

# ALA Maps Border Granites

Spatial portal | Atlas of Living Australia  
spatial.ala.org.au

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sharing biodiversity knowledge

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Add to Map | Tools | Import | Export | Help

Girraween

Map options

### Girraween

Layer name:

Facet:

Color palette: [Grid of 30 color swatches]

Red:  255  
Green:  0  
Blue:  0

Quick links:  
[View area report for "My Area"](#)  
[View metadata for "My Area"](#)  
[Download species list for "My Area"](#)  
[Download all records for "My Area"](#)  
[Concept classification for "My Area"](#)

Species\_list\_2013062....csv

Show all downloads...

Map data ©2013 Google

Map details: 10 km / 5 mi scale bar, Lon: 151.65040, Lat: -28.81604

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Sundown

Map options

### Sundown

Layer name:

Facet:

Color palette: [Grid of 30 color swatches]

Red:  255  
Green:  0  
Blue:  0

Quick links:  
[View area report for "My Area"](#)  
[View metadata for "My Area"](#)  
[Download species list for "My Area"](#)  
[Download all records for "My Area"](#)  
[Concept classification for "My Area"](#)

Species\_list\_2013062....csv

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Map details: 10 km / 5 mi scale bar, Lon: 151.75751, Lat: -29.17729

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Kwiambal

Map options

### Kwiambal

Layer name:

Facet:

Red:  255  
Green:  0  
Blue:  0

Quick links  
[View area report for "My Area"](#)  
[View metadata for "My Area"](#)  
[Download species list for "My Area"](#)  
[Download all records for "My Area"](#)  
[Generate classification for "My Area"](#)

Species\_list\_2013062.....csv

Show all downloads...

Map data ©2013 GBRMPA, Google

Detailed description: This screenshot shows the Atlas of Living Australia spatial portal interface. The main map displays a red-shaded polygon representing the Kwiambal area. The left sidebar contains a control panel for the 'Kwiambal' layer, including a 'Rename' button, a 'Facet' dropdown set to 'User defined colour', and three sliders for Red (set to 255), Green (set to 0), and Blue (set to 0). Below the sliders is a color selection palette and a red circular preview. The 'Quick links' section provides several utility links. At the bottom, a file name 'Species\_list\_2013062.....csv' is visible, along with a 'Show all downloads...' button. The map itself shows the Kwiambal area in a red hue, with surrounding geographical features like roads and national parks (Kings Plains National Park) visible. The browser address bar shows 'spatial.ala.org.au'.

Spatial portal | Atlas of Living Australia  
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Home | Dashboard | Save session | Log in | Search the Atlas

Add to Map | Tools | Import | Export | Help

Torrington

Map options

### Torrington

Layer name:

Facet:

Red:  255  
Green:  0  
Blue:  0

Quick links  
[View area report for "My Area"](#)  
[View metadata for "My Area"](#)  
[Download species list for "My Area"](#)  
[Download all records for "My Area"](#)  
[Generate classification for "My Area"](#)

Species\_list\_2013062.....csv

Show all downloads...

Map data ©2013 GBRMPA, Google

Detailed description: This screenshot shows the Atlas of Living Australia spatial portal interface for the Torrington area. The main map displays a red-shaded polygon representing the Torrington area. The left sidebar contains a control panel for the 'Torrington' layer, including a 'Rename' button, a 'Facet' dropdown set to 'User defined colour', and three sliders for Red (set to 255), Green (set to 0), and Blue (set to 0). Below the sliders is a color selection palette and a red circular preview. The 'Quick links' section provides several utility links. At the bottom, a file name 'Species\_list\_2013062.....csv' is visible, along with a 'Show all downloads...' button. The map itself shows the Torrington area in a red hue, with surrounding geographical features like roads and national parks (Sundown National Park, Bald Rock National Park, Kings Plains National Park) visible. The browser address bar shows 'spatial.ala.org.au'.

# ALA Maps Border Granites

The screenshot displays the Atlas of Living Australia (ALA) spatial portal interface. The browser address bar shows the URL `spatial.ala.org.au`. The page header includes the ALA logo with the tagline "sharing biodiversity knowledge" and navigation links for Home, Dashboard, Save session, and Log in. A search bar is present with the text "Search the Atlas".

The main interface features a top navigation bar with "Add to Map", "Tools", "Import", "Export", and "Help". Below this, a sidebar on the left is titled "Bald Rock" and contains "Map options". The central map area shows a satellite-style view of the region around Stanthorpe and Tenterfield, with a red polygon highlighting a specific area. Labels on the map include "Stanthorpe", "Girraween National Park", "Bald Rock National Park", and "Basket Swamp National Park".

On the left sidebar, under the "Bald Rock" heading, there are controls for the layer: "Layer name" (set to "Bald Rock"), a "Rename" button, and a "Facet" dropdown menu set to "User defined colour". Below these are color selection tools, including a color palette and sliders for Red (set to 255), Green (set to 0), and Blue (set to 0). A red circular preview is shown next to the sliders.

At the bottom of the sidebar, there are "Quick links" for: "View area report for 'My Area'", "View metadata for 'My Area'", "Download species list for 'My Area'", "Download all records for 'My Area'", and "Generate classification for 'My Area'".

The bottom of the interface shows a file upload area with a dropdown menu containing "Species\_list\_2013062.....csv" and a "Show all downloads..." button.

Map data is attributed to ©2013 GBRMPA, Google. A scale bar indicates 10 km and 5 mi. Coordinates are shown as Lon: 151.95168 and Lat: -29.00058.