

Want to get more involved in recording your wildlife sightings? Here are some apps that can help you:



Updated with lots of new features:

- **Updated** user interface
- **Updated** the species list
- **Improved** species search
- **New feature:** General Survey (for adding a list at a specific place/date)
- **New feature:** Moth Survey (as above but tailored for mothing)
- **Added** +/- buttons to abundance inputs
- **Added** ability to preserve local records when logging out
- **Added** more taxon specific attributes
- **Added** liverwort and moss to Plant Survey

www.brc.ac.uk/irecord/

Some species specific iRecord apps are available:



Butterflies



Grasshoppers

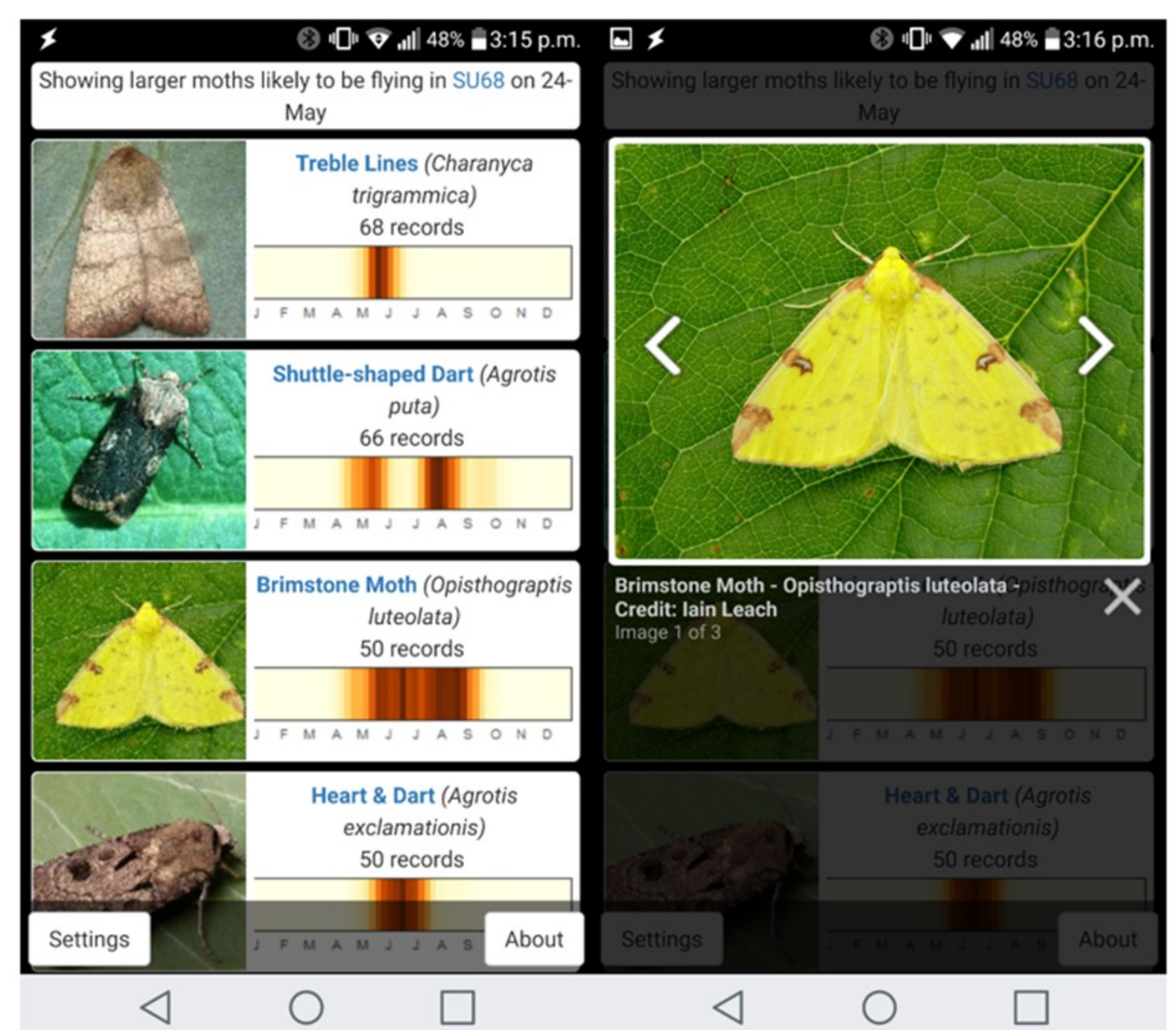


Dragonflies

Not sure about what you've seen and need a bit of a hand? Then try these:

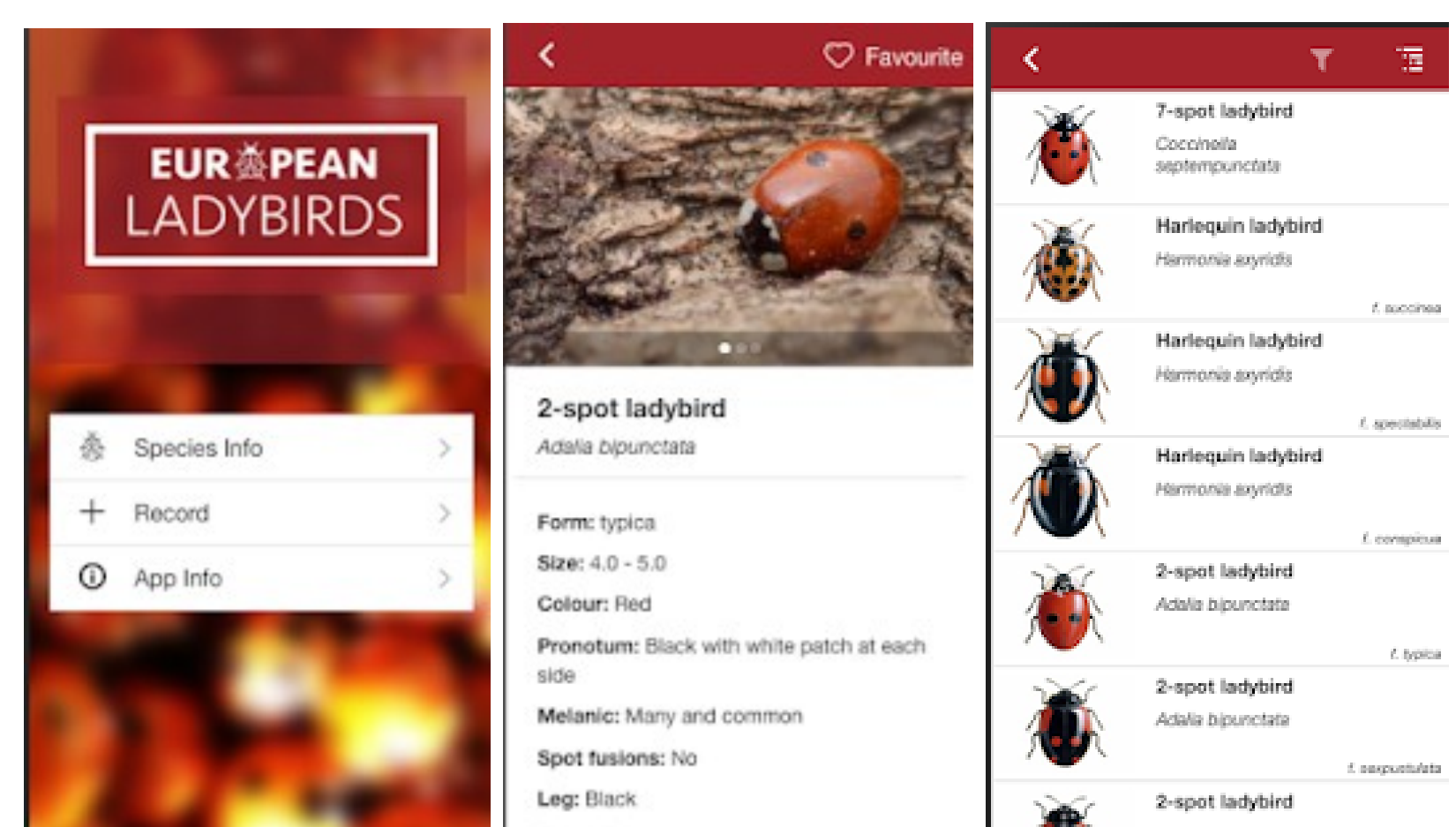
What's Flying Tonight

A new app to make identifying moths easier.



European Ladybirds

Replacing the original Ladybird app, this app can now be set for UK use.



Citizen Science Anyone?

Help out these projects by downloading their apps and contributing to their research:



UK Pollinator Monitoring Scheme

There may be no 1km squares nearby where you can do the full insect trapping technique, but you can still volunteer to carry out a 10 minute FIT Count near you!

www.ceh.ac.uk/our-science/projects/pollinator-monitoring



DipteristsForum

It's that time of year again so join in with **Bee-fly Watch 2020**! 2019 was a bumper year with more bee-flies recorded than ever before. Look out for them and add your records to iRecord or through the Dipterists Forum.

www.brc.ac.uk/soldierflies-and-allies/bee-fly-watch



Rare Arable Flower records are vital in order to determine their distribution and numbers, and to help advise conservation for the species that need it. Once reviewed and verified by an expert, your records will be added to our database, helping to inform future conservation.

www.brc.ac.uk/app/rare-arable-flowers-app



Lichen App is a tool for assessing the status of nitrogen in your area by surveying lichen on trees. Identifying the presence or absence of 9 nitrogen sensitive and 8 non-sensitive lichens on tree trunks can give an estimate of how polluted your area is.

www.apis.ac.uk/lichen-app/main



mySoil lets you take a soil properties map of Britain and Europe with you wherever you go. Add information by uploading your own soil description, pH, texture and photos.

www.bgs.ac.uk/mysoil



The National Honey Monitoring Scheme is a way for professional or amateur beekeepers to help monitor long-term changes in the condition and health of the countryside.

honey-monitoring.ac.uk



National Plant Monitoring Scheme

A habitat-based plant monitoring scheme carried out by volunteer surveyors nationwide, to provide an indication of changes in plant abundance, diversity and help us assess the health of our habitats.

www.npms.org.uk



Mammal Mapper

Little is known of the distribution and population trends of most mammals in the UK. This app helps address this problem.

www.mammal.org.uk/volunteering/mammal-mapper/



You will hear the talk, here's how to get involved mapping trees across Britain:

www.treezilla.org/treezilla/map