

Study proves importance of bird poo in enhancing coral growth

15 March 2019, by Mark Hathaway



Coral ecosystems support biodiversity and provide food to at least 500 million people, particularly in developing countries as this image from a Fijian market demonstrates. Credit: Dr Candida Savage

A University of Otago study has shown the positive impact bird poo, or guano, has on coral growth in tropical seas. Published online in the respected scientific journal *Scientific Reports*, the study Seabird nutrients are assimilated by corals and enhance coral growth rates demonstrates that seabird nutrients can significantly boost coral growth rates, offering a positive news story in a decade that has documented dramatic declines in reef health and percentage cover.

"The findings have important implications for catchment-to-reef connectivity and demonstrate that coral conservation should also consider catchment management in addition to marine protection," says author Dr. Candida Savage, of Otago's Department of Marine Science.

The research was conducted in two Fiji marine protected areas; one remote island (Namena) with an intact coastal forest with breeding seabirds, the other (Cousteau) is away from any seabirds and

their associated guano. Natural chemical tracers in coral tissues showed that corals growing near the roosting seabirds took up seabird nutrients. A one-year growth experiment demonstrated that corals grew up to four times faster at the Namena reef compared to the Cousteau reef due to the presence of seabirds.

"Bird guano is known for its qualities as a fertiliser, however the impact it had on coral growth has been unknown until now. I was astounded at how much of a difference the presence of guano had in promoting coral growth," Dr. Savage says. The research shows that natural sources of nutrients like seabird guano may benefit coral reefs, in contrast to man-made nutrients from land that tend to degrade coral reefs.



Comparison of staghorn corals grown for one year without the influence of seabird guano (three corals on left) with corals grown near a seabird colony (three corals on right). Credit: Dr Candida Savage

Coral reefs face multiple global and local threats including excess nutrient runoff from land. Over the last decade, the percent of threatened reefs has

increased by 30 per cent, with nearly 75 per cent of the world's reefs threatened today. Coral reefs are crucially important for biodiversity and people. Despite covering less than one per cent of the earth's surface, coral reefs are home to one-quarter of all marine fish species and countless invertebrates.

Data obtained on the [reefresilience](#) website illustrates the importance of coral reefs for humans. At least five hundred million people rely on coral reefs for food, coastal protection, and livelihoods. In developing countries, [coral reefs](#) contribute about one-quarter of the total fish catch, providing food to an estimated one billion people in Asia alone. They form [natural barriers](#) that protect nearby shorelines from the eroding forces of the sea, thereby protecting coastal dwellings, agricultural land and beaches.

established seabird nesting grounds or promoting new [seabird](#) habitats by enhancing natural vegetation on land alongside protecting marine areas. If the birds are there, the benefits of their droppings will be too," Dr. Savage says.

More information: Candida Savage. Seabird nutrients are assimilated by corals and enhance coral growth rates, *Scientific Reports* (2019). [DOI: 10.1038/s41598-019-41030-6](https://doi.org/10.1038/s41598-019-41030-6)

Provided by University of Otago



Corals growing underwater at a site with roosting seabirds grew up to four times faster than corals grown distant from seabirds. Credit: Dr Candida Savage

"Given that nearly one-third of seabird species are at risk of extinction globally and now that we know how beneficial seabird subsidies are for [coral growth](#), we should consider catchment-to-[reef](#) management to protect our marine ecosystems. This could be in the form of protection of

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