

As communities rebuild after hurricanes, study shows wetlands can significantly reduce property damage

September 26 2017, by Siddharth Narayan And Michael Beck



Coastal wetlands are an effective first line of defense and act by slowing down storm surges and reducing flooding. Credit: Kelly Fike/USFWS, CC BY

A 12-year "[hurricane drought](#)" during which no major hurricanes formed in the Atlantic ended dramatically in 2017. The devastating impacts of Harvey, Irma, Jose and Maria across the United States and the Caribbean provide tragic reminders of the catastrophic risks we face on our coasts.

Coastlines are being developed rapidly and intensely in the United States and worldwide. The population of central and south Florida, for example, has grown by [six million since 1990](#). Many of these cities and towns face the brunt of damage from hurricanes and are looking for better and cheaper ways to reduce their risks. Yet this rapid coastal development is destroying natural ecosystems like marshes, mangroves and coral reefs – resources that help protect us from catastrophes.

In a new and unique partnership [funded by Lloyd's of London](#), we worked with colleagues in academia, environmental organizations and the insurance industry to calculate the financial benefits that coastal wetlands provide by reducing storm surge damages from hurricanes. Our recently published [study](#) found that this function is enormously valuable. It offers new evidence that protecting natural ecosystems is a cost-effective way to reduce risks from coastal storms and flooding.

The economic value of flood protection from wetlands

Although there is a broad understanding that [wetlands can protect coastlines](#), researchers have not explicitly measured how and where these benefits translate into dollar values in terms of reduced risks to people and property. To answer this question, our group worked with experts who understand risk best: insurers and risk modelers.

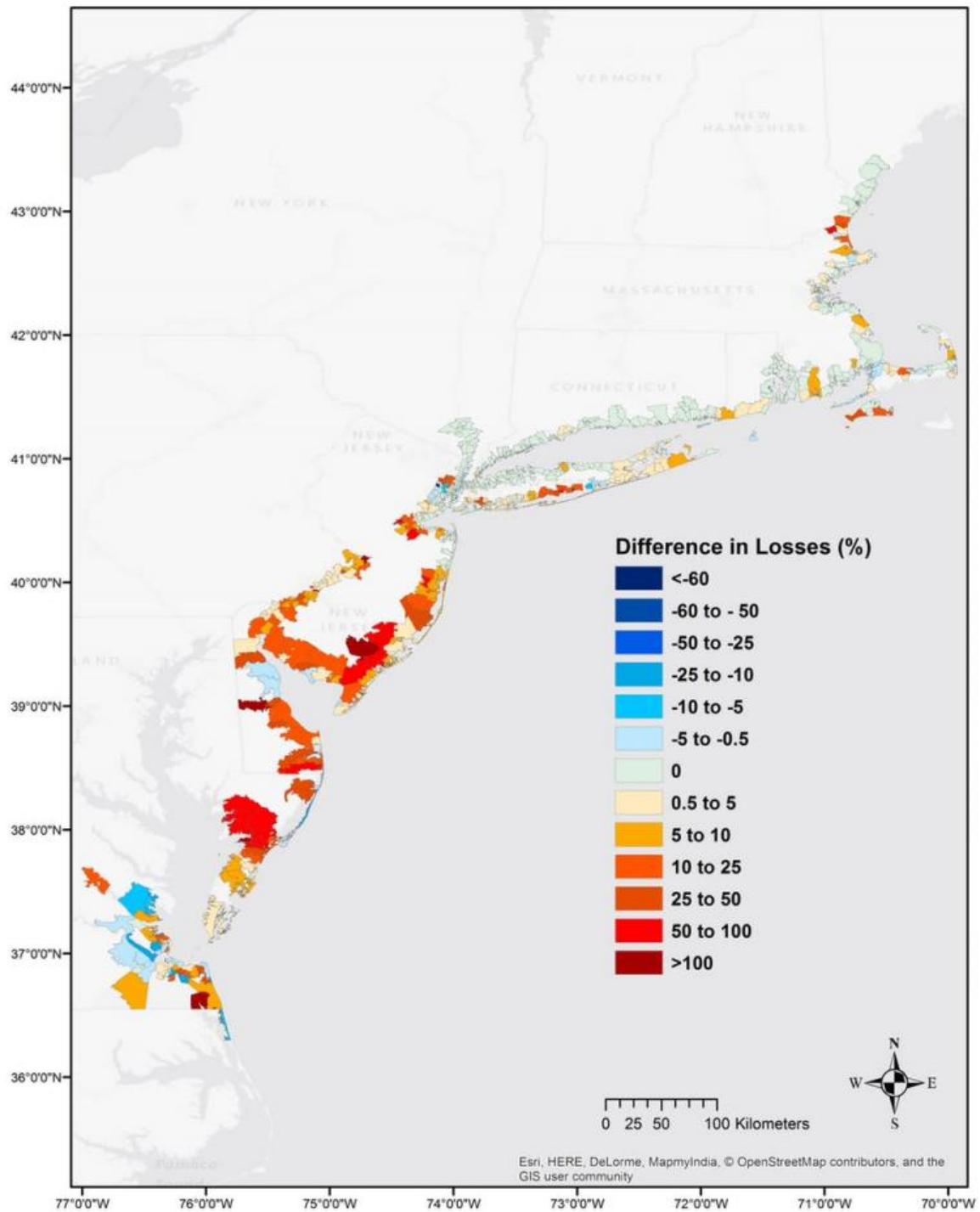
Using the industry's storm surge [models](#), we compared the flooding and property damages that occurred with wetlands during Hurricane Sandy to the damages that would have occurred if these wetlands were lost. First we compared the extent and severity of flooding during Sandy to the flooding that would have happened in a scenario where all the coastal wetlands were lost. Then, using high-resolution data on assets in the flooded locations, we measured the property damages for both simulations. The difference in damages – with wetlands and without – gave us an estimate of the damages that were avoided due to the

presence of these ecosystems.

[Our paper](#) shows that during Hurricane Sandy in 2012, [coastal wetlands](#) prevented more than US\$625 million in direct property damages by buffering coasts against its storm surge. Across 12 coastal states, from Maine to North Carolina, wetlands and marshes reduced damages by an average of 11 percent.

These benefits varied widely by location at the local and state level. In Maryland, wetlands reduced damages by 30 percent. In highly urban areas like New York and New Jersey they provided hundreds of millions of dollars in [flood protection](#).

Wetlands reduced damages in most locations, but not everywhere. In places in North Carolina and the Chesapeake Bay, wetlands redirected the surge in ways that protected properties directly behind them, but caused greater flooding to some properties, mainly in front of the marshes. Just as we would not build in front of a seawall or a levee, it is important to be aware of the impacts of building near wetlands.



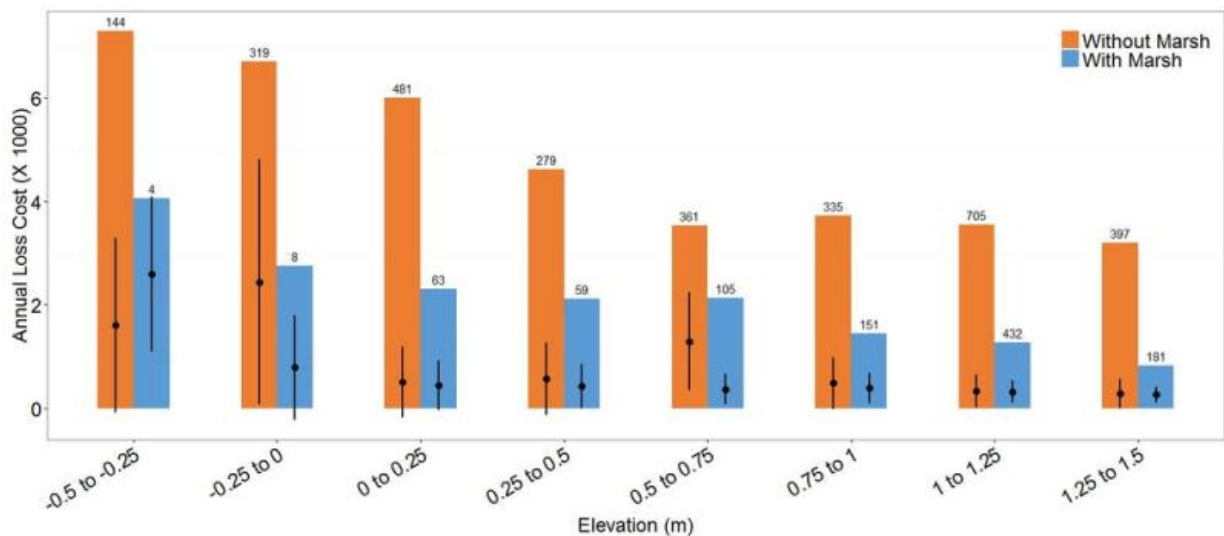
Wetland benefits for flood damage reduction during Sandy (redder areas benefited more from having wetlands). Credit: Narayan et al., *Nature Scientific*

Wetlands reduce flood losses from storms every year, not just during single catastrophic events. We examined the effects of marshes across 2,000 storms in Barnegat Bay, New Jersey. These marshes reduced flood losses annually by an average of 16 percent, and up to 70 percent in some locations.

Reducing risk through conservation

Our study demonstrates that we can measure the reduction in flood risks that coastal ecosystems provide – a concern that is central for the [risk and insurance industry](#) and for coastal managers. We show that these risk reduction benefits are significant and make a strong case for conserving and protecting our coastal ecosystems – an issue central to conservation practitioners.

The next step is to [use these benefits to create incentives](#) for wetland conservation and restoration. Homeowners and municipalities could receive reductions on insurance premiums for managing [wetlands](#). Post-storm spending should include more [support for this natural infrastructure](#). And new financial tools such as [resilience bonds](#), which incentivize investments in measures that reduce risk, could support wetland restoration efforts too.

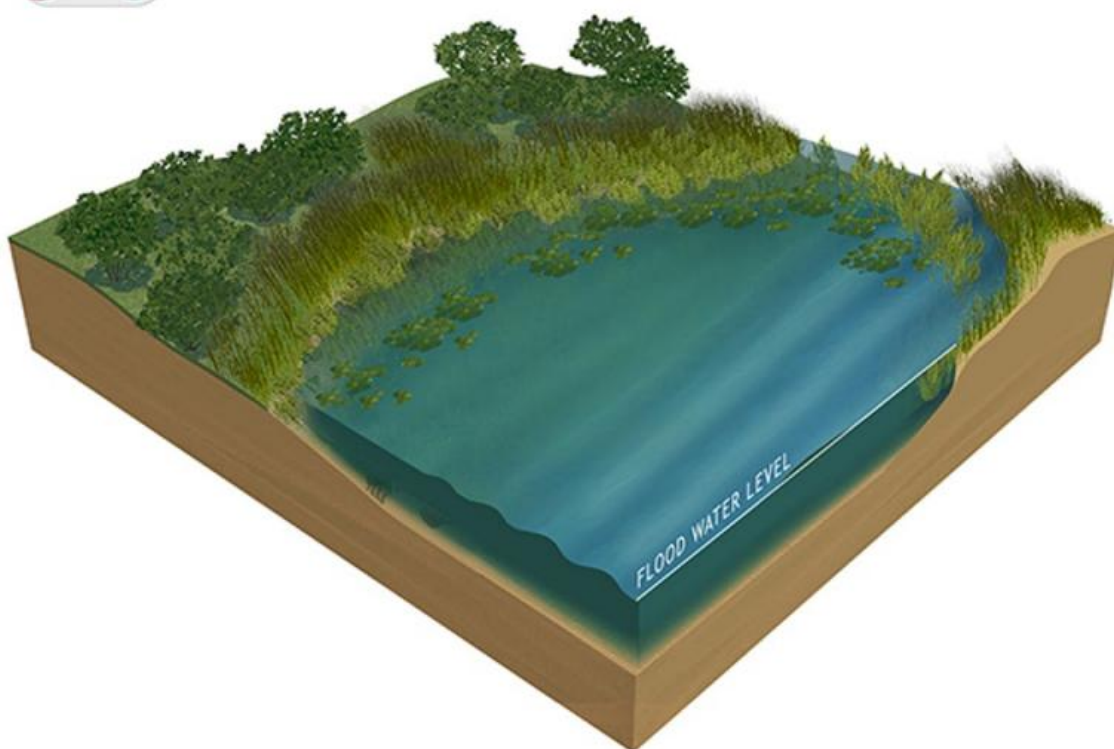


Reductions in annual flood losses to properties that have a marsh in front (blue) versus properties that have lost the marshes in front (orange). Credit: Narayan et al., Nature Scientific Reports 7, 9463 (2017)., CC BY

After the 2017 hurricanes

As communities in Texas, Florida and the Caribbean assess their losses, the conversation is starting to turn toward rebuilding and improving resilience against future storms.

It is human nature to want to return to the status quo after a disaster. More often than not, this means [rebuilding seawalls](#) and concrete barriers. But concrete walls are expensive, [will need constant upgrades](#) as sea levels rise and will further damage our [natural ecosystems](#).



The dense vegetation and shallow waters within wetlands can slow the advance of storm surge and dissipate wave energy. Credit: USACE

Even after suffering years of [damage](#), Florida's [mangrove wetlands](#) and [coral reefs](#) play crucial roles in protecting the state from hurricane surges and waves. And yet, over the last six decades urban development has [eliminated](#) half of Florida's historic mangrove habitat. Losses are still occurring across the state from the Keys to [Tampa Bay and Miami](#). Protecting and nurturing these natural first lines of defense could help Florida homeowners reduce damages to their properties during future storms.

Protecting [coastal ecosystems](#) is not a full remedy for coastal risks, but it should be part of a [portfolio of solutions](#), from elevating buildings to strengthening levees to flood proofing. Beyond hurricane season, coastal communities face a crucial question: whether they can rebuild in ways that make them better-prepared for the next storm while also conserving their natural resources. Our work shows that the answer is yes.

This article was originally published on [The Conversation](#). Read the [original article](#).

Provided by The Conversation

Citation: As communities rebuild after hurricanes, study shows wetlands can significantly reduce property damage (2017, September 26) retrieved 3 May 2024 from <https://phys.org/news/2017-09-rebuild-hurricanes-wetlands-significantly-property.html>

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