

Caribou the missing piece of arctic warming puzzle

May 1 2013



Caribou browsing helps keep the arctic cooler.

In the first study of its type in Canada, new research has shown caribou have a role to play in climate warming in the arctic. Despite declining herd numbers, caribou grazing is controlling plant growth in the arctic and reducing the effect of global warming.

Caribou grazing has not previously been recognized as a key component to controlling tundra plant growth and therefore has been left out of models that project changes in [arctic ecosystems](#) and arctic warming.

"Even at low population sizes, caribou restrict tundra plant growth, which indirectly may help restrict [climate warming](#)," says Queen's University PhD candidate Tara Zamin (Biology). "Plant growth has been increasing in the arctic tundra over the past several decades. These changes in [plant biomass](#) could increase climate warming by increasing the amount of heat absorbed by the earth's surface."

Ms Zamin studied the impacts of the Bathurst caribou herd in the Northwest Territories over a five year period during which time the herd population declined from around 166,000 to around 31,000. The Bathurst herd had been made up of around 475,000 caribou in the mid-1980s. She compared plant communities in areas open to caribou grazing and those closed off to it.

"What is particularly noteworthy about these results is that, despite recent declines and low populations, caribou remain an integral part of tundra ecosystem functioning. This means that effective caribou conservation is not only critical to the subsistence needs and cultural identity of northerners, it is key to understanding potential [climate change impacts](#)," says Ms Zamin.

The next step in her research is to incorporate this new data into vegetation projections for the Canadian arctic.

The research was published in a recent edition of the *Journal of Ecology*.

Provided by Queen's University

Citation: Caribou the missing piece of arctic warming puzzle (2013, May 1) retrieved 24 April 2024 from <https://phys.org/news/2013-05-caribou-piece-arctic-puzzle.html>

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.