

## On the hunt for megafauna in North America

June 2 2020



Researchers analysed ancient DNA from bone fragments and soil found inside Hall's Cave, located in central Texas. Credit: Mike Bunce, Curtin University

Research from Curtin University has found that pre-historic climate change does not explain the extinction of megafauna in North America at the end of the last Ice Age.

The research, published today in *Nature Communications*, analyzed ancient DNA from bone fragments and soil found inside Hall's Cave, located in central Texas. The researchers discovered important genetic



clues to the past biodiversity in North America and provided new insights into the causes of animal extinctions during the Ice Age.

The research was an international collaboration between Curtin University, University of Texas-Austin, Texas A&M University and Stafford Research Labs.

Lead researcher Mr Frederik Seersholm, Forrest Foundation Scholar and Ph.D. candidate from Curtin's School of Molecular and Life Sciences, said the analysis tracks how biodiversity in Texas changed as temperatures dropped, and then recovered around 13,000 years ago.

"At the end of the last ice-age, Earth experienced drastic climate changes that significantly altered plant and animal biodiversity. In North America these changes coincided with the arrival of humans," Mr Seersholm said.

"When we combined our new data with existing fossil studies in the region, we obtained a detailed picture of the biodiversity turnover against the backdrop of both human predation and pre-historic climate changes.

"Our findings show that while plant diversity recovered as the climate warmed, large animal diversity did not recover.

"Of the large-bodied <u>animals</u>, known as megafauna, identified at the cave, nine became extinct and five disappeared permanently from the region.

"In contrast, <u>small animals</u> which are not believed to have been hunted intensely by humans, adapted well to the changing climate by migrating. Hence, the data suggests a factor other than climate may have contributed to the extinction of the large mammals."



While the research team acknowledges it is difficult to assess the exact impact of human hunting on the megafauna, they believe there is now sufficient evidence to suggest our ancestors were the main driver of the disappearance of ice age species such as the mammoth and sabertoothed cat.

Mr Seersholm said the findings demonstrate how much information is stored in seemingly insignificant <u>bone fragments</u>.

"The study builds on years of research at Hall's cave, which have helped shape our understanding of the North American megafauna since the first analyses were conducted in the 1990s," Mr Seersholm said.

"By combining new genetic methods with classic stratigraphy and <u>vertebrate paleontology</u>, our research adds to this story.

"We found that while small mammals and plants in the region seemed to be able to cope fine with the changing <u>climate</u>, the megafauna did not. Because humans are the only other major factor, we hypothesize that human hunting of <u>megafauna</u> was the driving force of the animals' decline."

**More information:** Frederik V. Seersholm et al. Rapid range shifts and megafaunal extinctions associated with late Pleistocene climate change, *Nature Communications* (2020). DOI: 10.1038/s41467-020-16502-3

Provided by Curtin University

Citation: On the hunt for megafauna in North America (2020, June 2) retrieved 28 June 2024 from <u>https://phys.org/news/2020-06-megafauna-north-america.html</u>



This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.