

# Greenland 'knickpoints' could stall spread of glacial thinning

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A researcher (Leigh Stearns, The University of Kansas) adjusts a time lapse camera monitoring the front of Kangilliup Sermia (also known as Rink Isbrae), an outlet glacier in Greenland. A new study involving the University of Texas Institute for Geophysics found that coastal thinning was halted for glaciers flowing over steep terrain, but swept far inland for those like Rink Isbrae which creep over flatter bedrock. Credit: Tim Bartholomaus

The jagged terrain of Greenland's mountains is protecting some of the island's outlet glaciers from warm coastal waters, according to a team of researchers that included scientists from The University of Texas at Austin and NASA.

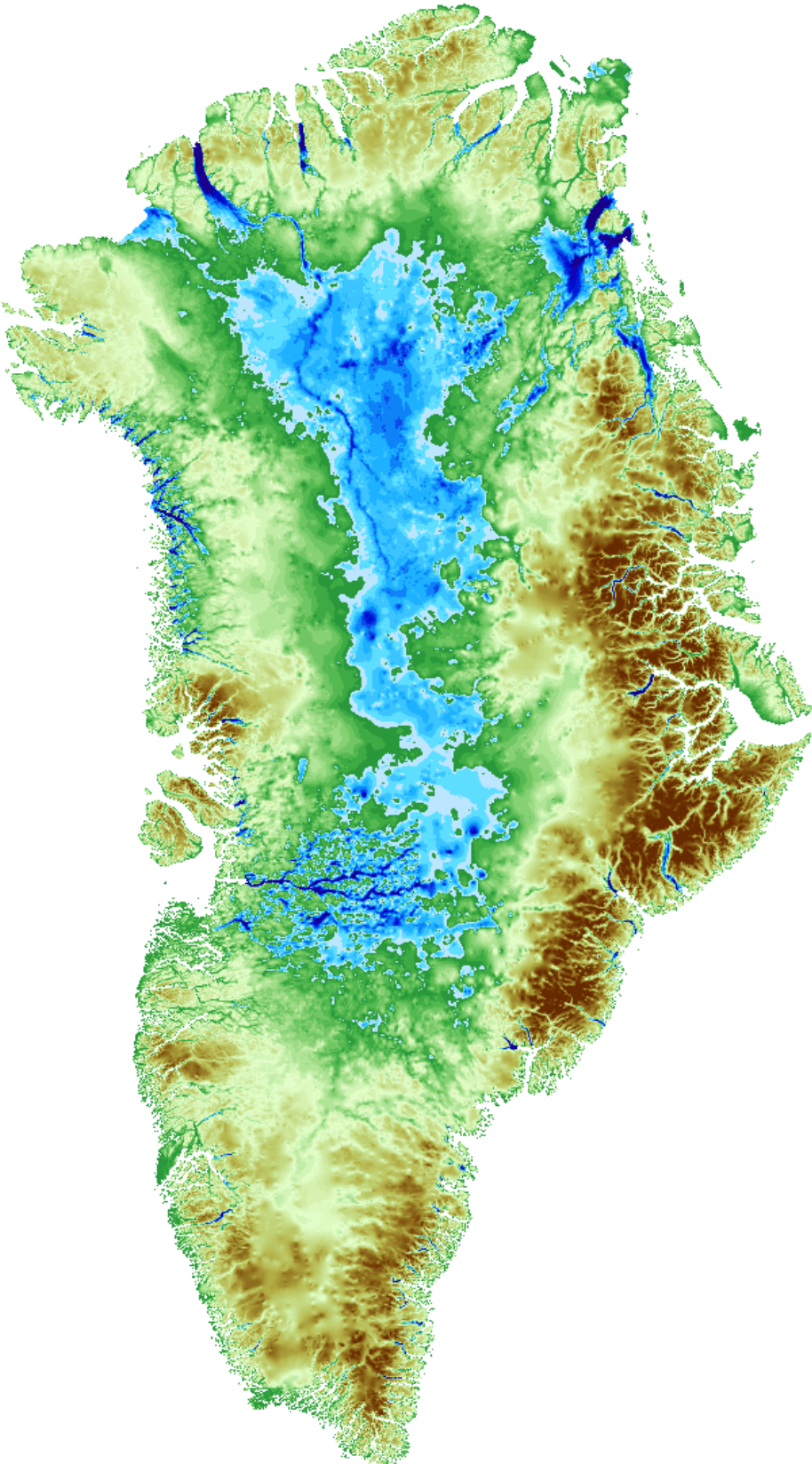
Outlet glaciers protrude from the ice sheet into the sea, where surging ocean heat can speed up the loss of ice, making the glaciers thinner and raising sea levels. The scientists found that steep slopes in the bedrock under the ice form stabilizing areas the researchers termed "knickpoints" that prevent coastal thinning from reaching further inland.

The findings were published Dec. 11 in the journal *Geophysical Research Letters*.

"Thinning in glaciers originates at the edge of the ice, and makes its way inland," said lead author Denis Felikson, a NASA research scientist. "When the thinning reaches a knickpoint that is steep enough, it's halted."

However, in regions where the flat bedrock offers no such protection and knickpoints are absent, runaway thinning can reach far into the ice sheet and eat away at previously unaffected ice and contribute to [sea level](#) rise.

Coauthor Ginny Catania, a professor of glaciology at the UT Jackson School of Geosciences, said that most glaciers are thinning as scientists expect in a warming climate, but not at the same rates or amounts. The variability makes it more difficult to predict how quickly sea levels will rise as the planet gets hotter.



An animation showing pathways through which ice is lost in Greenland. Analysis of the bed topography found that glaciers in Greenland's northwest region can drain more ice from deep in the interior, while those in more mountainous regions are protected from the worst effects of coastal heating. Credit: Denis Felikson

"Some glaciers are thinning right next to others that are thickening," she said. "Until now we didn't know how to explain such variability. Denis' research has provided a framework for that understanding, and it's very likely that all of the variability we observe in outlet glaciers is linked to variability in the bed topography between glaciers."

The researchers use the term knickpoints to describe [steep slopes](#) in the bedrock because of their similarities to river knickpoints—places that often form waterfalls or rapids. Like a waterfall, glaciers pour over the knickpoints, creating a [physical barrier](#) that prevents changes happening downstream near the coast from reaching further upstream.

Greenland's ice sheet covers an area twice the size of Texas. The barrier effect of knickpoints is important because warmer ocean currents are one of the principal reasons Greenland's glaciers are losing mass more quickly than they were 20 years ago.



The study's lead author Denis Felikson, now a research scientist at USRA and NASA, on a field visit to Root Glacier in Alaska when he was a doctoral student at UT's Jackson School. Credit: Denis Felikson.

The study gives scientists a better understanding of how the loss of ice will play out as the world gets hotter and can also focus scientific resources on learning more about the glaciers most likely to contribute to [sea level rise](#).

Felikson began the research while earning a Ph.D. at the Jackson School working with Catania and coauthor Tim Bartholomaus (now at the University of Idaho) at the University of Texas Institute for Geophysics (UTIG). By comparing the start-stop motion of glacial creep to congested traffic, the UTIG group had shown that a glacier's shape

controls the spread of thinning in a 2017 *Nature Geoscience* [paper](#).

The current paper builds on that research but extends the analysis from 16 to 141 (the majority) of Greenland's [outlet glaciers](#), and in doing so, revealed the armoring effect of glacial knickpoints.

The research shows that glacial knickpoints are surprisingly prevalent. Although that might be good news, the research also revealed vulnerability in northwest Greenland, an overlooked region of the ice sheet.

"The glaciers in this region could be important over the next 100 years because the relatively flat bedrock beneath them means they can transfer thinning much further into the interior of the ice sheet than some of the larger glaciers in mountainous topography," Felikson said.

Catania said this means that sea levels will rise regardless.

"You're still going to drain the [ice sheet](#) you're just going to do so through a different area than we thought," she said.

The research team agreed that investigations of the bedrock near the coast is urgently required to learn how effective knickpoints are at holding back coastal warming, as is investigation of unprotected glaciers. Catania and Felikson have already proposed an early warning system that will use machine learning to watch for instability in [glaciers](#) identified by the knickpoint analysis.

**More information:** Denis Felikson et al, Steep glacier bed knickpoints mitigate inland thinning in Greenland, *Geophysical Research Letters* (2020). [DOI: 10.1029/2020GL090112](https://doi.org/10.1029/2020GL090112)

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