Sea level rise is eroding home value, and owners might not even know it

Elizabeth Boineau stands on her dock at Edisto Island in South Carolina on Aug. 13. Flooding damaged her home in Charleston’s historic district and has threatened her property value. (Hunter McRae for The Washington Post)

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August 20

CHARLESTON, S.C. — Elizabeth Boineau’s 1939 Colonial sits a block and a half from the Ashley River in a sought-after neighborhood of ancient live oaks, charming gardens and historic homes. A year ago, she thought she could sell it for nearly $1 million. But after dropping the price 11 times, Boineau has decided to tear it down.

In March, the city’s Board of Architectural Review approved the demolition — a decision not taken lightly in Charleston’s historic district.

“Each time that I was just finishing up paying off the bills, another flood would hit,” Boineau said.
Boineau is one of many homeowners on the front lines of society’s confrontation with climate change, living in houses where rising sea levels have worsened flooding not just in extreme events like hurricanes, but also heavy rains and even high tides. Now, three studies have found evidence that the threat of higher seas is also undermining coastal property values as home buyers — particularly investors — begin the retreat to higher ground.

On a broad scale, the effect is subtle, the studies show. The sea has risen about eight inches since 1900, and the pace is accelerating, with three inches accumulating since 1993, according to a comprehensive federal climate report released last year. Scientists predict the oceans will rise an additional three to seven inches by 2030, and as much as 4.3 feet by 2100.

 Meanwhile, mapping has become increasingly precise, providing near-exact elevations that let researchers predict when individual properties could be underwater.
By comparing properties that are virtually the same but for their exposure to the seas, researchers at the University of Colorado at Boulder and Pennsylvania State University found that vulnerable homes sold for 6.6 percent less than unexposed homes. The most vulnerable properties — those that stand to be flooded after seas rise by just one foot — were selling at a 14.7 percent discount, according to the study, which is set to be published in the Journal of Financial Economics.

The study found the drop in prices appears to be driven primarily by investors buying multiple properties or second homes. Such buyers tend to be wealthier and better educated than owners who occupy their coastal homes, said Ryan Lewis, an assistant professor of finance at the University of Colorado and a co-author of the study.

“Sophisticated buyers . . . demand a discount to bear the risk of future sea level rise,” Lewis said in an email.

The most-studied market has been Miami-Dade County, parts of which have for years been experiencing regular sunny-day flooding. In a separate paper published in April, researchers at Harvard University found that properties at higher elevations were appreciating faster than properties at lower elevations, a phenomenon they dubbed “climate gentrification.”

Last month, the nonprofit First Street Foundation released the first analysis to single out Charleston, a gracious port city founded in 1670. The analysis suggests that exposed homes in Charleston have lost $266 million in value since 2005 because of coastal flooding and expectations of still higher seas. (Using the same method, the First Street researchers found a $465 million loss in Miami-Dade County.)
Harvard’s Jesse Keenan, who worked on the climate gentrification study, said the research is “an emerging area” that has produced uneven results. For instance, the Colorado-Penn State study found lower property values along the U.S. coast as a whole and in several states, including New York, New Jersey, Florida and Massachusetts. But it did not detect a change in South Carolina.

In addition, the overall effect on prices appears to be surprisingly small, said Susan Wachter, a professor of real estate at the Wharton School at the University of Pennsylvania.

“You could turn it around, almost,” Wachter said. “Despite all the discussion of sea level rise, and despite the tremendous increase in the number of events over the last years and the destructiveness of the events, coastal building continues and coastal property appreciation continues.”

Indeed, beachfront property is not necessarily declining in value. Rather, the studies suggest that more-exposed properties — including properties that have not yet experienced direct flooding — simply are not appreciating as rapidly as their inland neighbors.

Home prices on the coast are “going up along with market trends. They’re just not going up as fast as other places,” said Jeremy Porter, a Columbia University researcher who conducted the First Street study with Steven McAlpine, the group’s head of data science.

Charleston, for example, has a hot real estate market characterized by high demand even though the city’s historic heart sits at low elevation, is surrounded on three sides by water and has recorded a rise in sea level of roughly a foot over the past century.

A large part of that rise has come in the last 25 years, said Norm Levine, director of the Lowcountry Hazards Center at the College of Charleston. As a result, roughly 1 percent of buildings in the Charleston area are now seeing annual flooding, Levine said. “Our 50-year estimate is that it will be 15 percent of the inventory of buildings.”

While homes that have already flooded are clearly losing value, Levine said he is skeptical of the First Street study’s findings that other properties in Charleston are also being affected. That there will be an effect on real estate at some point is “a given,” Levine said. “The question is how long before it actually starts happening.”

Owen Tyler, the managing broker of the Cassina Group, a realty company that sells million-dollar-plus historic homes in Charleston, agrees. Home buyers are asking increasingly savvy questions about flooding, Tyler said, “a dramatic change from three years ago or five years ago.”

But Tyler said it’s mainly homes that have already flooded that are suffering; he said he has seen no “big change” in the market overall.
“Some of the houses that had water in them last year, they’re selling a little slower. They’re staying on the market a longer time,” said Judy Tarleton, the broker in charge at Carriage Properties, another local realty company. “But we are still seeing lots of people come to Charleston.”

Boineau lives in Harleston Village, one of the neighborhoods that has been hardest hit. In October 2015, flooding on the Ashley River damaged gardens and homes after an extreme rain event dropped about 20 inches on the city. Not a month later, an 8.7-foot tide flooded the neighborhood again.

In 2016, Hurricane Matthew drove a six-foot storm surge into the city. And in 2017, the remnants of Hurricane Irma again flooded some Harleston Village homes, including Boineau’s.

“I definitely feel like something has changed,” Boineau said when asked about sea level rise and whether flooding in Charleston is getting worse. “And I think that we all have a lot to be concerned about.”

“There was no discussion of flooding when we moved into this house in 2004,” said Susan Lyons, 75, a retired journalist who lives two blocks from the river and has had to file insurance claims three times to replace flood-damaged ducts. “We’ve all been blown away by the amount of water that comes from the river.”

Boineau put her house on the market last August priced just shy of $1 million, after repairs from two straight years of flooding that had come up under the house but left the interior largely unaffected. Then in September, the remnants of Hurricane Irma inundated the first floor of the house with eight inches of water.

Even when a property has flooded, local real estate agents said homeowners can reassure buyers by waterproofing electrical systems, moving ductwork and, at the extreme, elevating the entire house — a pricey endeavor.

Boineau made ductwork and other repairs after the first two flooding events, but after the third, she dropped the price to $599,900 and went through a lengthy process to get permission for demolition.

Now, Boineau says, a new buyer can build an elevated property on the lot. When that’s done, her real estate agent, Robin Reeves, said the property should “go for 1.3 to 1.4 million dollars.”

Charleston Mayor John Tecklenburg (I) — himself a former real estate agent — said the city is looking for other ways to protect property values. Officials are considering a “comprehensive set of flooding and sea-level-rise strategies,” including improving pumping systems and raising Charleston’s Battery, a sea wall at the tip of the peninsula.
But those are expensive and complex solutions, Tecklenburg said; even if Charleston had the money, designs are not even in place yet for all of the potential engineering projects.

“Our flooding challenges have been around for hundreds of years, because we filled creeks and marshland, before people figured out that wasn’t a particularly wise thing to do,” Tecklenburg said. “So we’re playing catch-up, no doubt about it, and it will take a little time.”

As city officials adjust, so do Charleston residents. Unable to find a buyer willing to purchase and then repair the home, Boineau decided to demolish it and sell the lot in Harleston Village. She is renting a condo just across the river from the city’s central peninsula in West Ashley, where her new neighbors have assured her there has been no flooding. She hopes to buy there after the Harleston lot sells.

“Charleston,” she said, “is still an incredible place to live.”

*Mooney reported from Washington.*