

## Using the Mobile Apps

- 1 Add an observation
- 2 Add a photo
- 3 Add a name and/or description
- 4 Save your observation
- 5 Send your observations to iNaturalist (best over WiFi)

The image shows two screenshots of the iNaturalist mobile app. The first screenshot shows a list of observations with species names like 'Scarlet Monkeyflower', 'Narrowleaf milkweed', and 'Large milkweed bug'. The second screenshot shows the 'Add observation' form with fields for 'What did you see?', 'Notes', and 'Location'. A 'Save' button is visible at the bottom.

## Using the Android App

Add an observation

- 1 Add a photo
- 2 Add a name / description

Tap the menu button and tap "Sync" to send observations to iNaturalist

The image shows two screenshots of the iNaturalist Android app. The first screenshot shows the main interface with a list of observations and a 'Sync' button. The second screenshot shows the 'Add observation' form with a photo of a squirrel and the text 'eastern gray squirrel' and 'On the deck. There are so many these days!'.

## Using the website

- 1 Add a name, click "Lookup" and choose the matching species (it's ok to leave this blank)
- 2 Click the map at the location where you made the observation
- 3 Enter the date you made the observation

The image shows a screenshot of the iNaturalist website's 'Add an Observation' form. The form includes fields for 'What did you see?', 'Where were you?', 'When did you see it?', and 'Description'. A map is visible on the right side of the form, showing the location of the observation.

- 4 Choose photos from your hard drive (you can also link your Facebook, Flickr, or Picasa accounts to choose photos from those sites)

Select one or more photos

Choose File no file selected clear

The image shows a screenshot of the 'Select one or more photos' dialog box, which includes a 'Choose File' button and a 'clear' button.



iNaturalist is an online social network for nature lovers!

- get help identifying plants and animals
- meet other naturalists
- learn about the natural world!



[www.inaturalist.org.au](http://www.inaturalist.org.au)



**Nature is in trouble.** The climate is changing, landscapes are shifting, and species are disappearing, while we gaze at our monitors, hunch over our phones, and ignore the world around us.

**But what if our technology could help us pay attention to nature? What if our computers could teach us about that bird in our backyard, or that flower by the beach? What if our social networks included oaks, whales, and humming birds, as well as all our friends? What if you could change the world just by taking a picture?**

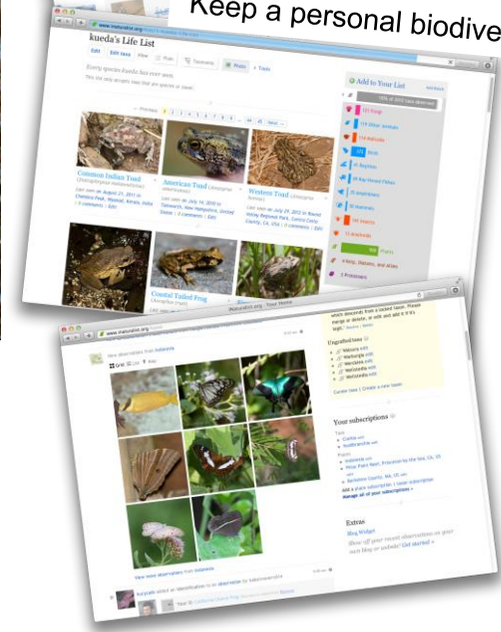
**This is iNaturalist.org, a social network for everyone interested in nature. iNaturalist enables you to share your pictures of living things with a global network of like-minded people who can help you learn about the creatures you observe. It's also a citizen science platform you can use to share your findings with scientists who study biodiversity.**

**We believe that recording and sharing what you see will help you connect to nature and create valuable scientific data in the process.**

**Join us at [www.inaturalist.org](http://www.inaturalist.org)**



**Keep a personal biodiversity list**



**Follow people, places, species**

Including your local catchment group:  
Oyster Harbour Catchment Group  
@OysterHarbourCatchment  
Email: [admin@ohcg.org.au](mailto:admin@ohcg.org.au)  
Phone: 9851 2703

