

How do Australia's desert animals avoid inbreeding during dry spells?

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Credit: Christopher Watson (CC BY-SA 3.0)

Some Australian desert mammals use distinct strategies to promote evolutionary fitness in response to changing environmental conditions over short timescales, according to a new study.



Populations of sandy inland <u>mice</u> (Pseudomys hermannsburgensis), which are rodents found in Australia, rise and fall dramatically after periods of heavy rainfall and drought, respectively. How the rodents maintain genetic diversity and viability despite "boom–bust" population cycles has not been well understood.

Scott Edwards and colleagues examined population size and genomic data obtained from 1,335 sandy inland mice and 568 lesser hairy-footed dunnarts (Sminthopsis youngsoni), a marsupial with overlapping range, in Australia's Simpson Desert between 2006 and 2018. The study is published in the *Proceedings of the National Academy of Sciences*.

Professor Glenda Wardle from the School of Life and Environmental Sciences at the University of Sydney says, "Desert mammals in Australia have been found to employ distinct strategies to promote evolutionary fitness in response to changing <u>environmental conditions</u> over short timescales. Populations of sandy inland mice (Pseudomys hermannsburgensis) rise and fall dramatically after periods of heavy rainfall and drought, respectively.

"How this Australian rodent maintains genetic diversity and viability despite such 'boom–bust' population cycles is not well understood. Scott Edwards and colleagues studied population size and genomic data obtained from 1,335 sandy inland mice and 568 lesser hairy-footed dunnarts (Sminthopsis youngsoni), a marsupial with overlapping range, in Australia's Simpson Desert between 2006 and 2018.

"Over the 13-year study, which included three boom–bust phases, the genetic diversity of the mice declined as their populations dwindled and became isolated during the bust periods but quickly rebounded as the populations came back together within the first month of the large rainfall event that marked the beginning of a boom period. The dunnarts maintained more stable population sizes and genetic diversity during the



study period.

"Based on the genomic data, the authors estimate a long-term decline in the overall population sizes of both species, beginning about 3,000 years ago for the mice and about 200 years ago for the dunnarts. According to the authors, these results highlight the diversity and vulnerability of species' responses to a changing climate, especially in the context of human activity."

More information: Emily J. Stringer et al, Boom-bust population dynamics drive rapid genetic change, *Proceedings of the National Academy of Sciences* (2024). DOI: 10.1073/pnas.2320590121

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