

Australian Wildlife Society

Conserving Australia's Wildlife since 1909

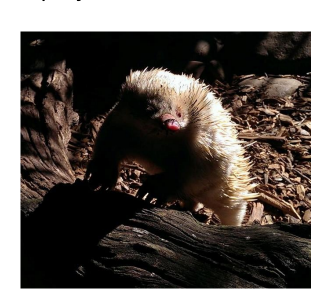




Ms Megan Fabian
National Office Manager | Editor Australian Wildlife
Australian Wildlife Society

Content

- The work of the Society.
- Our role in wildlife conservation.
- Highlight some of our wildlife conservation projects.
- Snip Rings for Wildlife Campaign.







The Society

- Formerly known as WPSA, founded in 1909 bushwalkers.
- The Swedish Consul-General for Australia, Count Birger Mörner, organised a preliminary discussion on the formation of a new preservation body in the Consulate on 11 May 1909.
- The Hon. F E Winchcombe MLC was the first president of the Society (*Image*).
- The Society pioneered the recognition of the need for legal protection for Australia's flora and fauna.







The Society

- Australian Wildlife Society (AWS) is a <u>national</u> not-for-profit wildlife conservation organisation.
- We are dedicated to the conservation of Australian wildlife through national environmental education, public awareness, advocacy, hands-on wildlife conservation work, and community involvement.











The Society

- Is registered with the ACNC.
- Holds regular monthly meetings.
- Is managed by an elected board of up to ten directors (*Image*).
- Is funded through membership fees, sponsorship, partnerships, and donations.



Australian Wildlife Society

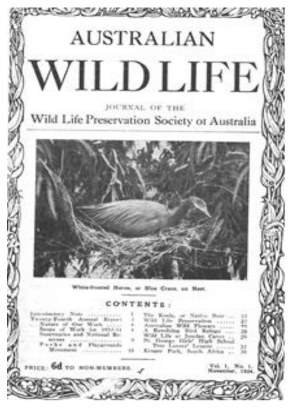
Conserving Australia's Wildlife since 1909 ®

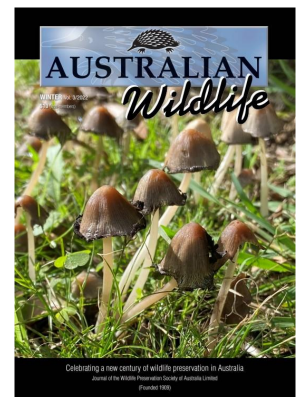




Australian Wildlife Magazine

- To achieve our mission of wildlife conservation, we are dedicated and have many projects in place.
- The Australian Wildlife magazine is the flagship of the Society.





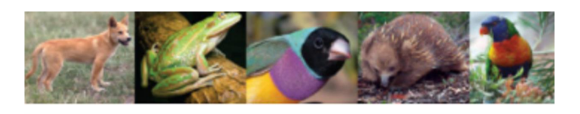


1934 2022

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Monthly E-Newsletter Wildlife Wisdom

Importance of wildlife conservation, the work of the Society, and news from our members.



AUSTRALIAN WILDLIFE SOCIETY NEWSLETTER

Australian Wildlife Society E-Newsletters

09/13/2022 - Wildlife Wisdom - September 2022

08/11/2022 - Wildlife Wisdom - August 2022

07/13/2022 - Wildlife Wisdom - July 2022

06/16/2022 - Wildlife Wisdom - June 2022

05/13/2022 - Wildlife Wisdom - May 2022

04/14/2022 - Wildlife Wisdom - April 2022

03/15/2022 - Wildlife Wisdom - March 2022

02/15/2022 - Wildlife Wisdom - February 2022

01/14/2022 - Wildlife Wisdom - January 2022









Education Days & School Visits

Annual Awards

- Serventy Conservation Award.
- Wildlife Rehabilitation Award.
- Community Wildlife Conservation Award.
- Youth Conservation Award.









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Grants & Scholarships

- University Research Grants 31 May.
 - Honours or postgraduate students at Australian Universities.
- Wildlife Ecology Research Scholarships **31 May**.
 - Postgraduate research students.
- Wildlife Conservation Group Grants.







2022 University Research Grant Winners

The Australian Wildlife Society's University Research Grants are scholarships offered to honours or postgraduate students at Australian universities. Each year, ten grants of \$3,000 are awarded. Grants are available for research projects of direct relevance to the conservation of Australian wildlife (flora or fauna). Grants may be used to purchase equipment and consumables, travel expenses related to field research, or attend conferences at which you are presenting your research.

The Australian Wildlife Society is delighted to announce the winners of the ten grants of \$3,000 each to honours or postgraduate students conducting research that will contribute to the conservation of Australian wildlife. The winners for 2022 are:

ADAM YANEY-KELLER

School of Biological Sciences, Monash University

Project Title:

Disentangling the long-term effects of marine debris on Australian fur seals

CLAIRE BUTLER

Institute of Marine and Antarctic Studies, University of Tasmania

Project Title:

Comparative effects of ocean warming on kelp-herbivore interactions on Australian temperate reefs

ELISE OAKMAN

School of Life and Environmental Sciences, University of Sydney

Project Title:

Does restoration return insect pollinators to our endangered ecosystems?

ERICA FONSECA

School of Biological Sciences, Queensland University of Technology

Project Title:

Social-ecological drivers and outcomes of conservation in private lands

JACLYN HARRIS

School of Biological Sciences, Monash University

Project Title:

Fire and Reptiles: An investigation into threatening processes and potential management solutions

JAVIERA OLIVARES-ROJAS

School of Biological Sciences, Monash University

Project Title:

What is required to recover Australian threatened ecosystems?

JESSICA KEEM

School of Ecosystem and Forest Sciences, University of Melbourne

Project Title:

Refuges are vital for the survival and persistence of fauna in the wake of disturbance events

NICHOLAS MACDONALD

School of Life and Environmental Sciences, Deakin University

Project Title:

Investigation of the immune response of the Tasmanian devil [Sarcophilus harrisii] to cancer and altered environmental conditions

NICOLE LYNCH

School of Life and Environmental Sciences, University of Sydney

Project Title:

Spot the quoll: tactical use of olfactory information to improve detection and conservation of a rare, native carnivore

SHAWN SCOTT

UniSA STEM, University of South Australia

Project Title:

Post-fire population recovery and chytrid occurrence in frogs of the Mount Loft Ranges, South Australia

Threatened Wildlife Photographic Competition

A national competition that promotes threatened Australian wildlife through the medium of photography.



Entries close 30 June.



The Platypus (Ornithorhynus anatinus)

- Semi-aquatic egg-laying monotreme.
- Endemic to eastern Australia & TAS.
 - Image: platypus distribution (shaded area)
- Live in burrows near rivers and creeks.
- Average lifespan of around 7 years.
- Predominantly nocturnal and crepuscular.
- Carnivorous: worms, insect larvae, freshwater shrimps, and yabbies.





Image: Platypus distribution map.
Credit: Map adapted from R. Strahan
and S. van Dyck. (2008). The
Mammals of Australia, 3rd edition.
(New Holland: Sydney).

Ecological Significance

- Freshwater carnivore: keeps the populations of species in lower levels of the food chain in check.
- Ecosystem engineer: construction of burrows increases habitat quality,
 soil movement, modifies nutrient cycling, and provides refuge for smaller species.



Threats to Platypus

- Predators: dogs and foxes.
- Flooding and riverbank erosion.
- Reduced river flows due to fire and drought.
- Dams and river regulation.
- Human activities:
 - Habitat destruction from agriculture and urban development.
 - Entanglement in fishing gear such as enclosed yabby traps.
 - Pollution and litter.



Platypus Alliance, 2019











Recreational Fishing Alliance of NSW

Promoting sustainable fishing

VICTORIAN ALLIANCE FOR PLATYPUS SAFE YABBY TRAPS











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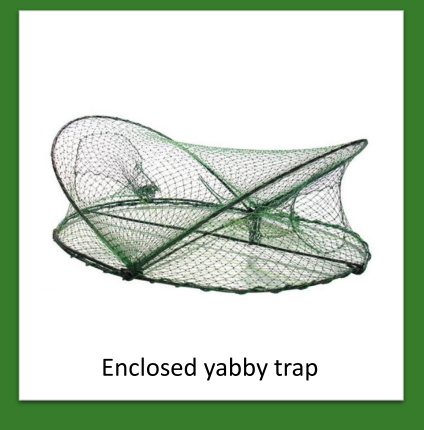












Aim to change the rules to protect native wildlife

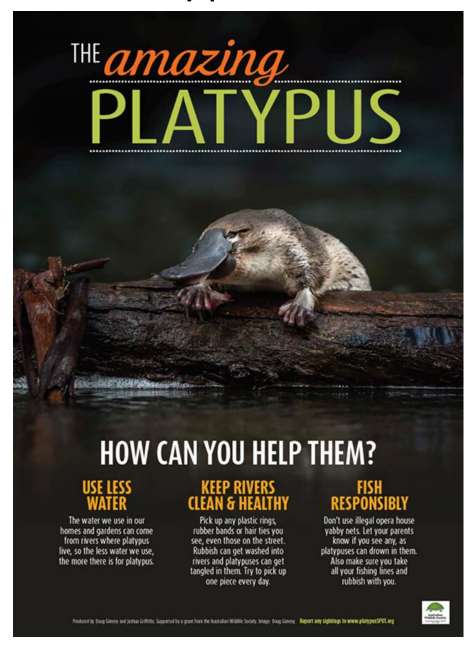
Ban on enclosed yabby traps in NSW from 30 April 2021.

Enclosed Yabby Traps (National)

STATE	CONSERVATION	POSITION	ACTION
ACT	Protected	Banned	17 September 2019
TAS	Protected	Banned	Prohibitions in place
VIC	Vulnerable	Banned	1 July 2019
NSW	Protected	Banned	30 April 2021
SA	Endangered	Not Banned	Predicted mid-2023
NT	Not Present	Not Banned	TBA
WA	Not Present	Banned	Prohibitions in place
QLD	Protected	Not Banned	Discussions occurring



Platypus Conservation Action



What can you do?

- Dispose of litter appropriately.
- Fish responsibly.
- Keep rivers clean and healthy.
- Reduce water consumption.
- Responsible pet ownership.
- Educate yourself.
- Start or sign petitions to protect wildlife.
- Report sightings of platypus and entanglements.



This week we launched <u>iNaturalist Australia</u>, the Australian node of iNaturalist, the world's leading global social biodiversity network.

We now encourage you to use <u>iNaturalist Australia</u> to record your individual plant, animal and fungi sightings. You can still upload sightings using our Record a Sighting function, but we will be phasing it out.



How to record an observation with iNaturalist Australia

You can record observations with <u>iNaturalist Australia</u> on your desktop and by using the <u>iNaturalist app</u> on your iPhone or Android device. Uploading an observation to iNaturalist Australia on your desktop is very similar to using the ALA's Record a Sighting function.

- 1. First, go to iNaturalist Australia and click Sign up to create an account.
- 2. Log in to iNaturalist Australia and click † Upload.
- 3. Drag and drop your image file or choose the file from your device.
- 4. Click in the species name box, then select from the list of suggested species.
- 5. Enter date and location details.
- 6. Click Submit 1 observation.
- 7. Your record will appear on the **Your observations** page, where you can see all your records in a list or on a map. On this page, you can sort and search your observations by date, taxonomy or location.

All iNaturalist Australia observations are loaded into the ALA regularly.





Home ☐ Bionet

NSW BioNet

gateway to NSW biodiversity information



NSW BioNet is the repository for biodiversity data products managed by the Department of Planning, Industry and Environment.

BioNet aims to improve biodiversity outcomes by enabling the community and government to proactively manage and enhance biodiversity in NSW through comprehensive, credible and robust information.

Getting started

BioNet is made up of a number of data collections. Refer to the links under 'Data collections' for more information. These collections are mostly contained within two core applications; **BioNet Atlas** <u>re</u> and **BioNet Vegetation Classification** <u>re</u>.

In addition to these applications, biodiversity information can also be accessed via:

- an Open Application Programming Interface (API). Learn more about BioNet Web Services ៥
- SEED environmental data portal.

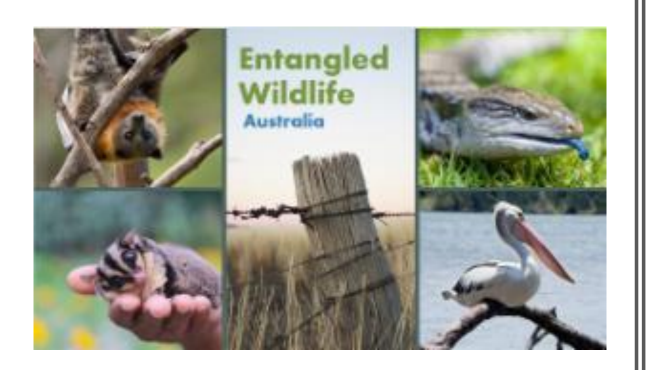
You can submit your own sightings records to BioNet Atlas. Learn more about contributing ...

How to access BioNet Atlas

Report Sightings of Platypus

Report sightings to iNaturalist or NSW BioNet (which regularly passes state records on to ALA).

Help understand the distribution and conservation needs of these animals.



To Access Entangled Wildlife Australia

Please visit bit.ly/3q1EHPH, scan the QR code, or email entangledwildlifeaustralia@ihug.com.au

Report Sightings of Wildlife Entanglement

Australian-wide citizen science project and database that wildlife groups or the public can use to record sightings of entangled wildlife.



Snip Rings for Wildlife





Snip Rings for Wildlife



- Cut through ring-shaped items:
 - Plastic rings
 - Rubber bands
 - Hair ties
 - Loops of facemasks
 - Plastic dome shaped lids









Before throwing them away to protect native wildlife.





Snip Rings for Wildlife









Each year, thousands of birds and semi-aquatic wildlife are strangled, obtain significant injuries, and often die horrific deaths from ring-shaped items.



Snip Rings for Wildlife









Native wildlife becomes entangled in these items that wrap around their beak or muzzle, preventing them from eating.



Snip Rings for Wildlife









These items can also tangle up their feet, wings, or fins, limiting their movement.



Snip Rings for Wildlife



Conserving Australia's Wildlife since 1909







Young animals can become entrapped in these items, and as they grow, these items cut into their flesh, sometimes amputating limbs or killing the animal.



Snip Rings for Wildlife









Despite contacting numerous manufacturers the issue persists.

Jars and bottles come with a plastic ring that snaps apart from the lid upon opening or a peel-off seal under the cap.



Snip Rings for Wildlife



What can you do to help protect wildlife from the risk of entanglement and death?



Snip Rings for Wildlife











Snip through ring-shaped items before disposing of them.



Snip Rings for Wildlife









Make us of alternatives such as peel and seal lids or milk cartons.



Snip Rings for Wildlife



Conserving Australia's Wildlife since 1909







Swap disposable facemasks for a reusable facemask and don't forget to cut the loops.



Snip Rings for Wildlife







Ask for no dome-shaped lids (or straws) when ordering a drink.



Snip Rings for Wildlife



Community-Level

- Engage with and educate children and members of the community through:
 - Our social media platforms,
 - Our magazine Australian Wildlife,
 - Our newsletter Wildlife Wisdom,
 - Our website aws.org.au, and
 - In person at education days and school events.







Snip Rings for Wildlife



Organisational-Level

- Write to manufacturers and businesses to encourage them to improve the design of their product to protect native wildlife.
- Encourage members of the community to do the same by providing a template letter (*Left*).



SNIP RINGS FOR WILDLIFE



Date:///		
Name/Company:		
Address:		
Suburb:	State:	Postcode:
Re: plastic rings, rubber bands an	nd hair ties pose danger to A	Australia's native wildlife
Dear		

Each year, thousands of birds and air-breathing aquatic wildlife such as platypus, turtles and water dragons are strangled, obtain significant injuries and often die horrific deaths from discarded litter. Wildlife often becomes entangled in plastic rings, rubber bands and hair ties that wrap around their beak or muzzle, preventing them from eating. These items can also tangle up their feet, wings, or fins, limiting their movement. Young animals can become entrapped in these items, and as they grow, these items cut into their flesh, sometimes amputating limbs or killing the animal. Other animals mistake these items for food and ingest them.

Some manufacturers produce jars, bottles, and tetra packs with plastic lids that come with a plastic ring that snaps apart from the lid upon opening or a peel-off seal under the cap. If a plastic ring is not snipped before disposal, by a particularly environmentally aware person, then it enters our waste or natural water systems as a whole ring. This ring has the potential to cause a slow and painful death to a variety of Australia's native wildlife through strangulation, starvation, deformation, or infection.

I write to urge your company to change the design of your product and tetra packs to a peel-off seal under the cap or ring that snaps apart easily upon opening, to prevent the needless suffering of Australia's precious native wildlife.

Thank you in advance for your time and I look forward to your response. My details are provided below.

Yours sincerely





Snip Rings for Wildlife



Government-Level (National)

• Meet with and write to Ministers, state and federal, to advocate for a ban on ringshaped items to protect native wildlife from the risk of entanglement and death.







Australian Wildlife Week

Held During the First Week of October Each Year

- The Society launched Australian Wildlife Week in 2019.
- To encourage a positive relationship between humanity and nature.







Social Media Channels

- The Society is active on five social media platforms.
- We welcome you to join us.

















Magazine

Receive the quarterly issue of *Australian Wildlife* via email or post to keep up-to-date with the collective work promoted nationally.



E-Newsletter

Receive the monthly enewsletter. Keep upto-date with news from our members and on the work of the Society.



AWS Portal

Access the Members'
Resource Centre - your
destination for
resources and
materials on various
wildlife-related topics.



Social Media

Contribute to our social media platforms:
Instagram, Twitter,
Facebook, LinkedIn,

YouTube, and Website.



Right to Vote

You have the **right to vote** on important

matters at Society

general meetings

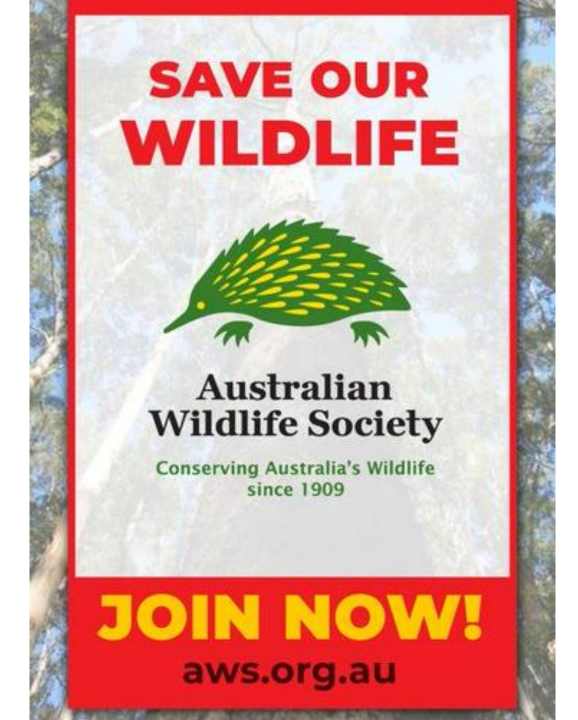
(financial members

only).



Other Benefits

Awards, Scholarships,
Grants, and the
opportunity to
network with likeminded people.





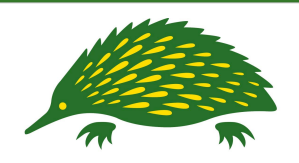






Recap

- Our mission is to conserve Australia's wildlife (flora and fauna).
- To conserve Australia's wildlife, we are dedicated and have many projects in place to help us achieve our mission.
- You can also help preserve Australia's precious wildlife by becoming a member of the Society.
- Don't forget to #SnipRingsforWildlife.



Australian Wildlife Society

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Contact

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• Website: www.aws.org.au

