if you are not sure: http://www.npms.org.uk/user, choose the Edit tab to add a postcode to your account), the Squares near me page (log-in required) will allow you to filter the map to only show squares that are within a certain number of miles from your house. Blue squares are still available for surveying. Don't despair if there are currently no available squares in your area: as squares are allocated, new survey opportunities will be added!

Requesting a square

Once you have explored the available squares in your area, a request for a square can be sent to the coordinator using the **Request a square and create plots** page (**log-in required**). Follow the 'Click here to assign yourself a square' link on that page and follow the instructions. Please note that this option is only available if you are logged in to the NPMS site with your personal account.

GB Non-Native Species Information Portal



















Pollinators and Pollination Monitoring



University of Leeds
University of Reading
Open University
Bumblebee Conservation
Trust

Hymettus

Bright Angel Coastal Consultants Ltd

British Trust for Ornithology

Butterfly Conservation

James Hutton Institute



Ecological interactions



Biological Journal of the Linnean Society, 2015, 115, 647-663. With 5 figures.

The role of ecological interactions in determining species ranges and range changes

ALAN J. A. STEWART''. TRISTAN M. BANTOCK'', BJÖRN C. BECKMANN'', MARC S. BOTHAM'', DAVID HUBBLE' and DAVID B. ROY''

A Leafhoppers

B True bugs

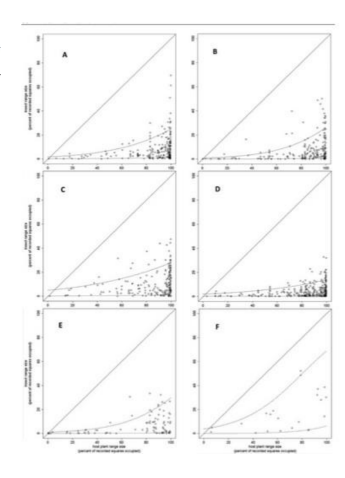
C Leaf beetles

D Weevils

E Moths - Gelechiidae

F Moths - Pterophoridae





Thank you



BRCdatabase@ceh.ac.uk BRC@ceh.ac.uk