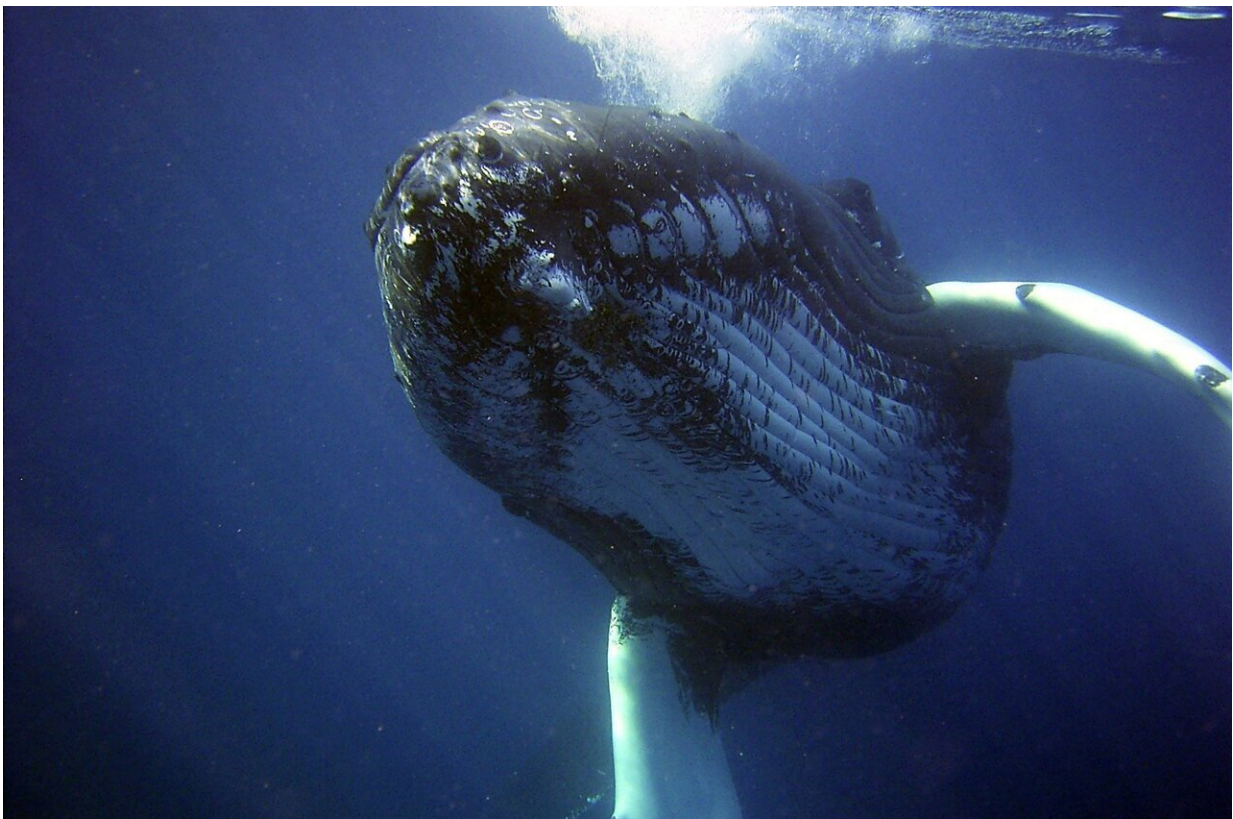


Future climate impacts put humpback whale diet at risk

May 23 2024



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A new study led by Griffith University predicts that future climate change impacts could disrupt the krill-heavy diet that humpback whales in the southern hemisphere consume. The study, "No distinct local cuisines among humpback whales: A population diet comparison in the Southern Hemisphere," has been [published](#) in *Science of the Total Environment*.

Dr. Jasmin Groß, who conducted the study as a Ph.D. candidate at Griffith's Center for Planetary Health and Food Security analyzed [fatty acids](#) and [stable isotopes](#) from blubber and skin samples of five different humpback whale populations around the southern hemisphere.

These levels were then compared to those of their primary prey item, Antarctic krill.

The team found that although there were distinct differences in the biochemical profiles, the diet of all tested humpback whale populations was Antarctic krill, which provides a high fat content diet ideal for the migratory lifestyle of these populations, Dr. Groß said.

"The migratory lifestyle of [humpback whales](#) requires predictable ecosystem productivity, and so, we can expect that populations feeding in areas that are subject to the strongest climate change impacts are more likely to show the first signs of a departure from their high-fidelity krill diet," she said.

"At present, there is no evidence of a divergence from a high-fidelity krill diet, but the characteristic isotopic signal we discovered of whales feeding in productive upwelling areas or in the marginal sea-ice zone, implies that future reductions in sea-ice extent and duration, and rising ocean temperatures could impact their feeding ecology."

Humpback whale blubber and skin biopsies were collected in August and September 2019 in or near their respective breeding grounds off Brazil, Western and Eastern Australia, New Caledonia and Colombia.

Krill samples were collected from feeding grounds onboard three different vessels between January and March 2019.

Dr. Groß said the importance of this study in confirming that each population followed a high-fidelity Antarctic krill diet could be used as baseline knowledge to assess the extent of climate change impacts in the feeding grounds in future studies.

Dr. Groß's Ph.D. research was conducted as part of the Humpback Whale Sentinel Program, a key surveillance initiative of the Antarctic Monitoring and Assessment Program (AnMAP).

AnMAP is a joint initiative between the Scientific Committee for Antarctic Research (SCAR), the Arctic Monitoring and Assessment Program (AMAP), United Nations Educational, Scientific and Cultural Organization (UNESCO), and Griffith University.

More information: Jasmin Groß et al, No distinct local cuisines among humpback whales: A population diet comparison in the Southern Hemisphere, *Science of The Total Environment* (2024). [DOI: 10.1016/j.scitotenv.2024.172939](https://doi.org/10.1016/j.scitotenv.2024.172939)

Provided by Griffith University

Citation: Future climate impacts put humpback whale diet at risk (2024, May 23) retrieved 16 June 2024 from <https://phys.org/news/2024-05-future-climate-impacts-humpback-whale.html>

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