

2-3-2016

Eyes Team, Students Present on SLR Work

Robert E. Gutsche Jr.

School of Journalism and Mass Communication, Florida International University, rgutsche@fiu.edu

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



Part of the [Environmental Sciences Commons](#)

Recommended Citation

Gutsche, Robert E. Jr., "Eyes Team, Students Present on SLR Work" (2016). *Sea Level Rise Collection*. 35.
https://digitalcommons.fiu.edu/sea_level_rise/35

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.



Eyes on the Rise

Eyes Team, Students Present on SLR Work

FEBRUARY 3, 2016 / TED GUTSCHE / 0 COMMENTS



Juliet Pinto presents eyesontherise.org work on sea level rise on Feb. 3.

SJMC faculty members Susan Jacobson, Juliet Pinto, Kate MacMillin, and Ted Gutsche presented the work of their students, FIU faculty, and local community members to a group of the university's leading sea level rise researchers and communicators. The "All Hands" meeting was hosted by [FIU's Sea Level Solutions Center](#).



Juliet Pinto, Kate MacMillin, and Susan Jacobson present a poster on crowdsourcing Miami flooding.

Pinto (at top) presented on the overall work of eyesontherise.org, highlighting the ways in which the project has collaborated with fellow university scientists and local experts to measure and communicate issues of South Florida's rising seas.

A poster presented at the meeting by Jacobson, Pinto, and MacMillin (at left) discussed the specifics of how their students work to improve the [Sea Level Rise Toolkit](#) and how

communication can create awareness and change related to our environments. More specifically, their work examines the practice of crowd hydrology, which eyesontherise.org has employed.

Three SJMC undergraduates, a graduate research assistant and Jamie Rogers from FIU's Digital Collection joined Gutsche (below) to present a poster on how their Visual Storytelling class in Spring semester is [collaborating with the university's GIS Center and Library](#) to visualize FIU's digital collections related to sea level rise work.



From right, Ted Gutsche, Jamie Rogers, Samantha Smith, Jeffrey Pierre, and Emily Devine recruit other sea level rise researchers to join their project. Missing in photo: Daniela Hernandez



Uncategorized

PREVIOUS POST

Students Digitize SLR Work

Comments are closed.

META

[Log in](#)

[Entries RSS](#)