

Climate change shows in shrinking Antarctic snows

January 14 2017



Scientists monitoring conditions at the Carlini Base in Antarctica, say the average temperature there has increased by 2.5 degrees Celsius over the past century

Vast icy rock peaks tower above Argentina's Carlini research base in Antarctica. But scientists who have worked here for decades say the glaciers are less icy than they once were.



For international experts stationed at the base, the frozen southern continent is a good gauge of climate change.

"When I used to come to Antarctica in the 1990s, it never used to rain," said Rodolfo Sanchez, director of the Argentine Antarctic Institute (IAA).

"Now it rains regularly—instead of snowing," he told AFP during an Argentine government visit to King George Island, off the tip of the western Antarctic peninsula.

Scientists monitoring conditions at the base say the average temperature here has increased by 2.5 degrees Celsius (4.5 degrees Fahrenheit) over the past century.

"The glacier used to reach all the way to the shore," Sanchez says. "Now there is a 500-meter (550-yard) wide beach."

Dark scars of rock are showing through what were once spotless sheets of white snow on the glaciers' flanks.

"Antarctica is a thermometer that shows how the world is changing," said Adriana Gulisano, a physicist at Argentina's National Antarctic Directorate.

"There is no place where climate change is more in evidence."

Wildlife signs

Local wildlife also appears to reflect to the change.

Scientists at the Carlini base say a pair of yellow-throated King penguins have swum up to mate nearby for the past three years.



Although the theory is not confirmed, they suspect another sign of climate change. The species had previously been thought to be restricted to warmer spots on the Falkland Islands and the Argentine mainland.

Technician Luis Souza, 56, has divided his time since 1979 between Buenos Aires and the Carlini base, where he has studied migrating birds: cormorants, gulls and penguins.

"There are more and more birds coming here every year," he said.



For international experts stationed at Argentina's Carlini research base in Antarctica, the frozen southern continent is a good gauge of climate change

More crucially, scientists say melting ice is disrupting the breeding of krill, a shrimp-like creature that serves as food for numerous species.

"Less ice means fewer krill for the whales, penguins and seals," said Sanchez. "The whole food chain is affected."



Dinosaurs in ice

Various countries maintain bases in Antarctica, a shared space for scientific research under a 1959 international treaty.

Former military bases have become laboratories for research into the planet's future.

The Carlini base's red cabins nestle at the foot of a mountain range known as "The Three Brothers."

Below the structures, the shore is strewn with black volcanic rocks.

The population of scientists and military logistics personnel at the 13 Argentina bases in Antarctica can reach 1,000 at busy times.

Supplies are brought in by boat or helicopter. Garbage is stored and taken away by an icebreaker.

Other kinds of experts are also busy in Antarctica, a continent roamed by dinosaurs 75 million years ago.

"The signs are under the ice," said paleontologist Marcelo Reguero cryptically. He has been working in Antarctica since 1986.

Greenhouse gas flows south

Although Antarctica lies thousands of miles from any industrialized area, a recent study by Argentine and Italian scientists found that levels of harmful carbon dioxide gas are rising all the same.

That is "due to the circulation of currents in the atmosphere" bringing



the gas from emissions elsewhere all the way down to Antarctica.

But closer to the South Pole in the heart of the white continent, the trend is the opposite, Gulisano said—average temperatures are getting colder.

"Why?" she asked. "That is the million-dollar question. We are working on it."

© 2017 AFP

Citation: Climate change shows in shrinking Antarctic snows (2017, January 14) retrieved 26 April 2024 from <u>https://phys.org/news/2017-01-climate-antarctic.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.