

ALA Maps Crowdy Bay

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

Brothers

Map options

Brothers

Layer name: Brothers [Rename]

Facet: User defined colour

Color palette: [Color selection grid]

Red: [Slider] 255

Green: [Slider] 0

Blue: [Slider] 0

Opacity: [Slider] 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"](#)

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Bago Bluff

Map options

Bago Bluff

Layer name: Bago Bluff [Rename]

Facet: User defined colour

Color palette: [Color selection grid]

Red: [Slider] 255

Green: [Slider] 0

Blue: [Slider] 0

Opacity: [Slider] 40%

Display spatial uncertainty as a circle

Quick links

- [View area report for "Bago Bluff"](#)
- [View metadata for "Bago Bluff"](#)
- [Download species list for "Bago Bluff"](#)
- [Download all records for "Bago Bluff"](#)
- [Generate classification for "Bago Bluff"](#)

Species_list_2013061....csv

Show all downloads...

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ALA Maps Crowdy Bay

The screenshot shows the ALA Spatial portal interface. The browser address bar displays 'spatial.ala.org.au'. The header includes the ALA logo and navigation links: Home, Dashboard, Save session, Log in, and a search box labeled 'Search the Atlas'. A secondary navigation bar contains 'Add to Map', 'Tools', 'Import', 'Export', and 'Help'. Below this, a layer selection bar shows 'Coorabakh' is selected. The main map area displays a satellite-style map of the Crowdy Bay region in Victoria, Australia. A red-shaded polygon highlights the 'Coorabakh' area. The left sidebar contains a configuration panel for the 'Coorabakh' layer, including a 'Layer name' field, a 'Facet' dropdown set to 'User defined colour', a color palette, and sliders for Red (255), Green (0), Blue (0), and Opacity (40%). A 'Quick links' section provides options to view reports, metadata, and download species lists. The bottom of the map shows a scale bar (10 km / 5 mi) and coordinates (Lon: 152.26202, Lat: -31.87954).

This screenshot is similar to the one above, showing the ALA Spatial portal. The browser address bar is 'spatial.ala.org.au'. The header and navigation bars are identical. The layer selection bar now shows 'Goonook' is selected. The map displays the same region, but the red-shaded polygon highlights the 'Goonook' area. The left sidebar configuration panel is updated for 'Goonook', with the 'Layer name' field and 'Facet' dropdown. The sliders for Red (255), Green (0), Blue (0), and Opacity (40%) remain the same. The 'Quick links' section is also present. The bottom of the map shows a scale bar (10 km / 5 mi) and coordinates (Lon: 152.41995, Lat: -31.71380).

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Add to Map Tools Import Export Help

Killabakh

Map options

Killabakh

Layer name: Killabakh [Rename]

Facet: User defined colour

Color palette: [Color selection grid]

Red: [Slider] 255

Green: [Slider] 0

Blue: [Slider] 0

Opacity: [Slider] 40%

Display spatial uncertainty as a circle

Quick links

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- [Download species list for "My Area"](#)
- [Download all records for "My Area"](#)
- [Generate classification for "My Area"](#)

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sharing biodiversity knowledge

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Add to Map Tools Import Export Help

Crowdy

Map options

Crowdy

Layer name: Crowdy [Rename]

Facet: User defined colour

Color palette: [Color selection grid]

Red: [Slider] 255

Green: [Slider] 0

Blue: [Slider] 0

Opacity: [Slider] 40%

Display spatial uncertainty as a circle

Quick links

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- [View metadata for "My Area"](#)
- [Download species list for "My Area"](#)
- [Download all records for "My Area"](#)
- [Generate classification for "My Area"](#)

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