

ALA Map Namadgi NP ACT

The screenshot displays the ALA (Atlas of Living Australia) web interface. At the top, a search bar shows the URL: `biocheck.ala.org.au/biocheck/search?w=76.347&wkb=MULTIPOLYGON(((148.89186859113086%20-35.266239942647499%20148.90697479248047%20-35.30121159934456%20148.8534364428711%20-35.3529106473064%20148.8946117333982%20-35.3...))`. The page title is "Occurrence records" and it shows "284,156 results for [all records] - within user defined polygon".

On the left, there is a "Narrow your results" sidebar with various filters:

- Taxon**
 - Scientific Name
 - ACOPTRIDAE (1)
 - LACHLIDAE (1)
 - DACRIDAE (2)
 - DACTYLOPODIDAE (1)
 - choose more...
 - Family
 - Acerthidae (16,043)
 - Acerosporaceae (6)
 - Acauloporaaceae (302)
 - Ascopildae (965)
 - choose more...
 - Lifeform
 - Algae (45)
 - Amphibians (975)
 - Angiosperms (47,706)
 - Carnivora (102,099)
 - choose more...
 - Vernacular name
 - Other common names: small triggerplant? (2)
 - Aaron's beard (1)
 - Ashbill Plantain (1)
 - African Black Beetle (1)
 - choose more...
- Occurrence**
 - Month
 - January (30,773)
 - February (29,515)

The main map area shows a satellite view of the Namadgi National Park area in ACT, Australia, with a large orange polygon overlaid. Below the map, there are controls for "View in spatial portal", "Download map", and "Download WKT".

The bottom section of the screenshot shows the "ATLAS OF LIVING AUSTRALIA" logo and navigation menu. The "Kosciuszko" layer is selected, and its properties are shown on the left:

- Layer name: Kosciuszko (Rename)
- Facet: User defined colour (Color palette)
- Red: 255 (Slider)
- Green: 0 (Slider)
- Blue: 0 (Slider)
- Opacity: 40% (Slider)
- Display spatial uncertainty as a circle

Quick links are provided at the bottom left:

- [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 shows the Kosciuszko National Park area in red, with surrounding towns like Canberra, Gungahlin, and Queanbeyan. The map data is attributed to 2013 Google.