

Antarctic snowfall dominated by a few extreme snowstorms

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Credit: British Antarctic Survey

A new study reveals the importance of a small number of intense storms around Antarctica in controlling the amount of snow falling across the continent.



Published this month in the journal *Geophysical Research Letters*, the study analysed daily Antarctic snowfall data starting in the 1970s. It reveals how the most extreme 10 percent of snowfall events account for up to 60 percent of annual snowfall in some places, and are the result of a few large storms that develop over the Southern Ocean.

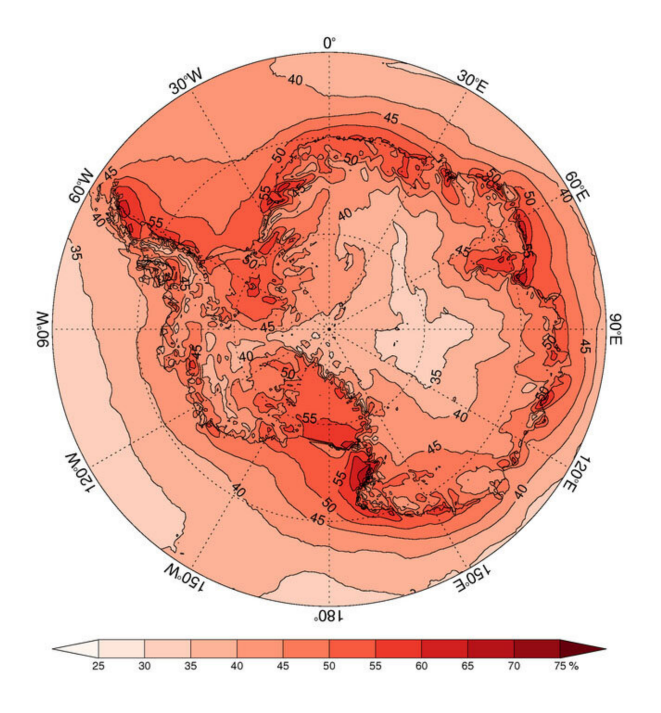
In one particular case, 44 percent of annual snowfall occurred in a single day. Understanding the significance of these events is critical for scientists interpreting Antarctica's past, as well as predicting how our climate may behave in future.

The Antarctic ice sheet is extremely important because of its potential contribution to global sea level rise. The mass of the ice sheet is constantly changing because of the ice gained by snowfall compared with the loss of ice at the margins via iceberg calving and melting.

Lead author, Prof. John Turner, from the British Antarctic Survey, said:

"Antarctica is already the most extreme continent on earth – the windiest, the coldest, the driest. But even by Antarctic standards, we were surprised to see the extent to which a small number of extreme snowfall events are responsible for the marked differences in snowfall from year to year.





This circular map show the importance of extreme snowfall events. The contours and colours show the percentage of the annual snowfall that comes from the extremes, here taken as the top 10 percent of daily snowfall amounts. Credit: British Antarctic Survey



"They are often short-lived events, which arrive suddenly and deposit a large fraction of the year's snowfall. If you are an ice <u>core</u> scientist trying to decipher messages from our past climate, and predict the future, knowing about these <u>extreme weather events</u> can be the missing part of the jigsaw."

The international team, comprising scientists from India, France, China, Netherlands and the UK, were able to investigate snowfall across the Antarctic from 1979 to 2016 using the output of an atmospheric model called RACMO2. This was developed by Dutch researchers, and revealed the impact of the most extreme snow storms.

BAS Ice Core scientist, and co-author on the paper, Dr. Liz Thomas said:





Returning to Halley Research Station during a storm. Credit: British Antarctic Survey

"Ice cores are invaluable in reconstructing past climate. However, an ice core site that is dominated by <u>snowfall</u> from occasional extreme storms might not be representative of climate conditions through the year.

"This new study will help ensure that future ice cores are not drilled in regions dominated by precipitation extremes."

More information: John Turner et al. The Dominant Role of Extreme Precipitation Events in Antarctic Snowfall Variability, *Geophysical Research Letters* (2019). DOI: 10.1029/2018GL081517

Provided by British Antarctic Survey

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