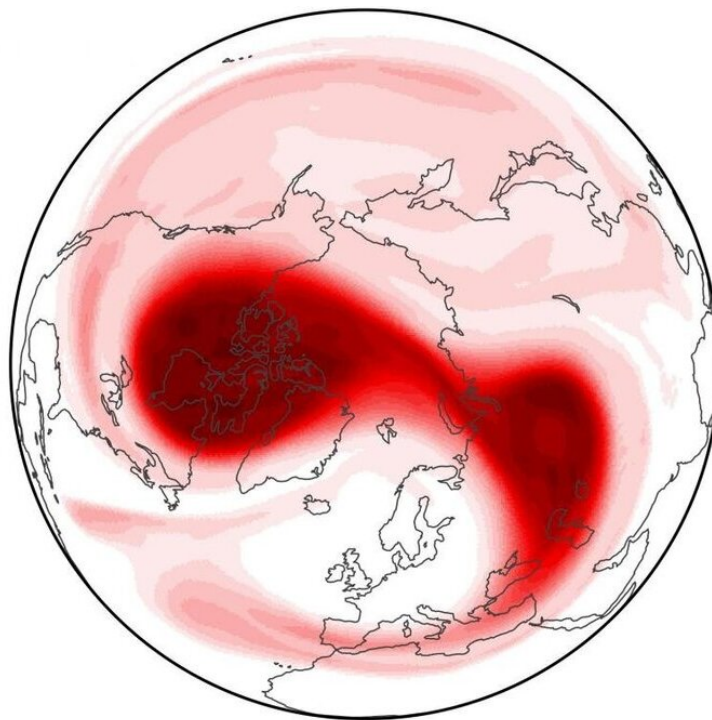


# Imminent sudden stratospheric warming to occur, bringing increased risk of snow over coming weeks

January 5 2021

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The stratospheric potential vorticity field on 10th February 2018. The Stratospheric Polar Vortex is about to split in two, and the weakening of the vortex was followed around two weeks later by a severe cold air outbreak over Europe known as the Beast from the East. Data from ERA-Interim reanalysis (Dee et al., 2011). Credit: University of Bristol

A new study led by researchers at the Universities of Bristol, Exeter, and Bath helps to shed light on the winter weather we may soon have in store following a dramatic meteorological event currently unfolding high above the North Pole.

Weather forecasting models are predicting with increasing confidence that a sudden stratospheric warming (SSW) event will take place today, 5 January 2021.

The stratosphere is the layer of the atmosphere from around 10-50km above the earth's [surface](#). SSW events are some of the most extreme of atmospheric phenomena and can see polar stratospheric temperature increase by up to 50°C over the course of a few days. Such events can bring very cold [weather](#), which often result in snowstorms.

The infamous 2018 'Beast from the East' is a stark reminder of what an SSW can bring. The disturbance in the stratosphere can be transmitted downward and if this continues to the Earth's surface, there can be a shift in the jet stream, leading to unusually cold weather across Europe and Northern Asia. It can take a number of weeks for the signal to reach the surface, or the process may only take a few days.

The study, published in the *Journal of Geophysical Research* and funded by the Natural Environment Research Council (NERC), involved the analysis of 40 observed SSW events which occurred over the last 60 years. Researchers developed a novel method for tracking the signal of an SSW downward from its onset in the stratosphere to the surface.

Findings in the paper, Tracking the stratosphere-to-surface impact of Sudden Stratospheric Warmings suggest split events tend to be associated with colder weather over north west Europe and Siberia.

Lead author of the study, Dr. Richard Hall, said there was an increased

chance of extreme cold, and potentially snow, over the next week or two. "While an extreme cold weather event is not a certainty, around two thirds of SSWs have a significant impact on surface weather. What's more, today's SSW is potentially the most dangerous kind, where the polar vortex splits into two smaller 'child' vortices."

"The extreme [cold weather](#) that these polar vortex breakdowns bring is a stark reminder of how suddenly our weather can flip. Even with [climate change](#) warming our planet, these events will still occur, meaning we must be adaptable to an ever more extreme range of temperatures," said Dann Mitchell, Associate Professor of Atmospheric Science at the University of Bristol and co-author of the study.

"Our study quantifies for the first time the probabilities of when we might expect extreme surface weather following a [sudden stratospheric warming](#) (SSW) event. These vary widely, but importantly the impacts appear faster and stronger following events in which the stratospheric polar vortex splits in two, as is predicted in the currently unfolding event. Despite this advance many questions remain as to the mechanisms causing these dramatic events, and how they can influence the surface, and so this is an exciting and important area for future research," said Dr. William Seviour, senior lecturer at the Department of Mathematics and Global Systems Institute, University of Exeter, and co-author of the study.

**More information:** Richard J. Hall et al, Tracking the stratosphere-to-surface impact of Sudden Stratospheric Warmings, *Journal of Geophysical Research: Atmospheres* (2020). [DOI: 10.1029/2020JD033881](#)

Provided by University of Bristol

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