

Could Rudolph and friends help to slow down our warming climate?

December 21 2016



A wild reindeer with velvet covered antlers. Part of the southern herd on the island of South Georgia in the South Atlantic. Image: Wikipedia

Reindeer may be best known for pulling Santa's sleigh, but a new study suggests they may have a part to play in slowing down climate change too.

A team of researchers, writing in the journal *Environmental Research Letters*, found that when reindeer reduce the height and abundance of shrubs on the Arctic tundra through grazing, the level of surface albedo - the amount of solar energy (shortwave radiation) reflected by the Earth back into space - is increased.

The study's lead author, Dr Mariska te Beest, from Umeå University in Sweden, said: "Our theory was that heavy grazing by reindeer increases summer albedo, through a reduction in shrub height, abundance and leaf area index (LAI). The effect reindeer grazing can have on albedo and energy balances is potentially large enough to be regionally important. It also points towards herbivore management being a possible tool to combat future warming. Most of the [arctic tundra](#) is grazed by either domesticated or wild reindeer, so this is an important finding.

"Of course, the impact the reindeer have will vary according to their densities and the subsequent effects on the vegetation levels across the whole tundra."

The study combined land surface computer modelling with measurements of albedo and vegetation characteristics taken in the field. The team carried out their field measurements in Reisadalen (Sámi: Raisuoddar), Troms, Norway, in an area with four topographically-defined vegetation types that varied in shrub height and abundance. They used a unique experimental set-up, where a more-than 50 year-old fence separated areas experiencing either light or heavy grazing by reindeer.

Working through the summer season, the team estimated reindeer activity in the study areas by using vegetation trampling indicators, and through collecting dung. They also measured the abundance of vegetation, its leaf area index, and the soil moisture and temperature levels, as well as the albedo levels.

Dr te Beest said: "We found that high densities of reindeer changed arctic tundra vegetation by decreasing shrub abundance. This resulted in corresponding shifts in LAI, canopy height and NDVI - the amount of live green vegetation.

"These pronounced changes in vegetation led in a substantial increase in

albedo across the growing season. Our modelling results showed this increase in albedo would result in a corresponding decrease in net radiation and latent and sensible heat fluxes - indicating that heavily grazed sites absorbed less radiation.

"Our results show that [reindeer](#) have a potential cooling effect on climate, by changing the summer albedo. Although the estimated differences might appear small, they are large enough to have consequences for the regional energy balance."

More information: Reindeer grazing increases summer albedo by reducing shrub abundance in Arctic tundra, (te Beest M et al 2016 *Environ. Res. Lett.* 11 125013, iopscience.iop.org/article/10.1088/1748-9326/11/12/125013)

Provided by Institute of Physics

Citation: Could Rudolph and friends help to slow down our warming climate? (2016, December 21) retrieved 20 March 2024 from <https://phys.org/news/2016-12-rudolph-friends-climate.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.