

## Study projects more rainfall in Florida during flooding season

November 7 2020



(a) Map of the correlation between Atlantic SSTs and precipitation for June -October in GPCP (squares) and rain gauges (circles). (b and c) correlation between Atlantic SSTs and precipitation by month in nClimDiv (b) and rain gauges (c). Credit: Jeremy Klavans

A new study by researchers at the University of Miami (UM) Rosenstiel School of Marine and Atmospheric Science projects an increase in Florida's late summertime rainfall with rising Atlantic Ocean



temperatures.

Scientists have known for years that Florida receives more <u>rainfall</u> in decades when North Atlantic waters are warmer than average, but the UM research team wanted to learn more about this interaction to help communities prepare for a wetter future. This study showed that ocean temperatures are most influential on Florida precipitation in late summer, during the region's highest high tide events.

The researchers used a suite of climate models to show that the link between ocean temperatures and rainfall only develops as a result of human influences on the climate system, such as <u>greenhouse gas</u> <u>emissions</u> and <u>industrial pollution</u>.

"We know that humans are continuing to make North Atlantic waters warmer, so we expect an increase in late summer rainfall in Florida in the future," said Jeremy Klavans, a Ph.D. student at the UM Rosenstiel School and lead author of the study.

The study, titled "Identifying the Externally forced Atlantic Multidecadal Variability Signal through Florida Rainfall" was published in the early online edition of the American Geophysical Union's journal *Geophysical Research Letters*. The study's coauthors include: Jeremy Klavans, Amy Clement and Lisa Murphy from the UM Rosenstiel School; and Honghai Zhang, a UM Rosenstiel School alumni currently at Columbia University's Lamont Doherty Earth Observatory.

**More information:** Jeremy M. Klavans et al, Identifying the Externally Forced Atlantic Multidecadal Variability Signal Through Florida Rainfall, *Geophysical Research Letters* (2020). <u>DOI:</u> <u>10.1029/2020GL088361</u>



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