

Bago Map is Tumut

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

Home | Dashboard | Save session | Log in | Search the Atlas

Add to Map Tools Import Export Help

Minjary

Map options

Minjary

Layer name:

Facet:

Color palette: [Color selection grid]

Red: 255

Green: 0

Blue: 0

Opacity: 40%

Display spatial uncertainty as a circle

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"](#)

Map data ©2013 Google

Layer values: 10 km 10 mi Lon: 147.37860 Lat: -35.44076

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

Woomargama

Map options

Woomargama

Layer name:

Facet:

Color palette: [Color selection grid]

Red: 255

Green: 0

Blue: 0

Opacity: 40%

Display spatial uncertainty as a circle

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"](#)

Map data ©2013 Google

Layer values: 10 km 10 mi Lon: 146.88147052 Lat: -35.63245

Bago Map is Tumut

The screenshot shows the Atlas of Living Australia spatial portal interface. The browser address bar displays `spatial.ala.org.au`. The page header includes the logo "ATLAS of LIVING AUSTRALIA" and navigation links: "Home | Dashboard | Save session | Log in". A search bar is present with the text "Search the Atlas".

The main navigation bar contains "Add to Map", "Tools", "Import", "Export", and "Help". Below this, a sidebar shows the selected area "Bago" with "Map options" and a search icon. The map itself shows a red-shaded region around Tumut, with labels for "Tumut", "Batlow", "Tumbarumba", "Woomargama National Park", "Burrowa-Pine Mountain National Park", "Kosciuszko National Park", and "Lake Eucumbene".

On the left, the "Bago" layer configuration panel includes:

- Layer name:
- Facet:
- Color palette: A grid of 24 color swatches.
- Red: (with a red circle indicator)
- Green:
- Blue:
- Opacity:
- Display spatial uncertainty as a circle

Quick links are provided below the configuration panel:

- [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"](#)

Map data is attributed to ©2013 Google. Coordinates shown are Lon: 147.50220 and Lat: -35.68653.

This screenshot shows the Atlas of Living Australia spatial portal interface for the Brindabella region. The browser address bar displays `spatial.ala.org.au`. The page header includes the logo "ATLAS of LIVING AUSTRALIA" and navigation links: "Home | Dashboard | Save session | Log in". A search bar is present with the text "Search the Atlas".

The main navigation bar contains "Add to Map", "Tools", "Import", "Export", and "Help". Below this, a sidebar shows the selected area "Brindabella" with "Map options" and a search icon. The map shows a red-shaded region around Brindabella, with labels for "Cootamundra", "Yass", "Gundagai", "Tumut", "Batlow", "Gungahlin", "Braddon", "Canberra", "Kambah", and "Queanbeyan".

On the left, the "Brindabella" layer configuration panel includes:

- Layer name:
- Facet:
- Color palette: A grid of 24 color swatches.
- Red: (with a red circle indicator)
- Green:
- Blue:

Quick links are provided below the configuration panel:

- [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"](#)

Map data is attributed to ©2013 Google. Coordinates shown are Lon: 147.87673 and Lat: -35.23854.

At the bottom, a file download section shows "Species_list_2013052....csv" and a "Show all downloads..." button.