

Biamanga

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 interface is divided into a left sidebar and a central map area. The sidebar contains a menu with "Add to Map", "Tools", "Import", "Export", and "Help". Below this, the "Biamanga" layer is selected, and "Map options" are visible. The "Biamanga" configuration panel includes:

- Layer name: Biamanga (with a "Rename" button)
- Facet: User defined colour (with a color palette)
- Color sliders: Red (set to 255), Green (set to 0), and Blue (set to 0). A red circular preview is shown next to the sliders.
- 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"](#), and [Generate classification for "My Area"](#).
- File selection: `Species_list_2013052....csv`

The central map area shows a satellite-style map of the Biamanga National Park region in southern New South Wales, Australia. The park boundary is highlighted in a semi-transparent red color. Labeled locations include Wadbilliga National Park, Bega, Tatura, Boumbla National Park, Tura Beach, and Merimbula. A scale bar indicates 10 km and 5 mi. The map data is attributed to ©2013 Google. A "Layer values" panel in the bottom right shows coordinates: Lon: 149.80933, Lat: -36.76441. A "Show all downloads..." button is located at the bottom right of the map area.

Gulaga

The screenshot shows the Atlas of Living Australia spatial portal interface, similar to the Biamanga view. 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 interface is divided into a left sidebar and a central map area. The sidebar contains a menu with "Add to Map", "Tools", "Import", "Export", and "Help". Below this, the "Gulaga" layer is selected, and "Map options" are visible. The "Gulaga" configuration panel includes:

- Layer name: Gulaga (with a "Rename" button)
- Facet: User defined colour (with a color palette)
- Color sliders: Red (set to 255), Green (set to 0), and Blue (set to 0). A red circular preview is shown next to the sliders.
- 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"](#), and [Generate classification for "My Area"](#).
- File selection: `Species_list_2013052....csv`

The central map area shows a satellite-style map of the Gulaga National Park region in southern New South Wales, Australia. The park boundary is highlighted in a semi-transparent red color. Labeled locations include Turoos Lake, Colis Lake, Turoos Head, Bodalla, Dalmeny, Narooma, Wadbilliga National Park, Gulaga National Park, Wollaga Lake, and Biamanga National Park. A scale bar indicates 10 km and 5 mi. The map data is attributed to ©2013 Google. A "Layer values" panel in the bottom right shows coordinates: Lon: 150.13342, Lat: -36.10420. A "Show all downloads..." button is located at the bottom right of the map area.

Nadgee

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 menu includes "Add to Map", "Tools", "Import", "Export", and "Help". A sidebar on the left is titled "Nadgee" and contains "Map options". Below this, the "Nadgee" layer configuration is shown:

- Layer name:
- Facet:
- Color palette: A grid of 30 color swatches.
- Color sliders: Red (255), Green (0), Blue (0). A red circular preview is visible.
- 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"](#)

The map displays the Nadgee Nature Reserve area highlighted in red. Labels on the map include Bombala, Merimbula, Pambula, Ben Boyd National Park, Ederie, Cann River, Mallacoota, Croajingolong National Park, and Tasman Sea. A scale bar shows 10 km and 10 mi. Coordinates are displayed as Lon: 148.07050 and Lat: -37.71064. A "Show all downloads..." button is at the bottom right.

Wadbilliga

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 menu includes "Add to Map", "Tools", "Import", "Export", and "Help". A sidebar on the left is titled "Wadbilliga" and contains "Map options". Below this, the "Wadbilliga" layer configuration is shown:

- Layer name:
- Facet:
- Color palette: A grid of 30 color swatches.
- Color sliders: Red (255), Green (0), Blue (0). A red circular preview is visible.
- 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"](#)

The map displays the Wadbilliga area highlighted in red. Labels on the map include Malua Bay, Moruya, Turoos Head, Dalmeny, Narooma, Bermagui, Bega, Cooma, Berrigalle, and Deua National Park. A scale bar shows 10 km and 10 mi. Coordinates are displayed as Lon: 148.89471 and Lat: -36.39940. A "Show all downloads..." button is at the bottom right.

SE Forests

The screenshot shows the 'Spatial portal | Atlas of Living Australia' web application. The browser address bar displays 'spatial.ala.org.au'. The main header features the 'ATLAS of LIVING AUSTRALIA' logo with the tagline 'sharing biodiversity knowledge', and navigation links for 'Home | Dashboard | Save session | Log in'. A search bar is located on the right side of the header.

The interface includes a top navigation bar with 'Add to Map', 'Tools', 'Import', 'Export', and 'Help'. Below this, a sidebar on the left contains a layer control panel for 'SE Forests'. The panel includes a 'Map options' section and a 'SE Forests' section with the following controls:

- Layer name: 'SE Forests' (with a 'Rename' button)
- Facet: 'User defined colour' (dropdown menu)
- Color selection: A grid of 24 color swatches.
- Color sliders: 'Red' (set to 255), 'Green' (set to 0), and 'Blue' (set to 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"](#), and [Generate classification for "My Area"](#).

The main map area displays a map of southeastern Australia with a red-shaded region representing 'SE Forests'. The map includes labels for various locations such as Woybye, Turross Head, Dalmeny, Narooma, Mimsa Rocks National Park, Tathra, Bombala, Pambula, Eden, Murrumbidgee National Park, Berridale, Cooma, Jindabyne, Orbost, Lind National Park, Cape Conran Coastal Park, Croajingolong National Park, and Mallacoota. A scale bar indicates 20 km and 20 mi. The map data is attributed to ©2013 Google.

At the bottom of the interface, a file download section shows 'Species_list_2013052....csv' and a 'Show all downloads...' link.