

AUSTRALIA'S BIODIVERSITY DATA INFRASTRUCTURE

Message from our Director

The importance of investing in fundamental research infrastructure to support science and decision-making needs was highlighted recently in a fantastic body of work led by the National Environmental Science Programme's Threatened Species Recovery Hub — Assessment of the impacts of the 2019-20 wildfires of southern and eastern Australia on invertebrate species final report (Marsh et al 2021)



Read more...

AURIN–ALA call for proposals

We're excited to announce a collaborative open call for partners on the Built Environments Biodiversity Project. AURIN and ALA will provide funding for a project informed by citizen science that will examine the intersection of biodiversity with built environments in Australia.







Next ALA webinar 1pm AEDT Tues 30 Nov

Environmental data infrastructures: Data and technology trends with Ana Belgun from CSIRO Data61, Arve Soland from EcoCommons, and ALA's Miles Nicholls

Register now

ALA update: getting to know you better

In October, we introduced a feature that requests information from registered users about the type of organisation they're affiliated with e.g. university, government, education etc.





CoralWatch launches new database

In September, CoralWatch launched their new database using our BioCollect field data collection platform.

Read more...



Bushfire recovery projects

We are working with the Department of Agriculture, Water and the Environment (DAWE) on three new innovative citizen projects to enhance our understanding of how Australia's biodiversity responds to fire and supports bushfire recovery.

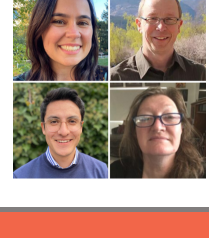
Read more...





22-26 November 2021 As we prepare for this year's Ecological Society

of Australia conference, we share insights from four ALA presenters: Jessica Fenker, Donald Hobern, Dax Kellie and Nat Raisbeck-Brown. Read more...



Dataset 2019-2020 is available in the Spatial Portal to support analysis directly in the ALA. Iterative

Did you know?

enhancements such as this are designed to improve the efficiency and robustness of Australian biodiversity science and decision-making. Read more...

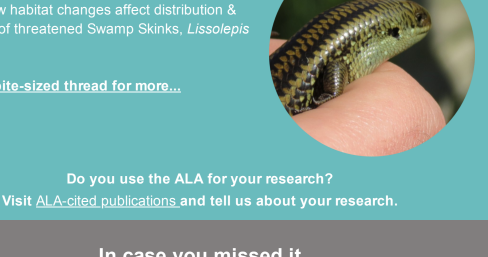
The National Indicative Aggregated Fire Extent





See our bite-sized thread for more...

tested how habitat changes affect distribution &



In case you missed it



It's a wrap! Well done to everyone who contributed to #GSB2021. Over 112K observations for over 16K species uploaded over 4



days. Check out more stats on <u>iNaturalist</u>

Follow our social channels for ALA news and updates









Subscribe to our email list.







View this email online.



Manage your preferences | Opt out using TrueRemove™ Got this as a forward? Sign up to receive our future emails.

GPO Box 1700 Canberra, | 2601 AU

This email was sent to

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