



Gaia Resources Citizen Science Hub

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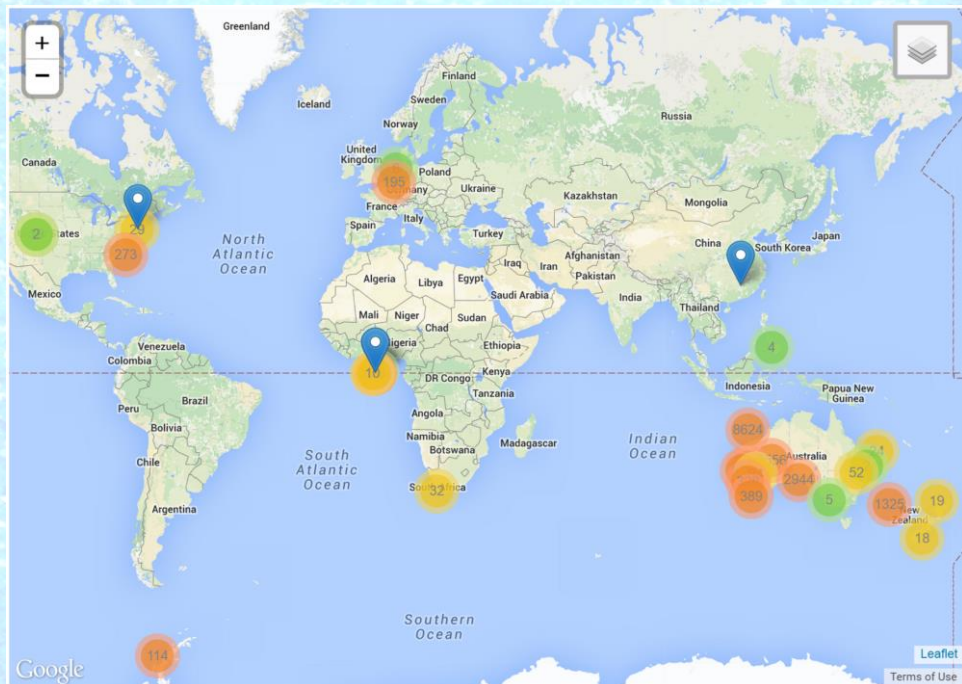
Participate!

Gaia Resources not only hosts and supports a range of citizen science projects, we also aim to help people find the projects that they are interested in, and help you to get involved with these projects as a citizen scientist.

To start with, have a look through our projects to find one that is of interest to you. Most of these different projects have either one or more ways in which you can join up to the project – you might be able to download an app to your smartphone and begin recording, or you might need to register for training sessions first. This varies depending on each of the projects, so dive in and find out more!

You could also have a look at all of our apps in the two main app stores that we use, namely the iTunes or Google Play stores, download them and take a look.

Why would you participate? Because then you'll be adding to the data we are aggregating through our Citizen Science Hub (as shown in the map below) and from there, onto the broader scientific community.



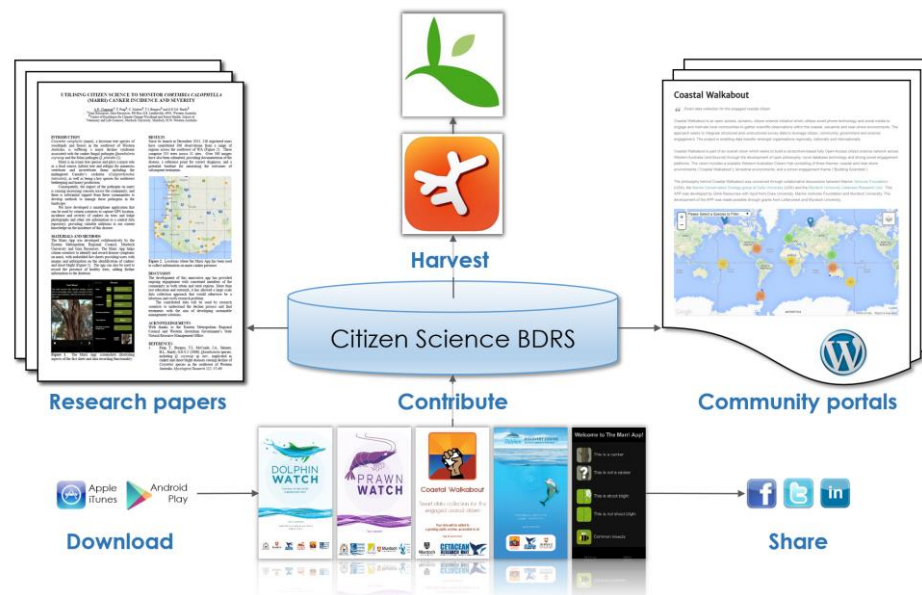
Our CS Hub hosts observations from across the globe

Start your own!

Gaia Resources provides a range of services to organisations that want to run their own citizen science projects, including:

- support for the design of your project, including advice from our own scientists,
- implementation of a range of technologies including:
 - mobile applications,
 - server based frameworks to support your project (including our award-winning Biological Data Recording System – BDRS), and
 - plugins for web frameworks like WordPress
- training for your participants and staff in how to use these systems, and
- ongoing hosting, support and maintenance.

With the launch of this Citizen Science Hub we are able to realise a range of efficiencies in bringing these projects together under one roof, meaning less cost to you and your organisation.



Our BDRS facilitates best practice citizen science