

# How To Guide

## Scout Citizen Science Competition 2019

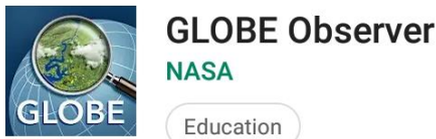
### Land Cover Observations



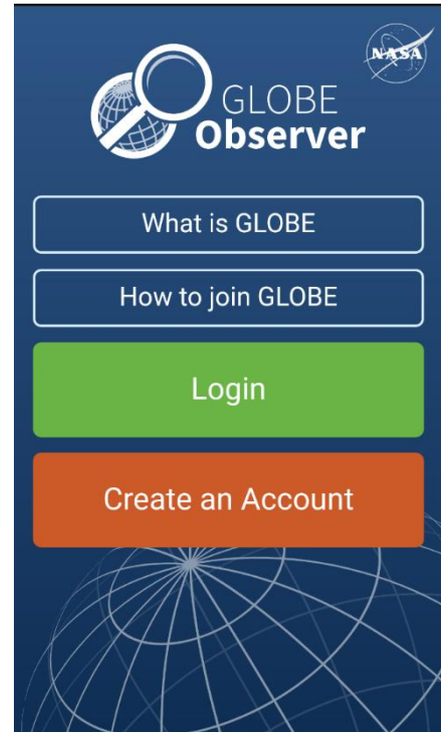
# How To Take Register and Make Observations

## Land Cover using the Globe Observer App

1. Load the app from Google Play (Android based phones) or the App Store (Iphone, iPads) (<https://observer.globe.gov/about/get-the-app>)



2. Setup an account and login
  - a. Ensuring that the app has the needed permissions (eg Photo, and location)
  - b. An account can also be set up via the website (<https://observer.globe.gov/about/get-the-app>)
3. Select "Land Cover" and undertake the online (in app) training
4. Please note that observations can be uploaded when you have access to WIFI.



# How To Register Your Team

1. You can register (or join) your team at the Globe Program website (<https://www.globe.gov/globe-community/globe-teams>) (Please register your team as “Private”)
2. In order to be part of the competition you will also need to register your team at [https://docs.google.com/forms/d/1GyBlpprZJBVbjF8Fg9jvUQJAIE2MEGdpiBstcL5N78Q/viewform?ts=5cf08c2e&edit\\_requested=true](https://docs.google.com/forms/d/1GyBlpprZJBVbjF8Fg9jvUQJAIE2MEGdpiBstcL5N78Q/viewform?ts=5cf08c2e&edit_requested=true) (This will allow us to determine the winners)

NB. Points are only accrued by a team when it is registered with both Globe and Scouts Australia

# How Can I Invite others to Join My Team

1. Once a user has set up a Globe account just send them the “Referral Code” (which can be found at the top of the team page) and the link to the team page.

NB. The team only accrues points for the period that a user is a member of the team.

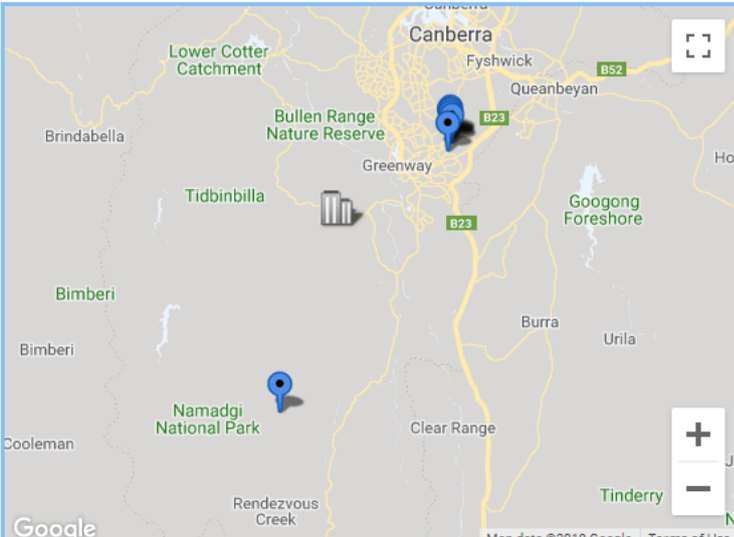
**Scouts Australia** Manage Team  Leave Team

Australia

Year Created: 2019 Referral Code: GLIDX9TZ

---

### Data Site Locations



Map data ©2019 Google | Terms of Use

### Members / Observations

Members	1
Land Cover	7
Surface Conditions	7

Figure 1- Example team page

In case of questions please email [CitSci@scoutsact.com.au](mailto:CitSci@scoutsact.com.au)