Atlas of Living Australia Newsletter February 2018

Director's Message | Highlights | Updates | Tips & Tricks | Image of the Issue | Dashboard | Handy Links

Atlas of Living Australia ala.org.au

The Atlas of Living Australia (ALA) is a collaborative, digital and open infrastructure that aggregates biodiversity data from multiple sources, making it accessible for everyone.

Director's Message

Newsletter February 2018

The big picture challenges we face in managing biodiversity resources such as sustainable agriculture, reducing invasive species and protecting threatened species continue to require cross disciplinary, global solutions. Atlas of Living Australia's (ALA) world-class biodiversity infrastructure enabling easy recording and sharing of data, continues to be implemented by other countries around the world and takes us closer to a global biodiversity infrastructure network.



example of this is an article by Serra-Diaz et al that caught my eye at the end of last year, Big data of tree species distributions: how big and how good?. It's a great analysis of the strength of global data currently available from five major sources of tree data and identifies ways to improve data quality. Needless to say, it stimulated a lot of discussion around the ALA and our extended network. Regards, Dr John La Salle, Director, Atlas of Living Australia

We're already starting to see the benefits of a shared global view of biodiversity. An

Highlights

fitness for use At a recent meeting in Gainesville, Florida, an international group finalised a standard suite of data quality tests across biodiversity

International data quality workshops focus on

platforms. Atlas of Living Australia's data expert Lee Belbin was there to report back. Read more





Trevor Booth (CSIRO Land and Water) uses the Atlas of Living Australia to study where particular tree species can grow in

Atlas of Living Australia in Action: Trevor Booth

Australia and overseas, under both current and future climatic conditions. In this article, Trevor describes some of his work, and provides useful tips for anyone using the ALA's mapping and analysis features to study plant or animal distributions. Read more





and management.

workshop in Madrid

new data and modelling capability to support ecological research Read more

agencies on an exciting new EcoCloud project aimed at providing



This month, Nick and Dave from our Atlas of Living Australia team travelled to the GBIF workshop in Madrid to share updates and new features on how to use the Living Atlases tools. There are now 12 international instances of ALA infrastructure, and five

Global Biodiversity Information Facility (GBIF)

more countries in discussion and development stages. Read more

Updates



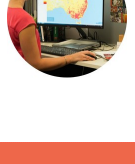
New helpdesk – making it easier to access

support

Late last year, with help from our colleagues at Nectar, we implemented a new help desk ticketing system to manage Atlas of Living Australia support enquiries. You may notice that our replies to your enquiries look a bit different and that our response times

are faster - hopefully! Read more

Tips & Tricks



Area reports: detailed reports for local councils and state governments

an area definition.

school classroom

and fulfil curriculum requirements.

Every day new species images are uploaded to the Atlas of Living Australia.

migratory and invasive species) within a defined area. You can define an area by 14 different methods including drawing a defined area on the map, select a named polygon such as a specific municipal, state, or national park boundary, or even import

You can generate an area report using our Spatial Portal. The area report lists and maps all species (including threatened,

Define an area using the following steps in the Spatial Portal: Add to map > Area Generate an area report using the following steps from the Spatial Portal: Tools > Area Report (view results online) or Detailed Area Report (pdf) Read more



Read more

Fun Atlas of Living Australia game for the high

schools. Teacher Geoff Guymer developed a game using the ALA to get kids outside, celebrate Indigenous knowledge and culture,

The Atlas of Living Australia is an excellent resource for

Image of the issue

We're constantly reminded of Australia's incredible biodiversity and the talented members of our ALA community. So we decided to showcase the best of these images in our newsletter. For this edition, we chose a spectacular

ALA Dashboard for February 2018



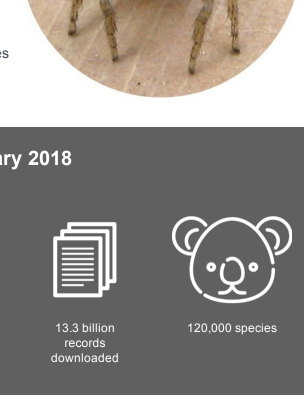
image by Beth Shaw of Maratus pavonis, commonly referred to as a peacock spider due to its colourful

profile.

Recent sightings displays all new images as they are uploaded to the ALA.

display during courtship. See species

73 million 52,077 species downloads records with



Handy Links & Resources



Get involved in citizen science, digitise a record, or add a sighting.



images



The ALA is made possible by contributions from its many partners. It receives support through the Australian Government through the National Collaborative Research Infrastructure Strategy (NCRIS) and is hosted



Atlas of Living Australia | www.ala.org.au | support@ala.org.au

This content is licensed under a Creative Commons Attribution 3.0 Australia License.

If you do not want to receive this newsletter, please opt out using the link below.

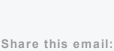


part of that country.

O

National Research

present Elders of the nation's Aboriginal and Torres Strait Islander communities. We honour and celebrate the spiritual, cultural and customary connections of Traditional Owners to country and the biodiversity that forms







To continue receiving our emails, add us to your address book.

Canberra, | 2601 AU This email was sent to .

GPO Box 1700

