Museum Exhibit Hints at Miami: 2100

Alex Blencowe
Little Gables Group

Follow this and additional works at: https://digitalcommons.fiu.edu/sea_level_rise

Part of the Architecture Commons, Communication Commons, and the Environmental Sciences Commons

Recommended Citation
https://digitalcommons.fiu.edu/sea_level_rise/25

This work is brought to you for free and open access by the Institute of Water and Environment at FIU Digital Commons. It has been accepted for inclusion in Sea Level Rise Collection by an authorized administrator of FIU Digital Commons. For more information, please contact dcc@fiu.edu.
Museum Exhibit Hints at Miami: 2100

FEBRUARY 26, 2015 / TED GUTSCHE / 0 COMMENTS

At right: FIU Architecture and Arts Students created models of predicted sea level rise and flooding in the Miami, Orlando and Key West areas, featured in “Miami 2100: Envisioning a Resilient Second Century,” an ongoing exhibit at the Coral Gables Museum until March 1, 2015. Photo by Alex Blencowe

By Alex Blencowe, Little Gables Group

From hurricanes to heat-waves to finding affordable healthcare, South Florida has enough ecological, economic and social problems on its plate. Sea-level rise is soon to be South Florida’s most challenging issue, unless citizens create changes now for the future.
On Thursday, Feb. 19, 2015, from 6 to 8 p.m., the Coral Gables Museum hosted a panel discussion on Socio-ecological Vulnerability and the effects that massive sea-level rise and flooding will have in the decades to come.

In partnership with the museum, students and professors of Florida International University created “Miami 2100: Envisioning a Resilient Second Century,” an ongoing exhibit that catalogs and visualizes sea-level rise in Miami, Orlando, the Keys and more.

Panelists Keren Bolter, Mitchell Chester and Phillip Stoddard were introduced by organizers Gail Hollander and Emily Eisenhauer. They discussed the studies of Miami Dade’s double exposure and the clear changes to economy and geography in the decades to come.
Florida International University students used various and unique materials, like plexiglass and toothpicks, to create the models of sea-level rise displayed in “Miami 2100: Envisioning a Resilient Second Century,” an ongoing exhibit at the Coral Gables Museum until March 1, 2015. Photo by Alex Blencowe

Dr. Emily Eisenhauer of the Office of City and Community Engagement, and research associate at FIU on Labor and Economic Justice, said members of the Climate March in New York City were not just environmental activists, but nurses from labor unions who treated survivors of Hurricane Sandy and represented a range of issues including public housing and residences that
were affected.

“People are impacted economically and mentally. The cost of living would rise tremendously to keep up with flood-control,” Eisenhauer said.

The impacts of sea-level rise go deeper than flooding—no pun intended—but affect markets of trade, capital, health and community.

According to Gail Hollander of the Department of Global and Sociocultural Studies at FIU, Miami is not only a hub of economic and social growth, but also a hub of income inequality and economic displacement as well.

“These questions aren’t just about sea-level rise,” Hollander said. “They’re about people and their livelihood.”
Sea-Level Rise will affect community apartment buildings, aquifers, septic tank systems and even people’s health. FIU Architecture and Arts students created SLR models, featured in “Miami 2100: Envisioning a Resilient Second Century,” an ongoing exhibit at the Coral Gables Museum until March 1, 2015. Photo by Alex Blencowe

Panelist and Florida lawyer, Mitchell Chester said an immediate change in the current legal system is not only imperative in preparing us for such a crisis, but important for the lawyers and judges in charge of building and zoning laws.

“What do we say to that person putting ink on paper on a 30-year mortgage, and they don’t know about sea-level rise? Should we be creating bank accounts for relocation savings?” questioned Chester, who is especially concerned with the effect on the real-estate market, the dangers of not adapting properties, and home-owner associations that don’t address sea-level rise as a serious problem with their investors.

Keren Bolter, a panelist, and an environmental studies research assistant who recently received her PhD in Geosciences at Florida Atlantic University, created maps and water-table models to expose the physical and socio-economic changes to Florida.

She argued the risks of disease and contamination are especially high in areas where drinking wells are in close proximity to septic tank systems and toxic waste dumps—a majority of which are built in low-income, primarily black and hispanic areas.

“There’s habitat loss, environmental justice, financial impacts, and our kids. These are our babies! Don’t they deserve better?” said Bolter, adding that an intrusion of salt-water could disrupt aquifers in Miami.

“There’s so much more research out there, but there’s just not enough being done,” Bolter said.