

HOW GIGL CAN HELP

GiGL is the capital's Local Environment Record Centre, which means we mobilise, steward and share data for Greater London

Did you know: GiGL work for free for most community groups & individuals

1

Training

We have a variety of online training videos and presentations and can deliver training on biological recording that is designed to fit the needs of your group. Visit the [GiGL YouTube channel](#) to see what's available.

Linking you to experts

GiGL sits within a large network of local, regional and national recording and species experts. We can connect you to the specialists that can best assist your group and link you to other like-minded groups working within London.

2

3

Services

GiGL can provide a bespoke [Community data search report](#) or standard data search report for your local area of interest. The report highlights the data we already have available and can be used to help you plan your next steps to conserve and manage your site.

Data visualisations & infographics

GiGL can provide answers to your questions in the form of visualisations and infographics that you can share freely. See our [website](#) for examples of previous work.

4

5

Data stewardship

We can help you to collect species records in the most efficient way and then amalgamate them into our database, where they will form part of the evidence base for Greater London. They will be shared with our stakeholders and used to better understand and protect nature in London. Share your records [here](#).

Resources

There are online resources available on the [GiGL website](#) and [DiscoverLondon](#), our newly updated web mapping site. The [London Datastore](#) also has a selection of open datasets maintained by GiGL

6

7

Get in touch

Contact a member of our team to see how we can help you or your organisation www.gigl.org.uk/contact, register for the [GiGLer newsletter](#) for updates on our work or engage with us through [Facebook](#) and [Instagram](#).



www.gigl.org.uk

www.gigl.org.uk/discoverlondon/

