

Sea level rise could reshape the United States, trigger migration inland

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Sea-level rise will indirectly impact land-locked regions, as coastal populations move inland to seek drier ground, finds new AI study. Credit: Sergei Gussev/Flickr Commons.



When Hurricane Harvey slammed into the Texas coast in 2017, displaced residents flocked inland, trying to rebuild their lives in the disaster's aftermath. Within decades, the same thing could happen at a much larger scale due to rising sea levels, says a new study led by USC Computer Science Assistant Professor Bistra Dilkina.

The study, published in *PLOS ONE*, Jan. 22, is the first to use machine learning to project <u>migration patterns</u> resulting from sea-level rise. The researchers found the impact of rising oceans will ripple across the country, beyond <u>coastal areas</u> at risk of flooding, as affected people move inland.

In the US alone, 13 million people could be forced to relocate due to rising sea levels by 2100. As a result, cities throughout the country will grapple with new populations. Effects could include more competition for jobs, increased housing prices, and more pressure on infrastructure networks.

"Sea level rise will affect every county in the US, including inland areas," said Dilkina, the study's corresponding author, a WiSE Gabilan Assistant Professor in computer science at USC and associate director of USC's Center for AI for Society.

"We hope this research will empower <u>urban planners</u> and local decisionmakers to prepare to accept populations displaced by sea-level rise. Our findings indicate that everybody should care about <u>sea-level rise</u>, whether they live on the coast or not. This is a global impact issue."

According to the research team, most popular relocation choices will include land-locked cities such as Atlanta, Houston, Dallas, Denver and Las Vegas. The model also predicts suburban and rural areas in the Midwest will experience disproportionately large influx of people relative to their smaller local populations.





Number of additional incoming migrants in the 1.8 meter sea-level rise scenario (versus a business-as-usual scenario) per county as a percentage of that county's population. Credit: Dilkina and Robinson.

Predicting relocation areas

Sea-level rise is caused primarily by two factors related to global warming: added water from melting ice sheets and glaciers and the expansion of sea water as it warms. Within just a few decades, hundreds of thousands homes on the US coast will be flooded. In fact, by the end



of the century, 6 feet of ocean-level rise would redraw the coastline of southern Florida, parts of North Carolina and Virginia and most of Boston and New Orleans.

To predict the trajectory of <u>sea-level</u> rise migration, the researchers took existing projections of rising sea levels and combined this with population projections. Based on migration patterns after Hurricane Katrina and Hurricane Rita, the team trained machine learning models—a subset of artificial intelligence—to predict where people would relocate.

"We talk about rising sea levels, but the effects go much further than those directly affected on the coasts," said Caleb Robinson, a visiting doctoral researcher from Georgia Tech advised by Dilkina and the study's first author. "We wanted to look not only at who would be displaced, but also where they would go." Dilkina and Robinson worked with co-author Juan Moreno Cruz, an economist and professor at the University of Waterloo.

As expected, the researchers found the greatest effects of <u>sea-level rise</u> migration will be felt by inland areas immediately adjacent to the coast, as well as urban areas in the southeast US. But their model also showed more incoming migrants to Houston and Dallas than previous studies, which flagged Austin as the top destination for climate migrants from the southeastern coast.





Bistra Dilkina and Caleb Robinson analyze the map generated by their AI models. Credit: Hoatian Mai.

This result, notes the researchers, shows that population movement under climate change will not necessarily follow previously established patterns. In other words: it is not business as usual.

Sea-level rise could also reroute people relocating from unaffected areas. Counties surrounding Los Angeles, in particular, could see tens of thousands of migrants whose preferred coastal destinations are now flooded choosing alternative destinations.

The results of this study could help city planners and policymakers plan to expand critical infrastructure, from roads to medical services, to



ensure the influx of people has a positive impact on local economies and social well-being.

Provided by University of Southern California

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