

# What we do



- **We collect, collate and provide data** to help promote evidence based decision making, good recording practice and to promote data sharing.
- **We work with local recording groups,** Councils, national recording schemes, consultants and other data users to improve access to data in Essex
- **We map, analyse and present data** in a user friendly format
- **We collaborate with other local data users** to provide training, hold events and use data for project work



# Find out more



- **To find out more** about the services we provide contact us today or visit our website [www.essexwtrecords.org.uk](http://www.essexwtrecords.org.uk)



**Essex Wildlife Trust  
Biological Records Centre**  
The Joan Elliot Visitor Centre  
Abbotts Hall Farm  
Maldon Road  
Great Wigborough  
Essex CO5 7RZ



Email: [records@essexwt.org.uk](mailto:records@essexwt.org.uk)  
Phone: **01621 862999**

Twitter: [@EssexWTrecords](https://twitter.com/EssexWTrecords)

**Essex  
Wildlife  
Trust**

**Biological  
Records  
Centre**



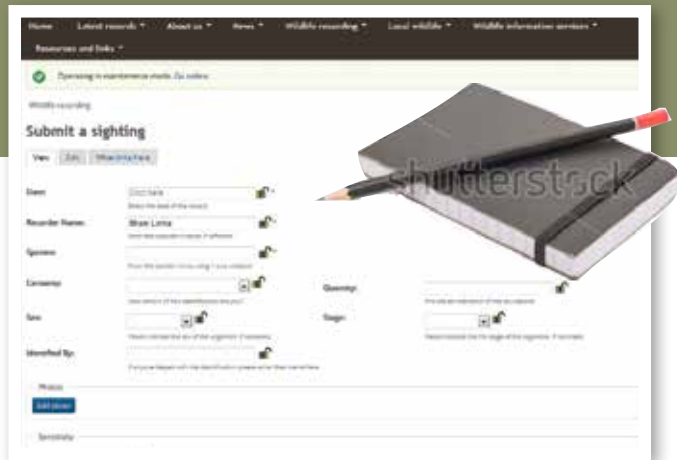
**ESSEX  
Wildlife Trust**



**Sharing information  
about Essex wildlife**  
[www.essexwtrecords.org.uk](http://www.essexwtrecords.org.uk)

8022

# Collect data



○ **Record data** and view your records using our online forms

○ **Take part** in our species and habitat surveys

○ **Access training** and advice on how to collect, record and use biological data



# Share data



○ **Send datasets** to us at [records@essexwt.org.uk](mailto:records@essexwt.org.uk)

○ **Share your records** with us using our online systems

○ **Find out** about recording schemes, courses and data sharing in Essex



# Access data



○ **Access information** on Local Wildlife Sites using our online LoWS Finder tool

○ **Access protected species and sites** information for use in planning decisions, reports, conservation management and project work

○ **Contact us to develop projects** using Essex data at a local or regional scale, including GIS mapping, online recording and statistical analysis

