

## Ocean acidification locks algal communities in a simplified state

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Image photo of algal communities. Credit: University of Tsukuba

Out with the old, in with the new, as the New Year's saying goes, but not where the marine environment is concerned. Researchers from Japan have discovered that ocean acidification keeps algal communities locked in a simplified state of low biodiversity.



In a study published on 11th January 2021 in *Global Change Biology*, researchers from the University of Tsukuba have revealed that as oceanic carbon dioxide levels rise, the biodiversity and ecological complexity of marine algal communities decline.

Ocean acidification is the continuing increase in the acidity of the Earth's oceans, caused by the absorption of atmospheric carbon dioxide  $(CO_2)$ . The largest contributor to this acidification is human-caused  $CO_2$  emissions from the burning of fossil fuels.

"Ocean <u>acidification</u> is harmful to a lot of different marine organisms," says lead author of the study Professor Ben P. Harvey. "This affects not only ecosystem functions, but the goods and services that people get from marine resources."

To examine the changes caused by  $CO_2$ -enriched waters in algal <u>communities</u>, the researchers anchored tiles in the <u>ocean</u> for the algae to grow on. The tiles were placed in reference conditions (i.e., ones that represent the structure and function of biological communities subject to no/very minor human-caused disturbances) and acidified conditions. The team used a natural  $CO_2$  seep for the acidified conditions to represent the  $CO_2$  conditions at the end of this century, and compared differences between the cooler months (January to July) and warmer months (July to January).

"We found that the tiles ended up being taken over by turf algae in the acidified conditions, and the communities had lower diversity, complexity and biomass," explains Professor Harvey. "This pattern was consistent throughout the seasons, keeping these communities locked in simplified systems that had low biodiversity."

The team also transplanted established communities between the two conditions. The transplanted communities ultimately matched the other



communities around them (i.e., high biodiversity, complexity and biomass in the reference conditions, and vice versa for the acidified conditions).

"By understanding the ecological processes that change community structure, we can better evaluate how <u>ocean acidification</u> is likely to alter communities in the future," says Professor Harvey.

The results of this study highlight that if atmospheric  $CO_2$  emissions are not reduced, we may see an increased loss of large algal habitats (such as kelp forests). But the study also shows that shallow-water marine communities can recover if significant reductions in  $CO_2$  emissions are achieved, such as those urged by the Paris Agreement.

**More information:** Ben P. Harvey et al. Ocean acidification locks algal communities in a species-poor early successional stage, *Global Change Biology* (2021). DOI: 10.1111/gcb.15455

Provided by University of Tsukuba

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