Climate change: Avoid Gulf stream disruption at all costs, scientists warn

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How close the world is to a catastrophic collapse of giant ocean currents is unknown, making halting global warming more critical than ever, scientists say.

Serious disruption to the Gulf Stream ocean currents [1] that are crucial in controlling global climate must be avoided "at all costs", senior scientists have warned. The alert follows the revelation this week that the system is at its weakest ever recorded.

Past collapses of the giant network have seen some of the most extreme impacts in climate history, with western Europe particularly vulnerable to a descent into freezing winters. A significantly weakened system is also likely to cause more severe storms in Europe [2], faster sea level rise on the east coast of the US [3] and increasing drought in the Sahel in Africa [4].

The new research worries scientists because of the huge impact global warming has already had on the currents and the unpredictability of a future "tipping point".

The currents that bring warm Atlantic water northwards towards the pole, where they cool, sink and return southwards, is the most significant control on northern hemisphere climate outside the atmosphere. But the system, formally called the Atlantic Meridional Overturning Circulation (Amoc), has weakened by 15% since 1950, thanks to melting Greenland ice and ocean warming making sea water less dense and more buoyant.

This represents a massive slowdown – equivalent to halting all the world's rivers three times over, or stopping the greatest river, the Amazon, 15 times. Such weakening has not been seen in at least the last 1,600 years, which is as far back as researchers have analysed so far. Furthermore, the new analyses show the weakening is accelerating.

"From the study of past climate, we know changes in the Amoc have been some of the most abrupt and impactful events in the history of climate," said Prof Stefan Rahmstorf, at the Potsdam Institute for Climate Impact Research in Germany and one of the world's leading oceanographers, who led some of the new research. During the last Ice Age, winter temperatures changed by up to 10C within three years in some places.

"We are dealing with a system that in some aspects is highly non-linear, so fiddling with it is very dangerous, because you may well trigger some surprises," he said. "I wish I knew where this critical tipping point is, but that is unfortunately just what we don't know. We should avoid disrupting the Amoc at all costs. It is one more reason why we should stop global warming as soon as possible."

Oceanographer Peter Spooner, at University College London, shares the concern [5]: "The extent of the changes we have discovered comes as a surprise to many, including myself, and points to significant changes in the future."

A collapse in the Amoc would mean far less heat reaching western Europe and plunge the region into very severe winters, the kind of scenario depicted in an extreme fashion in the movie *The Day After Tomorrow*. A widespread collapse of deep-sea ecosystems [6] has also been seen in the past.

But as the Amoc weakens, it might actually increase summer heatwaves. That is because it takes time for the cooling of the northern waters to also cause cooling over the adjacent lands. However, the cooler waters affect the atmosphere in a way that helps warm air to flood into Europe from the south, a situation already seen in 2015 [7].

Other new research this week showed that Greenland's massive ice cap is melting at the fastest rate for at least 450 years [8]. This influx will continue to weaken the Amoc into the future until humancaused climate change is halted, but scientists do not not know how fast the weakening will be or when it reaches the point of collapse.

"Many people have tried to check that with computer models," said Rahmstorf. "But they differ a lot because it depends on a very subtle balance of density – that is temperature and salinity distribution in the ocean. We are not able to model this with any confidence right now."

"We are hoping to somehow make some headway, but I have been in this area for more than 20 years now and we still don't understand why the models differ so much in the sensitivity of the Amoc," he said.

However, Rahmstorf said the international climate deal agreed in 2015 offers some hope if its ambition is increased and achieved: "If we can keep the temperature rise to well below 2C as agreed in the Paris agreement, I think we run a small risk of crossing this collapse tipping point."

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P.S.

* The Guardian.Fri 13 Apr 2018 14.49 BST First published on Fri 13 Apr 2018 14.13 BST : <u>https://www.theguardian.com/environment/2018/apr/13/avoid-at-all-costs-gulf-streams-record-weake</u> <u>ning-prompts-warnings-global-warming</u>

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Footnotes

[1] https://www.theguardian.com/environment/2018/apr/11/critical-gulf-stream-current-weakest-f or-1600-years-research-finds

[2] https://link.springer.com/article/10.1007/s00382-015-2540-2

[3] https://link.springer.com/article/10.1007/s00382-015-2540-2

[4] http://www.pnas.org/content/114/25/6533

[5] ESSF (article 44057), <u>AMOC: Climate change is slowing Atlantic currents that help keep Europe warm</u>.

[6] http://www.pnas.org/content/105/5/1556?ijkey=70efaa02a48275dbabcdadc34a5c9e6d3108e4 1f&keytype2=tf_ipsecsha

[7] http://iopscience.iop.org/article/10.1088/1748-9326/11/7/074004/meta

[8] ESSF (article 44058), <u>Climate change: Greenland's ice sheet is melting at the fastest rate in centuries</u>.