

Study finds US flood damage risk is underestimated

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In a new study, North Carolina State University researchers used artificial intelligence to predict where flood damage is likely to happen in the continental United States, suggesting that recent flood maps from



the Federal Emergency Management Agency (FEMA) do not capture the full extent of flood risk.

In the study, published in *Environmental Research Letters*, researchers found a high probability of <u>flood damage</u>—including monetary damage, human injury and loss of life—for more than a million square miles of land across the United States across a 14-year period. That was more than 790,000 square miles greater than <u>flood</u> risk zones identified by FEMA's maps.

"We're seeing that there's a lot of flood damage being reported outside of the 100-year floodplain," said the study's lead author Elyssa Collins, a doctoral candidate in the NC State Center for Geospatial Analytics. "There are a lot of places that are susceptible to flooding, and because they're outside the floodplain, that means they do not have to abide by insurance, building code and land-use requirements that could help protect people and property."

It can cost FEMA as much as \$11.8 billion to create national Flood Insurance Rate Maps, which show whether an area has at least a 1% chance of flooding in a year, according to a 2020 report from the Association of State Floodplain Managers. Researchers say their method of using machine learning tools to estimate flood risk offers a way of rapidly updating flood maps as conditions change or more information becomes available.

"This is the first spatially complete map of flood damage probability for the United States: Wall-to-wall information that can be used to learn more about flood risk in vulnerable, underrepresented communities," said Ross Meentemeyer, Goodnight Distinguished Professor of Geospatial Analytics at NC State.

To create their computer models, researchers used reported data of flood



damage for the United States, along with other information such as whether land is close to a river or stream, type of land cover, soil type and precipitation. The computer was able to "learn" from actual reports of damage to predict areas of high flood damage likelihood for each pixel of mapped land. They created separate models for each watershed in the United States.

"Our models are not based in physics or the mechanics of how water flows; we're using machine learning methods to create predictions," Collins said. "We developed models that relate predictors—variables related to flood damage such as extreme precipitation, topography, the relation of your home to a river—to a data set of flood damage reports from the National Oceanic and Atmospheric Administration. It's very fast—our models for the U.S. watersheds ran on an average of five hours."

The actual flood damage reports they used to "train" the models were publicly available reports from NOAA made between December 2006 and May of 2020. Compared with recent FEMA maps downloaded in 2020, 84.5% of the damage reports they evaluated were not within the agency's high-risk flood areas. The majority, at 68.3%, were located outside of the high-risk floodplain, while 16.2% were in locations unmapped by FEMA.

When they ran their computer models to determine flood damage risk, they found a high probability of flood damage for more than 1.01 million square miles across the United States, while the mapped area in FEMA's 100-year flood plain is about 221,000 square miles. Researchers said there are factors that could help explain why the differences were so large, including that their machine-learning-based model assessed damage from floods of any frequency, while FEMA only includes flooding that would occur from storms that have a 1% chance of happening in any given year.



"Potentially, FEMA is underestimating flood damage exposure," Collins said.

One of the biggest drivers of flood damage risk was proximity to a stream, along with elevation and the average amount of extreme precipitation per year. The three Census regions with the highest probability were in the Southeast. Louisiana, Missouri, the District of Columbia, Florida and Mississippi had the highest risk of any U.S. state or district in the continental United States. Of the 30 most high-risk counties, North Carolina had three: Dare, Hyde and Tyrrell.

In their model, researchers used historical climate data. In the future, they plan to account for climate change.

In the meantime, researchers say their findings, which will be publicly accessible, could be useful for helping policymakers involved in land-use planning. They also represent a proof-of-concept method for efficiently updating flood maps in the future.

"There is still work to be done to make this model more dynamic," Collins said. "But it's part of a shift in thinking about how we approach these problems in a more cost-effective and computationally efficient manner. Inevitably, with climate change, we're going to have to update these maps and models as events occur. It would be helpful to have future estimates that we can use to prepare for whatever is to come."

The study, "Predicting flood damage probability across the conterminous United States," was published online Feb. 21, 2022, in *Environmental Research Letters*.

More information: Elyssa L Collins et al, Predicting flood damage probability across the conterminous United States, *Environmental Research Letters* (2022). DOI: 10.1088/1748-9326/ac4f0f



Provided by North Carolina State University

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