


The new Koala Reporting Form (sample)

Completing Sighting Details (left hand section)

 Search All Records Sites New Project Ken Rawlins Logout More Atlas of Living Australia

Home / Project / Koala Sighting

Survey : Koala Sighting

Project: KOALA COUNT-A-THON

Koala Sightings - Redlands

Details of my Koala sighting

Date koala sighted *

Time koala sighted *

Recorded by *

Species name *

How many individuals did you see here?

How would you describe the area the koala was in?

Can you identify the tree the koala was in? (if not in tree, please describe the situation or write Not)

Could you tell the gender/status of the koala?

Did it appear sick or injured?

How often do you see koalas here?


Do you have any other comments?

Your name (optional)

Do you agree to A.I.A sharing your details with the Koala Action Group for the purpose of record verification?

Do you agree to the Koala Action Group contacting you for the purpose of record verification?

Please upload one or more of the best images of your sighting. This is strongly recommended so that the record can be validated and used in scientific work.

Sighting photo 

Title *

Date Taken *

Licence

Attribution

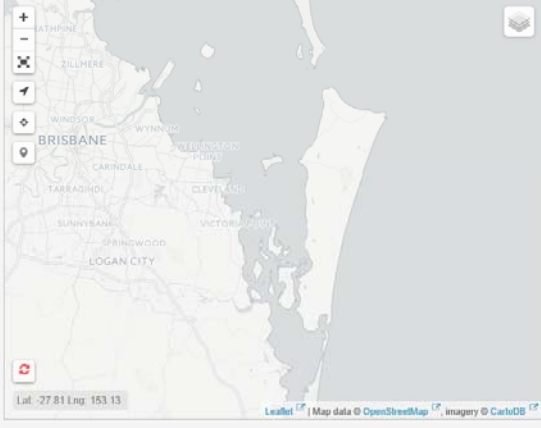
Notes:

File Name: M&Y_GJW.JPG (2.24 MB)

Sighting location details

Please zoom in on the map, then select and place the marker on location where you saw the koala and record what details you can below (* details are essential).

Select a location



Latitude *

Longitude *

Street address of sighting *

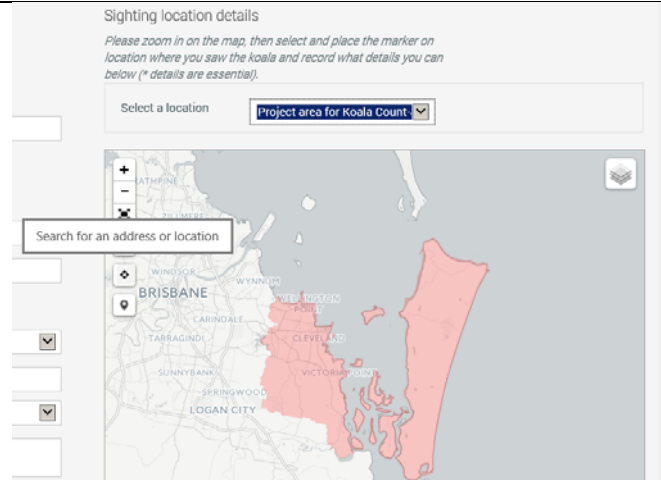

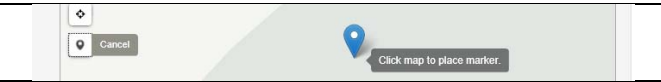

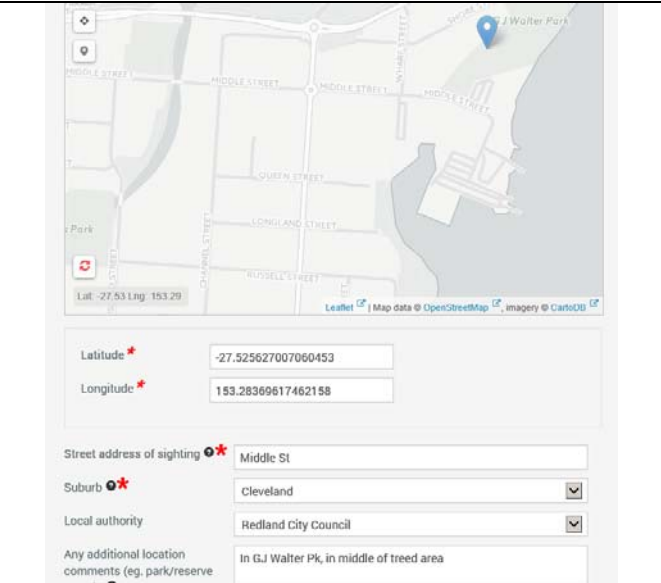
Suburb *

Local authority

Any additional location comments (eg. park/reserve name)?

Do not click SUBMIT until Sighting Location Details (RHS of form) are completed and you have reviewed form.

Completing Sighting Location Details

<p>Select a location – Project area for Koala Count</p> <p>If desired – Click on icon for Search for an address or location</p>	
<p>Type in and select address</p>	
<p>Zoom in on map and drag pointer to location</p>	
<p>Click the icon in the top right corner of the map to change views if desired.</p>	
<p>Latitude and Longitude details should automatically appear</p> <p>Add - Address of sightings and other details to give as accurate a location as possible</p>	
<p>Review and click Submit your report</p>	