

'Too small and carefree': Endangered animals released into the wild may lack the match-fitness to evade predators

June 6 2023, by Natasha Harrison, Adrian Wayne, Jaana Dielenberg and Nicola Mitchell



Map of surveyed areas within the Upper Warren region (location in Australia indicated by star on map), depicting the predator-free haven (striped square, inset), and the location of the capture (circle) and spotlight (triangle) data collection points. Areas shaded grey represent land managed by the Western Australia government's Department of Biodiversity, Conservation, and



Attractions (DBCA). Balban, Boyicup, Tone and Warrup are sites where population density could be estimated. Credit: *Biological Conservation* (2023). DOI: 10.1016/j.biocon.2023.110000

Breeding threatened mammals in fenced, predator-free areas is a common conservation strategy in Australia. The method is designed to protect vulnerable species and breed animals for release into the wild.

But our <u>research</u>—involving a cute, digging mammal known as a woylie—suggests the strategy may put animals at a distinct disadvantage once they're fending for themselves.

We found animals bred in fenced <u>conservation areas</u>, known as "havens", lost traits they need to detect and escape predators. It's likely this made them less able to survive in the wild.

This unintended downside could jeopardize the survival of endangered <u>species</u> such as woylies. It shows we must increase investment in managing <u>wild populations</u> of threatened species, and help animals in havens get accustomed to predators.

Saving our disappearing mammals

<u>Woylies</u> (also known as brush-tailed bettongs) are small marsupials that jump around like kangaroos. They improve <u>soil health</u> through their prolific digging; a single woylie can turn over about <u>five tons of soil</u> each year.

These animals were once abundant across much of Australia's southern and semi-arid areas. They are now endangered, due to <u>habitat loss</u> and being killed by introduced predators such as <u>cats</u> and foxes.



Since Europeans arrived in Australia, <u>one in ten</u> native mammals have become extinct. Many more once-abundant species have fallen to critically low numbers.

Given the vulnerability of many mammals to introduced predators, conservation havens have been established around Australia—both inside fences on the mainland, and on offshore islands.

Nationally, more than 120 havens now <u>exist</u>. They protect about 200 threatened mammal populations from introduced predators.

In many ways, havens have been a huge success. Populations of woylies and many other mammals have greatly increased inside havens and at least 13 extinctions have been <u>avoided</u>.

However, havens cover <u>only around 0.1%</u> of the country. For conservation to be effective, animals must be returned to areas where the species once lived, where they can perform their important roles in nature.

But do animals bred in havens have what it takes to survive outside the fence? Our research examined this question.

Life outside the fence

We examined ten-years of monitoring data collected from woylie populations inside and outside of a haven in Western Australia, and compared the two groups.

Inside the haven, where there were no predators, competition for food was the biggest pressure. Bold, carefree woylies ate before more cautious individuals which likely discouraged cautious behavior.



What's more, in just four generations, woylies born inside havens became successively smaller than previous generations and their feet became shorter.

Why? We suspect it's because <u>food supply</u> was limited and the animals didn't need to escape from predators—which meant there was less benefit in being big. At this stage, we don't know if the changes were the result of natural selection (in other words, survival of the fittest) or what's known as "<u>phenotypic plasticity</u>"—changes in an organism in response to their environment.

The data showed protected woylies also became less reactive and fearful. It meant humans (and potential predators) could get relatively close to the animals before they fled.

Woylies in havens also had a dampened response to other natural antipredator responses, such as <u>ejecting young</u> from their pouch to distract predators while they escape. (This may sound brutal, but it's a survival strategy also used by other marsupials such as quokkas and potoroos.)

The loss of anti-predator traits has also been observed in populations of other species in havens, including the <u>boodie</u>, <u>brushtail possum</u> and <u>eastern bettong</u>.

What does this all mean?

The study revealed important insights into how quickly animal populations can lose anti-predator defenses. This presents a problem for programs that reintroduce species to their former areas.

Havens have stopped rapid <u>population</u> declines and extinctions, and enabled some species—including woylies—to multiply quickly. But our study shows they're not a silver bullet over the long term.



Other strategies outside havens are needed. Importantly, we must ensure native animals have good quality habitat. This should include sufficient food, and safe places to sleep and hide from predators.

Our study also highlights the value in regular monitoring of threatened species, to allow a robust comparison of anti-predator traits through time.

The findings suggest <u>animals</u> in havens may need to be exposed to low levels of predators to reinstate survival traits. Our future research will investigate this strategy. We will assess how quickly woylies can regain their anti-predator traits and what <u>predator</u> levels woylie populations can withstand.

We hope our findings will help conservation managers develop better ways to protect Australia's threatened <u>mammal</u> species over the long term—so we can not only prevent extinctions, but restore species to their former roles in nature.

More information: Natasha D. Harrison et al, Perverse outcomes from fencing fauna: Loss of antipredator traits in a havened mammal population, *Biological Conservation* (2023). DOI: 10.1016/j.biocon.2023.110000

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