

A

Great find!

Last month you visited GR14224232 and recorded 8 species.
One of the species you recorded was Dotted Border, *Agriopis marginaria*.



This grid square had a high recording priority, and this was the first record of this species in this grid square.

[Plan your next visit on the DECIDE tool](#)

B

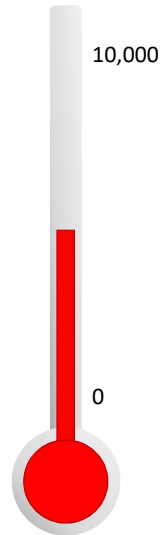
Top of the tables?

Number of records	46	10th
Number of records in high priority areas	13	4th
Number of squares visited	17	15th

You are ranked 10th for the number of records, but when it comes to recording in high priority areas you are ranked 4th!
You may not record the most but when you do your records are valuable.
[Plan your next visit on the DECIDE tool](#)

C

Road to 10,000 high value records



Over 2022 we want to improve our understanding of species distributions.

To do this we're aiming to get records in 10,000 high priority areas.

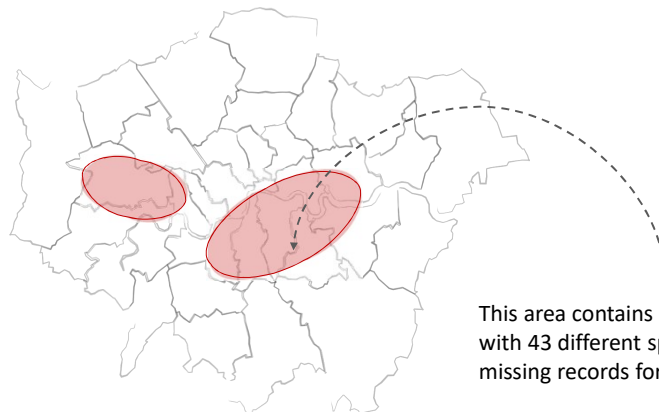
High priority areas are where our models are uncertain about what species live there or haven't been visited recently.

There are 243 more grid squares are in the greatest need for records near to where you have recorded. [Find the highest priority areas near you on the DECIDE tool](#)

D

Areas of the month!

We've looked at where you record and the recording priority in these areas and identified these key places where we need records to improve our understanding of species' distributions.



This area contains 20 high priority areas with 43 different species that we are missing records for

[Plan your next visit on the DECIDE tool](#)

E

Going the extra mile



In May you recorded in **3** high value locations. Records at these sites fill gaps in our understanding of species' distributions.



Within 200m of the sites you visited in May, there are another **23** sites that are high value locations that we don't have data for.

[View these locations in the DECIDE app](#)

F

Quantity and quality?

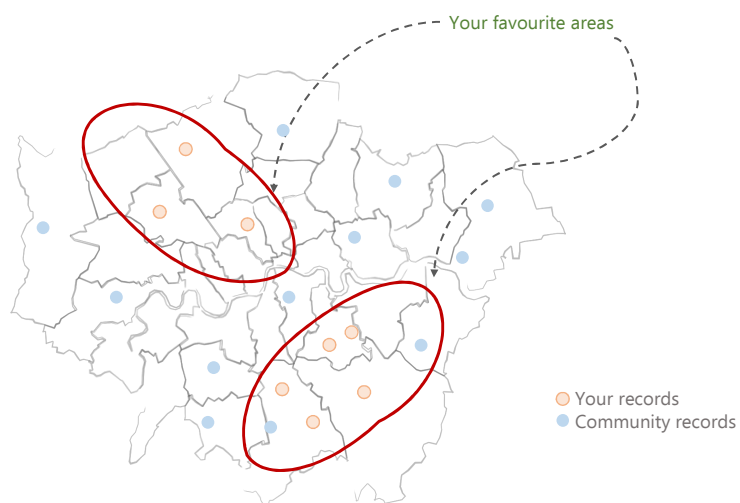
Recording lots of species is really useful, but are you recording in areas that are most in need of records?



[Plan your next visit on the DECIDE tool](#)

G

Community recording near you

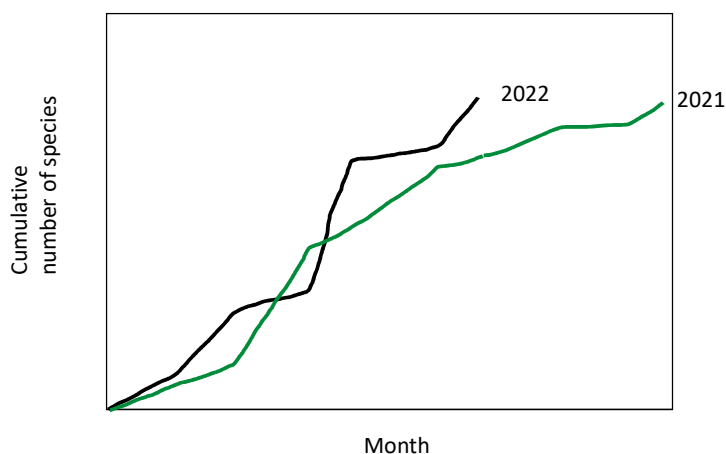


13 other recorders are also helping to understand the biodiversity of your area. Together you've recorded 23 species in May. [Plan your next visit on the DECIDE tool](#)

H

Building up your species list

Last year you recorded 53 species. So far in 2022 you've recorded 55 species!



How many species will you record next month? [Plan your next visit on the DECIDE tool](#)