



TurtleSAT.org.au

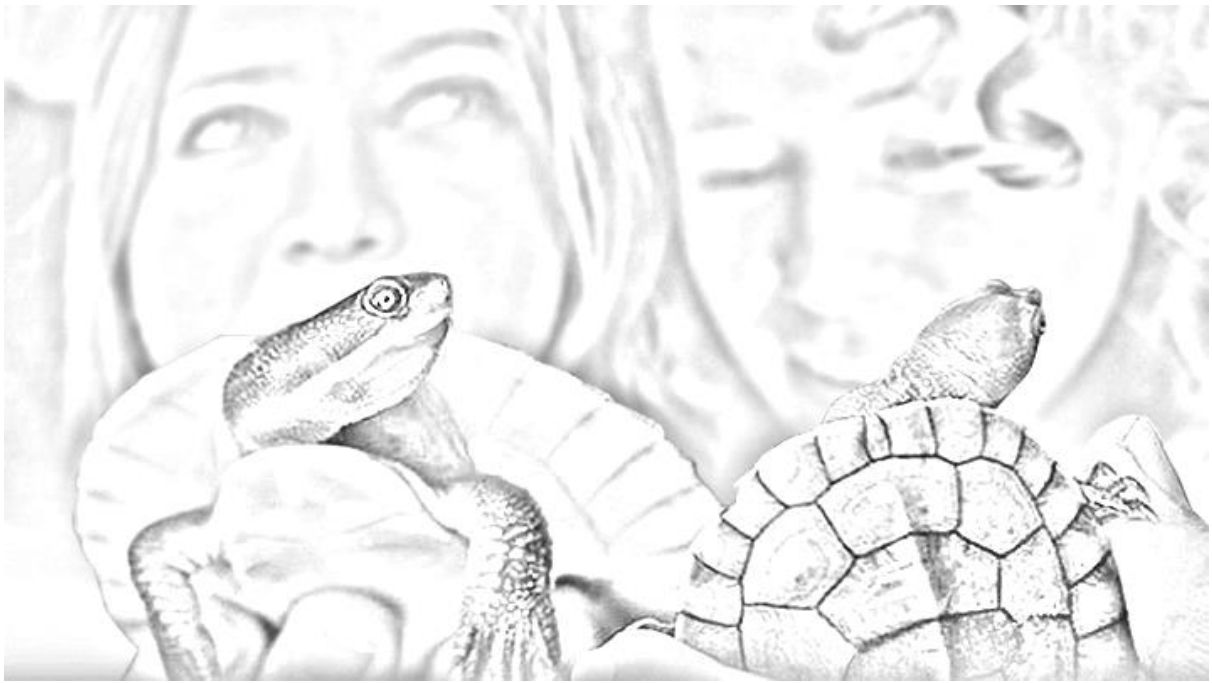
COMMUNITY PROGRAM

MAP TURTLES AND NESTS



FERALSCAN
ORG.AU





DOWNLOAD THE APP: SAVE A TURTLE

TURTLESAT

TURTLE SURVEY AND ANALYSIS TOOLS

TURTLESAT.ORG.AU

**How to use TurtleSAT on your
mobile phone or tablet**

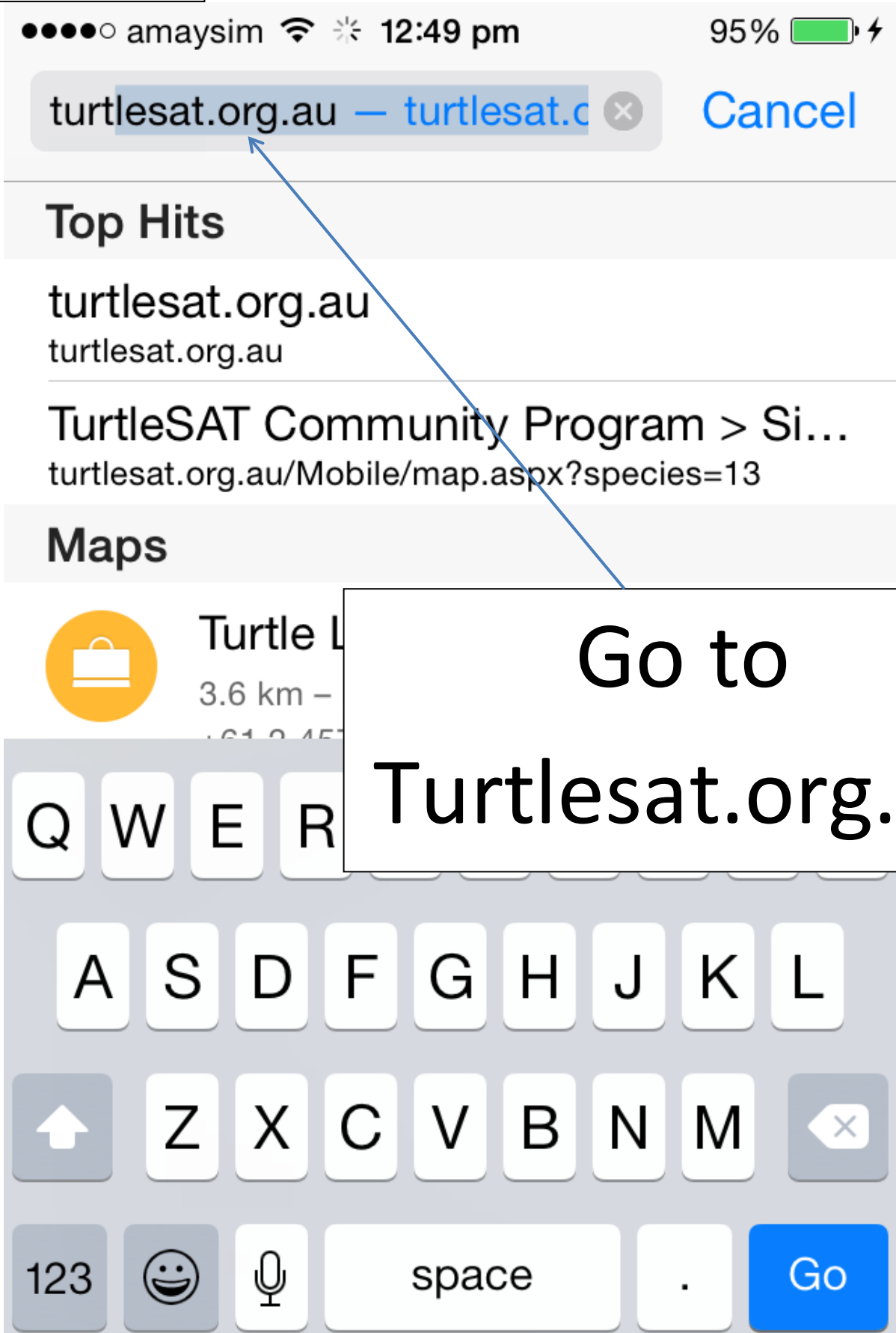
Step 1

We recommend using chrome or safari on your mobile device.

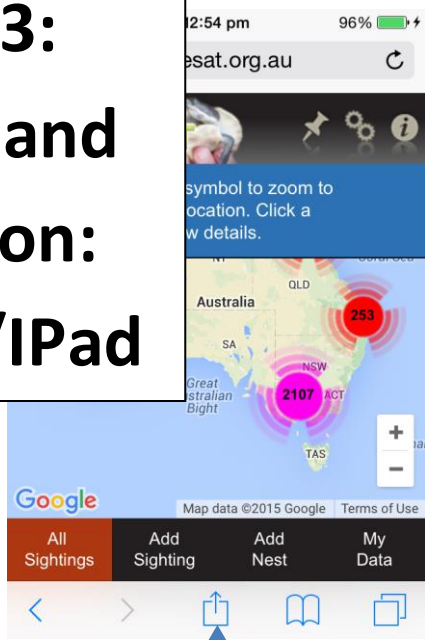
Please ensure your location settings are turn on. It will be by default, but if you are experiencing difficulties, visit

<https://support.google.com/gmm/answer/1250068?hl=en>

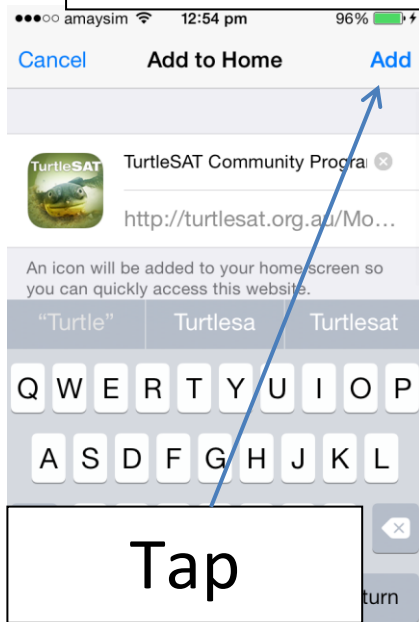
Step 2



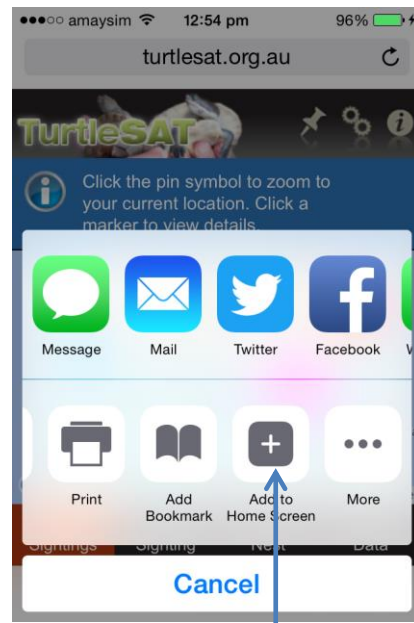
Step 3: Create and App Icon: iPhone/iPad



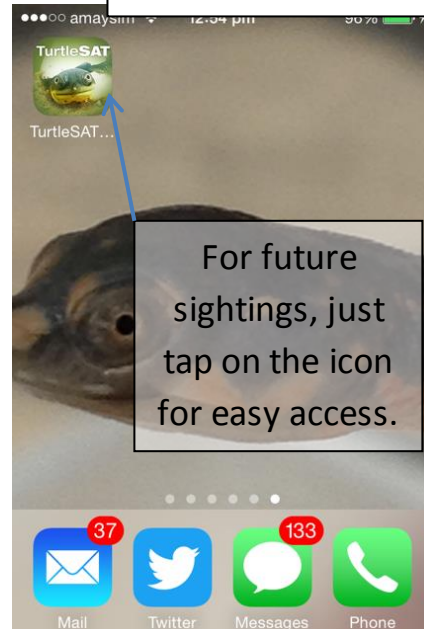
Tap



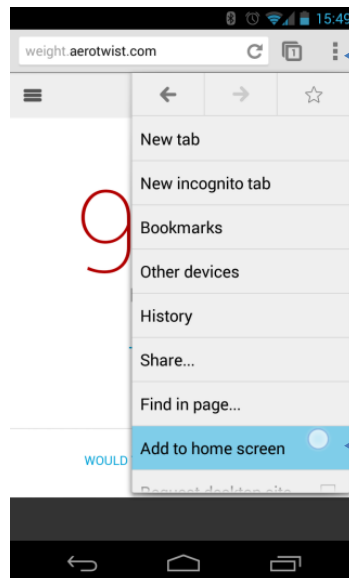
Tap



Tap



Android



1. Tap

2. Tap

Step 4: Adding a turtle sighting

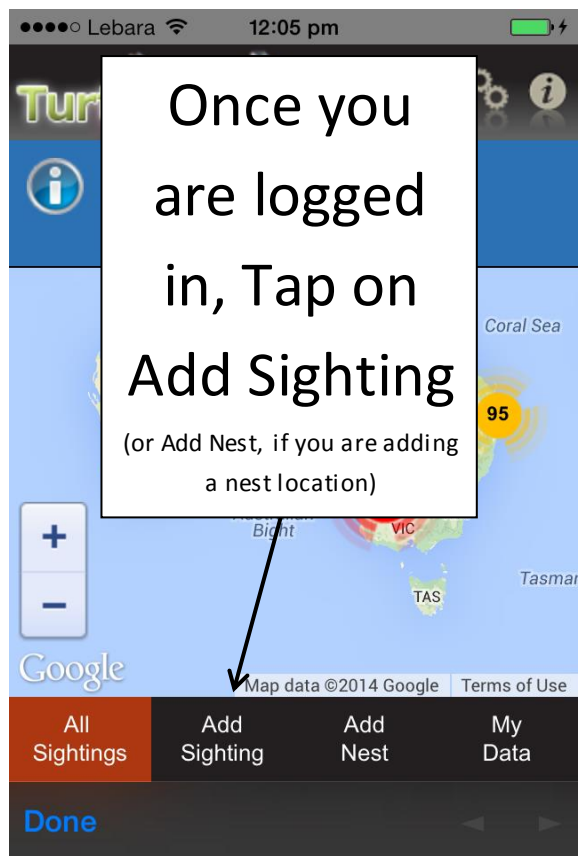
your current location. Click a marker to view details.

Tap the cogs to login or tap register for an account



Once you are logged in, Tap on Add Sighting

(or Add Nest, if you are adding a nest location)



Tap on the pin

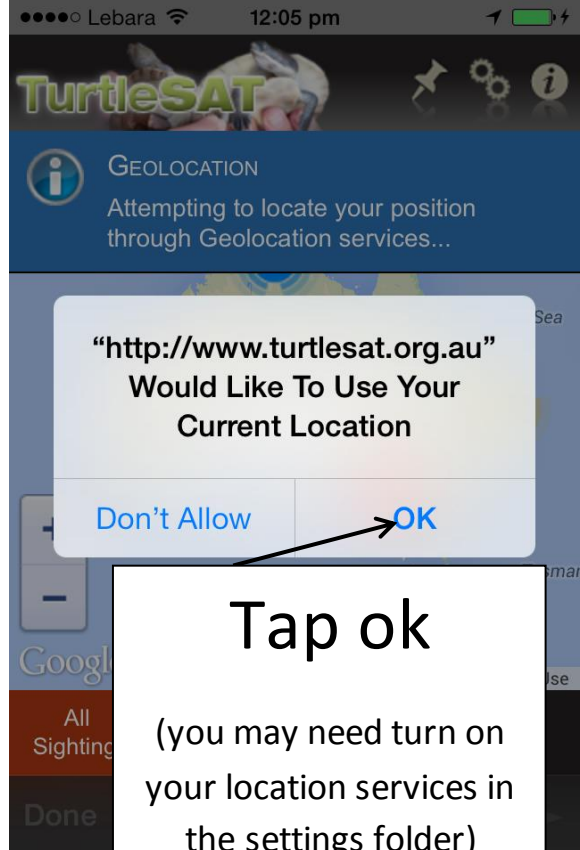
"http://www.turtlesat.org.au"
Would Like To Use Your
Current Location

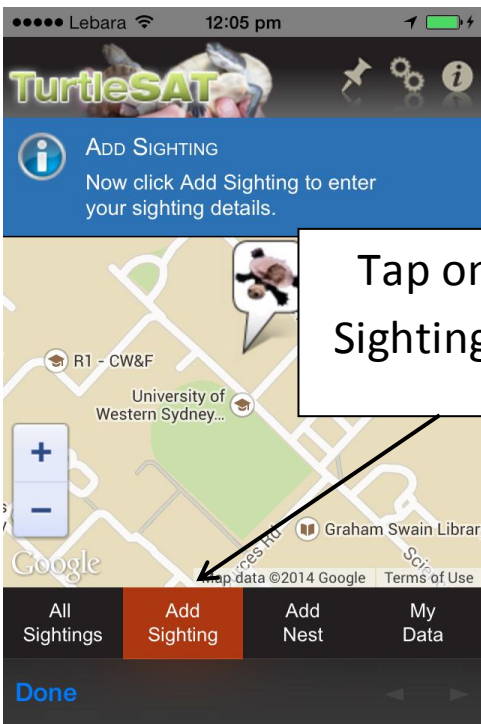
Don't Allow

OK

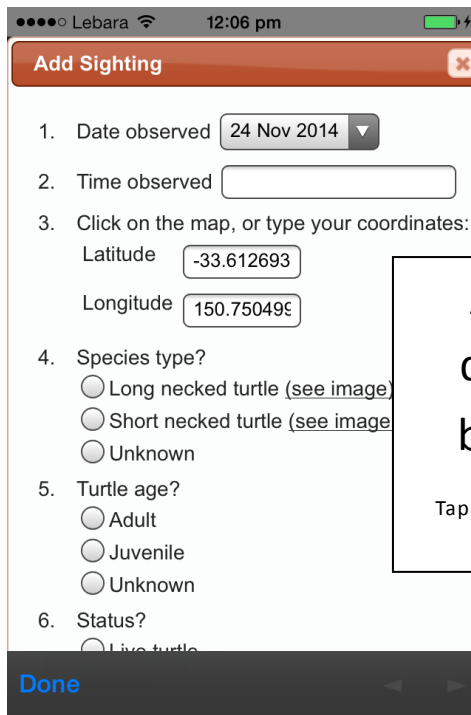
Tap ok

(you may need turn on your location services in the settings folder)

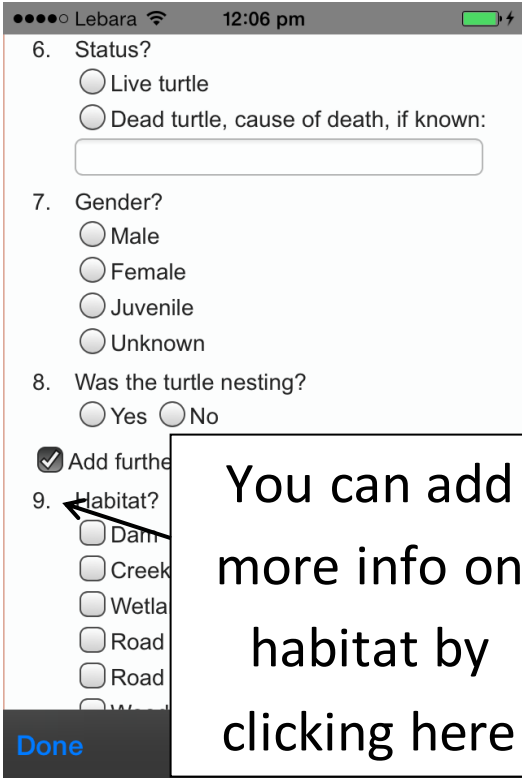




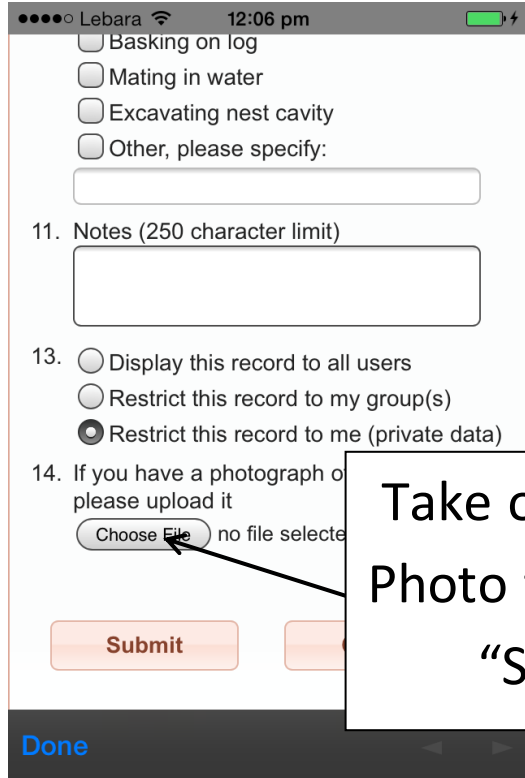
Tap on Add Sighting again



Answer the questions as best you can
Tap on answers or links to view images



You can add more info on habitat by clicking here



Take or Upload a Photo then tap on "Submit"

Step 5: Adding a nest sighting



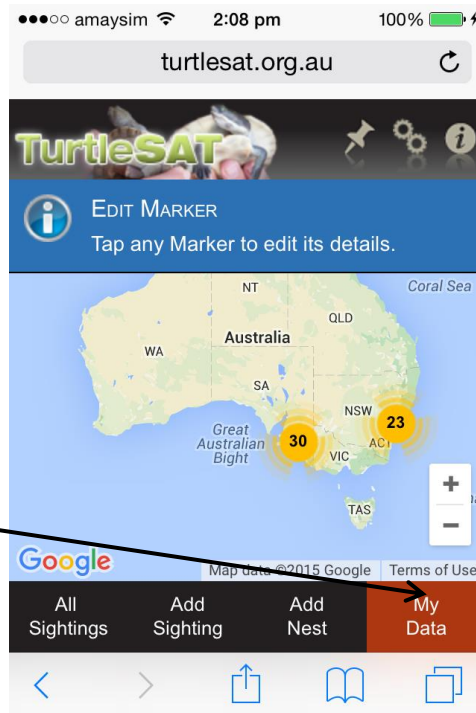
Step 6: Access your data

Tap on “my data” to access your data.

Email

TurtleSAT@TurtleSAT.org.au

with your user ID and we can email you back a spreadsheet.



Step 7: No Mobile Coverage?

Record the GPS location of the sightings and go to

http://turtlesat.org.au/turtlesat/pageContent.aspx?page=turtle_uploadingtemplate

For an excel spreadsheet. Email the spreadsheet to

turtlesat@turtlesat.org.au and we will upload it for you.

OR

Goto <http://TurtleSAT.org.au> and enter each sighting in via the map function on your computer. You can add the date and time and place the location on the map manually.