

Adaptation in a Sea of Uncertainty



*Stormwater outfalls,
Satellite Beach, FL*

July 19, 2016

*Photo by Emily
Niederman*

Sea-Level Rise Planning at the Local Level

**Jason M. Evans, Ph.D.
Assistant Professor of Environmental Science
Stetson University**

**November 16, 2016
Florida Water and Climate Alliance
Arcadia, FL**



My Past Few Years

Outreach > [Hyde County, NC Adaptation Plan](#)

Researcher Helps Florida Cities Adapt to Sea-Level Rise

August 11, 2016



Satellite Beach, FL Public Works

(From left to right) Emily Niederman, Jason Evans, Ph.D., and Adam Carr are mapping out the vulnerable areas of Satellite Beach, Fla. Photo by Rhiannon Boyer

community in the form of tailored resilience and adaptation plans.

the project.

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Sea Level Rise

Tybee Island Sea Level Rise Plan

About the Project

Public Input and Outreach

Plan Outline

Planning Team

Media Coverage

Tybee Resources

St. Marys Flood Resiliency Plan

Hyde County, NC Adaptation Plan

Communicating Science

Healthy Coastal Ecosystem

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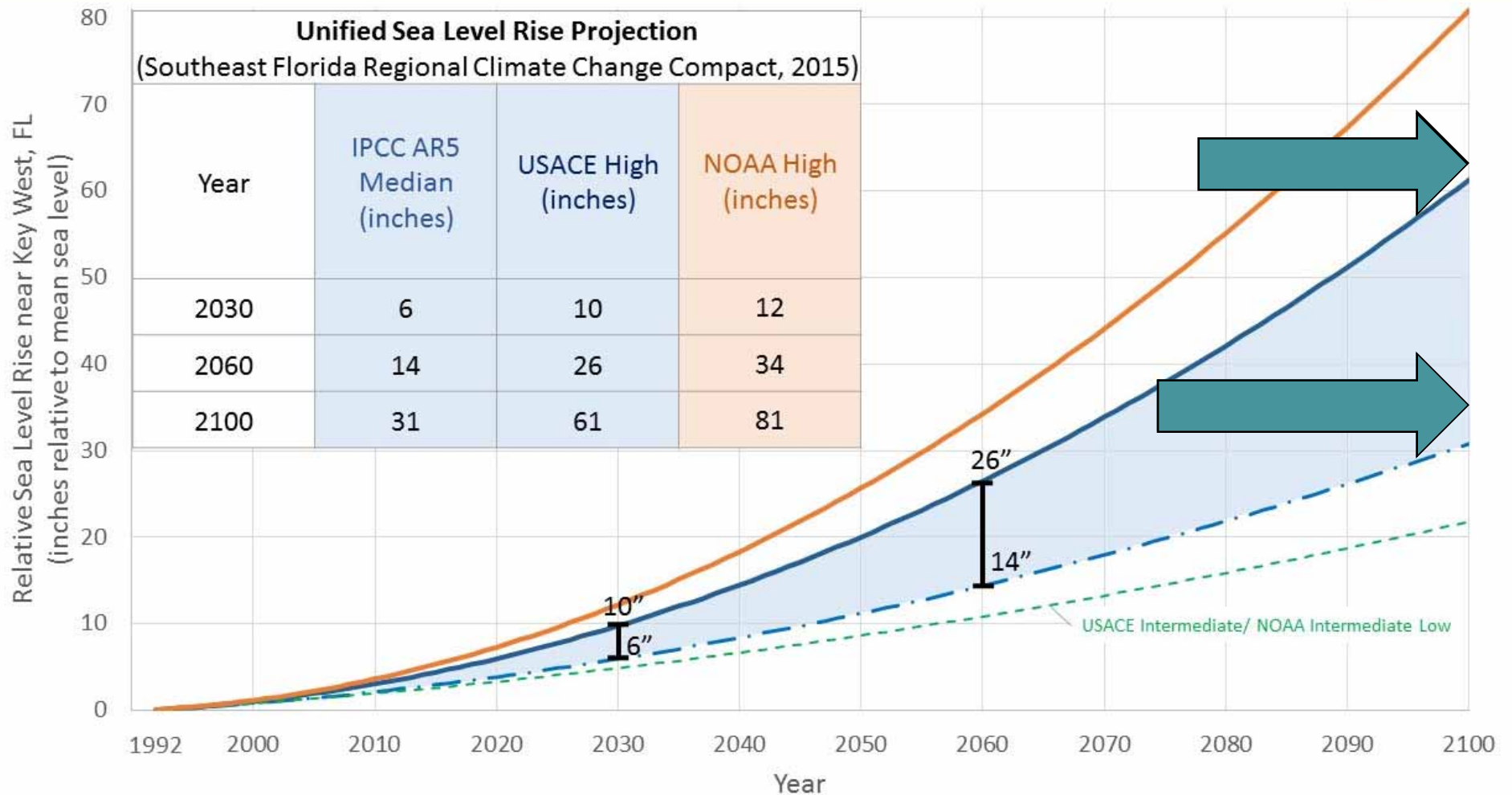
son Evans, Charles Hopkinson, Roger...
eaver and Mayor John Morrissey meet
launch the St. Marys Flood Resiliency
anning project.

Established in 1787,
t. Marys is a historic
ity that is vulnerable
o anticipated coastal
hanges, such as
increased coastal
ooding, rising seas
nd intensified storm
urges.

Assertion #1

Climate change adaptation is one of the most complex and daunting challenges ever faced by human civilization.

Sea Level Rise is a big deal for FL...





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Media Contact

- » [Ben Sherman](#), NOAA,
301-713-3066
- » [Linda Austin](#),
NOAA CO-OPS,
301-713-2981 ext.126,
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NOAA: 'Nuisance flooding' an increasing problem as coastal sea levels rise

Study looks at more than 60 years of coastal water level and local elevation data changes

July 28, 2014

Eight of the top 10 U.S. cities that have seen an increase in so-called "nuisance flooding"--which causes such public inconveniences as frequent road closures, overwhelmed storm drains and compromised infrastructure--are on the East Coast, according to a new NOAA technical report.

This nuisance flooding, caused by rising sea levels, has increased on all three U.S. coasts, between 300 and 925 percent since the 1960s.

The report, [Sea Level Rise and Nuisance Flood Frequency Changes around the United States](#), also finds Annapolis and Baltimore, Maryland, lead the list with an increase in number of flood days of more than 920 percent since 1960. Port Isabel, Texas, along the Gulf coast, showed an increase of 547 percent, and nuisance flood days in San Francisco, California increased 364 percent.



Annapolis, Maryland, pictured here in 2012, saw the greatest increase in nuisance flooding in a recent NOAA study. (Credit: With permission from Amy McGovern.)

"Achieving resilience requires understanding environmental threats and vulnerabilities to combat issues like sea level rise," says Holly Bamford, Ph.D., NOAA assistant administrator of the National Ocean Service. "The nuisance flood study provides the kind of actionable environmental intelligence that can guide coastal resilience efforts."

"As relative sea level increases, it no longer takes a strong storm or a hurricane to cause flooding," said William Sweet, Ph.D., oceanographer at NOAA's [Center for Operational Oceanographic Products and Services \(CO-OPS\)](#) and the report's lead author. "Flooding now occurs with high tides in many locations due to climate-related sea level rise, land subsidence and the loss of natural barriers. The effects of rising sea levels along most of the continental U.S. coastline are only going to become more noticeable and much more severe in the coming decades, probably more so than any other climate-change related factor."

The study was conducted by scientists at CO-OPS, who looked at data from 45 [NOAA water level gauges](#) with long data records around the country and compared that to reports of number of days of nuisance floods.

Miami Beach



<http://s13.therealdeal.com/trd/m/up/2013/07/Miami-flooding-4-13-13.jpg>

*Tidal flooding on Tybee Island, GA
US Highway 80
October 27, 2015*

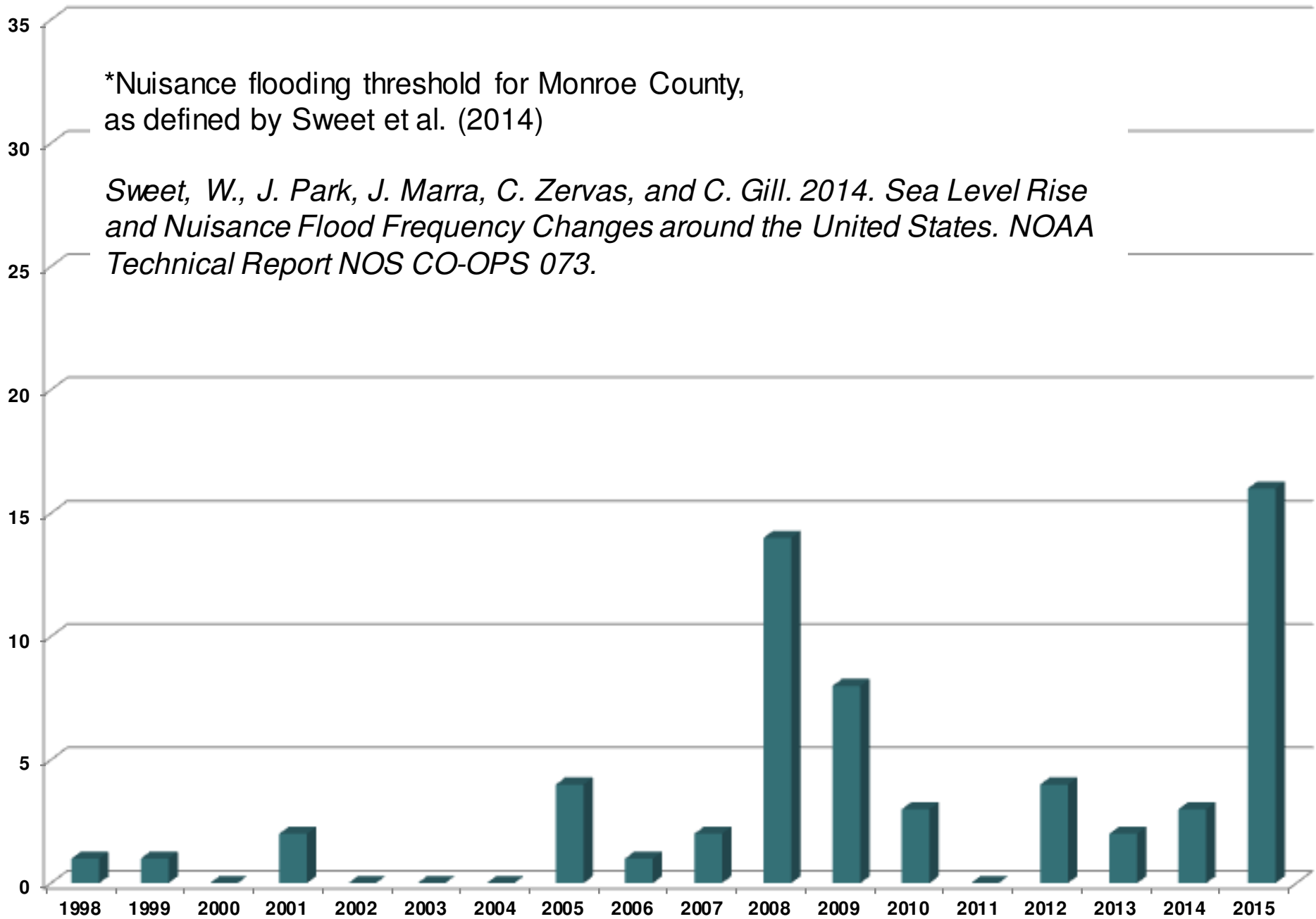


<http://sav-cdn.com/sites/default/files/imagecache/superphoto/14845662.jpg>

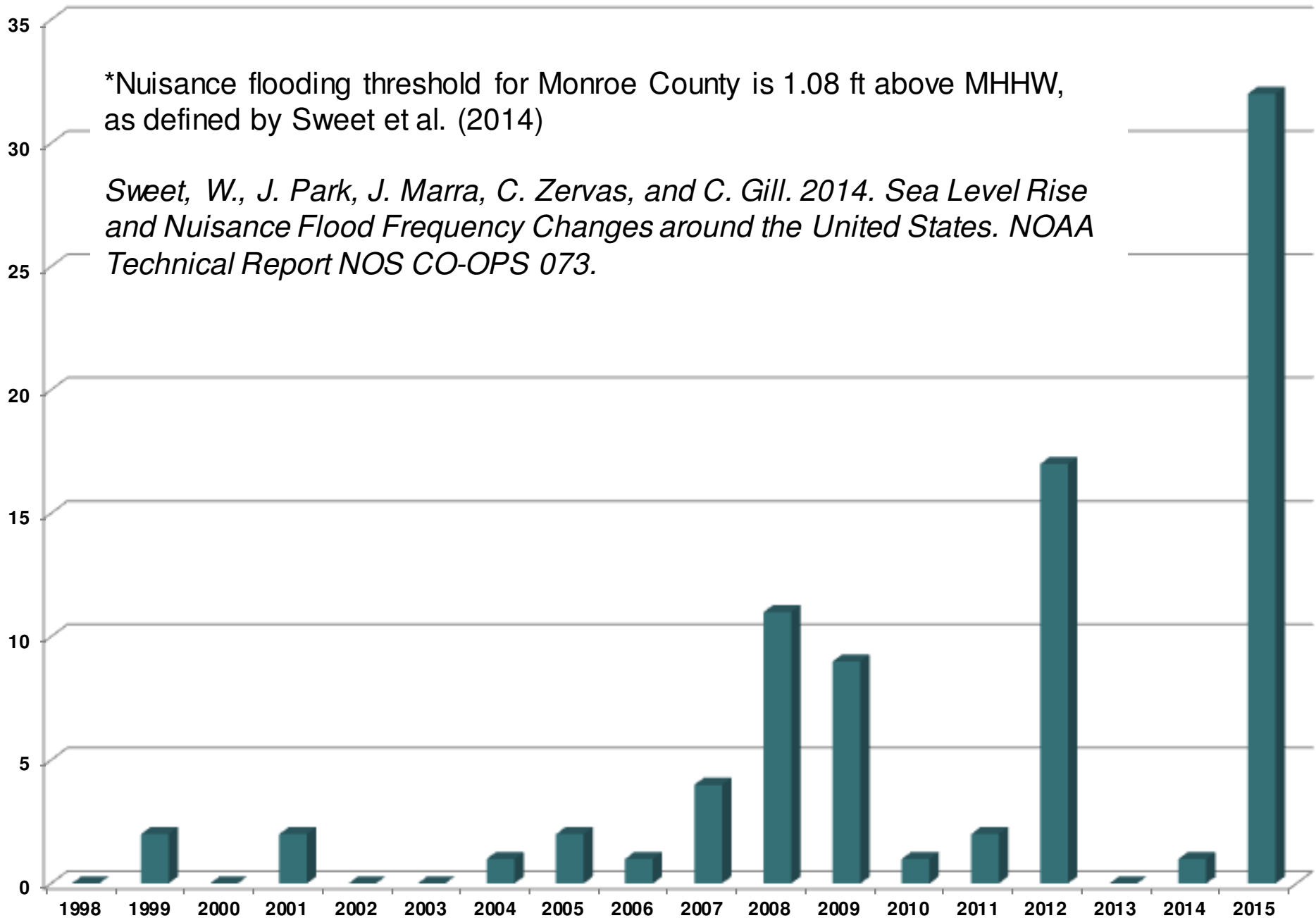
Third highest tide on record (since 1935) for this gauge

Only exceeded by tropical storm surges

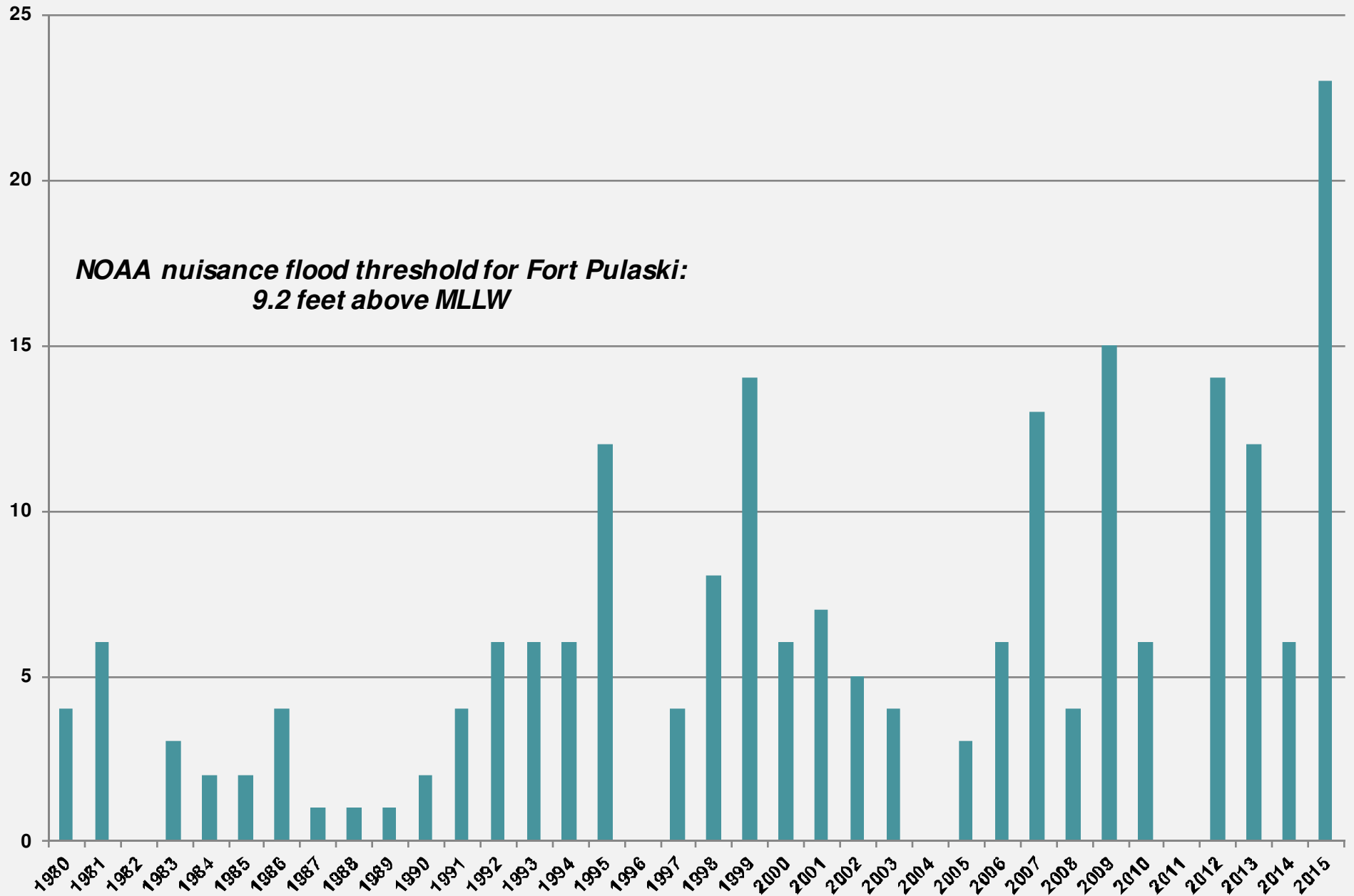
Nuisance Floods Per Year at Key West



Nuisance Floods Per Year at Vaca Key (Marathon, FL)



Nuisance Floods by Year at Tybee Island, GA (Ft. Pulaski Tide Gauge)



Data Source: <https://tidesandcurrents.noaa.gov/stationhome.html?id=8670870>

Assertion #2

Very few development decisions being made today in vulnerable coastal communities are considering the consequences in a worst-case scenario at 2100.

For example...

nature
climate change

LETTERS

PUBLISHED ONLINE: 14 MARCH 2016 | DOI: 10.1038/NCLIMATE2961

Millions projected to be at risk from sea-level rise in the continental United States

Mathew E. Hauer^{1*}, Jason M. Evans² and Deepak R. Mishra³

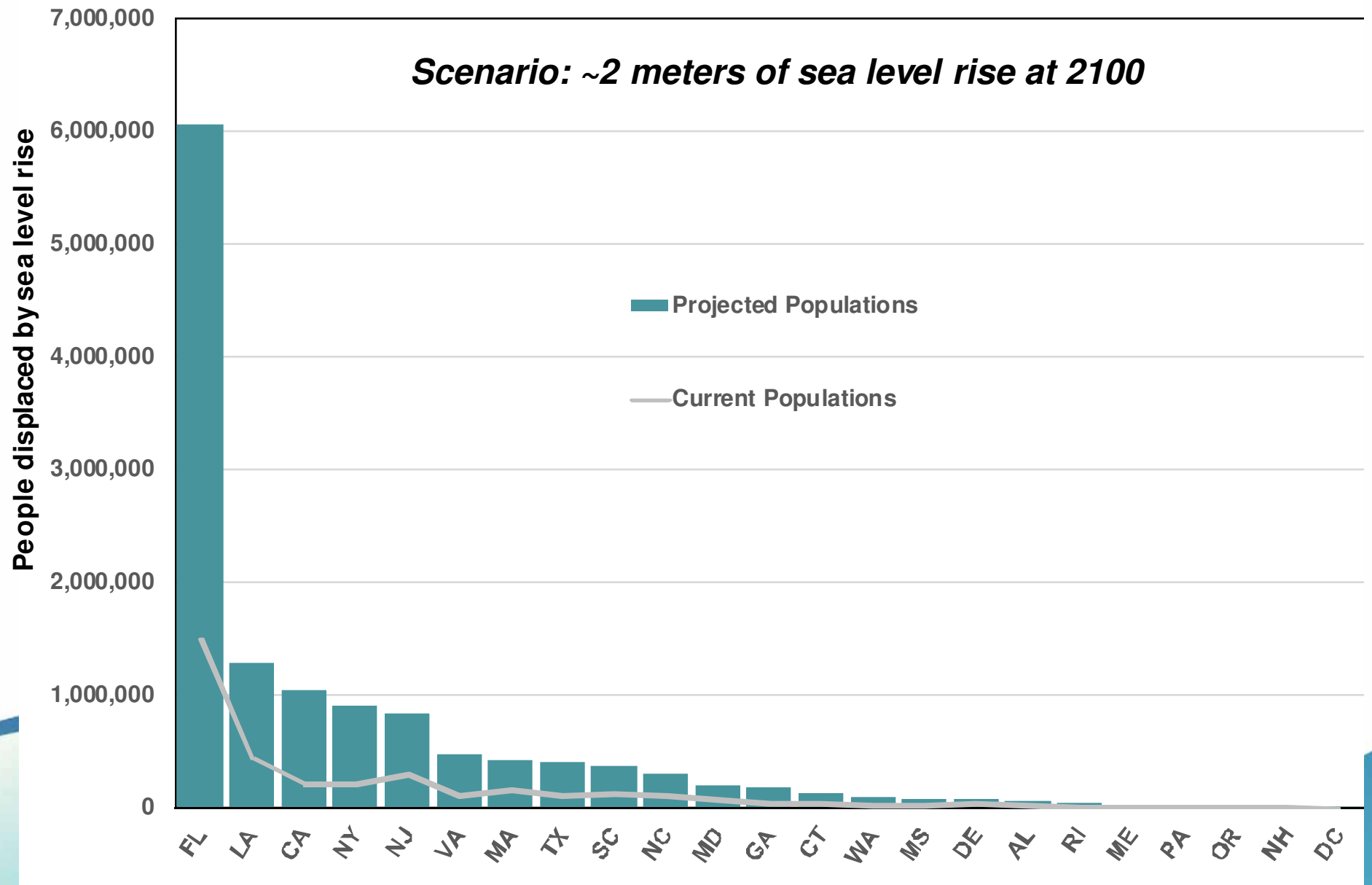
Sea-level rise (SLR) is one of the most apparent climate change stressors facing human society¹. Although it is known that many people at present inhabit areas vulnerable to SLR^{2,3}, few studies have accounted for ongoing population growth when assessing the potential magnitude of future impacts⁴. Here we address this issue by coupling a small-area population projection with a SLR vulnerability assessment across all United States coastal counties. We find that a 2100 SLR of 0.9 m places a land area projected to house 4.2 million people at risk of inundation, whereas 1.8 m affects 13.1 million people—approximately three times larger than indicated by current populations. These results suggest that the absence of protective measures could lead to US population movements of a magnitude similar to the twentieth century Great Migration of southern African-Americans⁵. Furthermore, our population projection approach can be readily adapted to assess other hazards or to model future per capita economic impacts.

data (that is, elevation and associated flood risk) with small-area population projections developed with a modified version of the Hammer method^{17,18} in a dynamic flood hazard model. By spatially and temporally aligning small-area population projections from coastal states in the continental United States (US) to 2100, we are able to assess who could be at risk from future SLR.

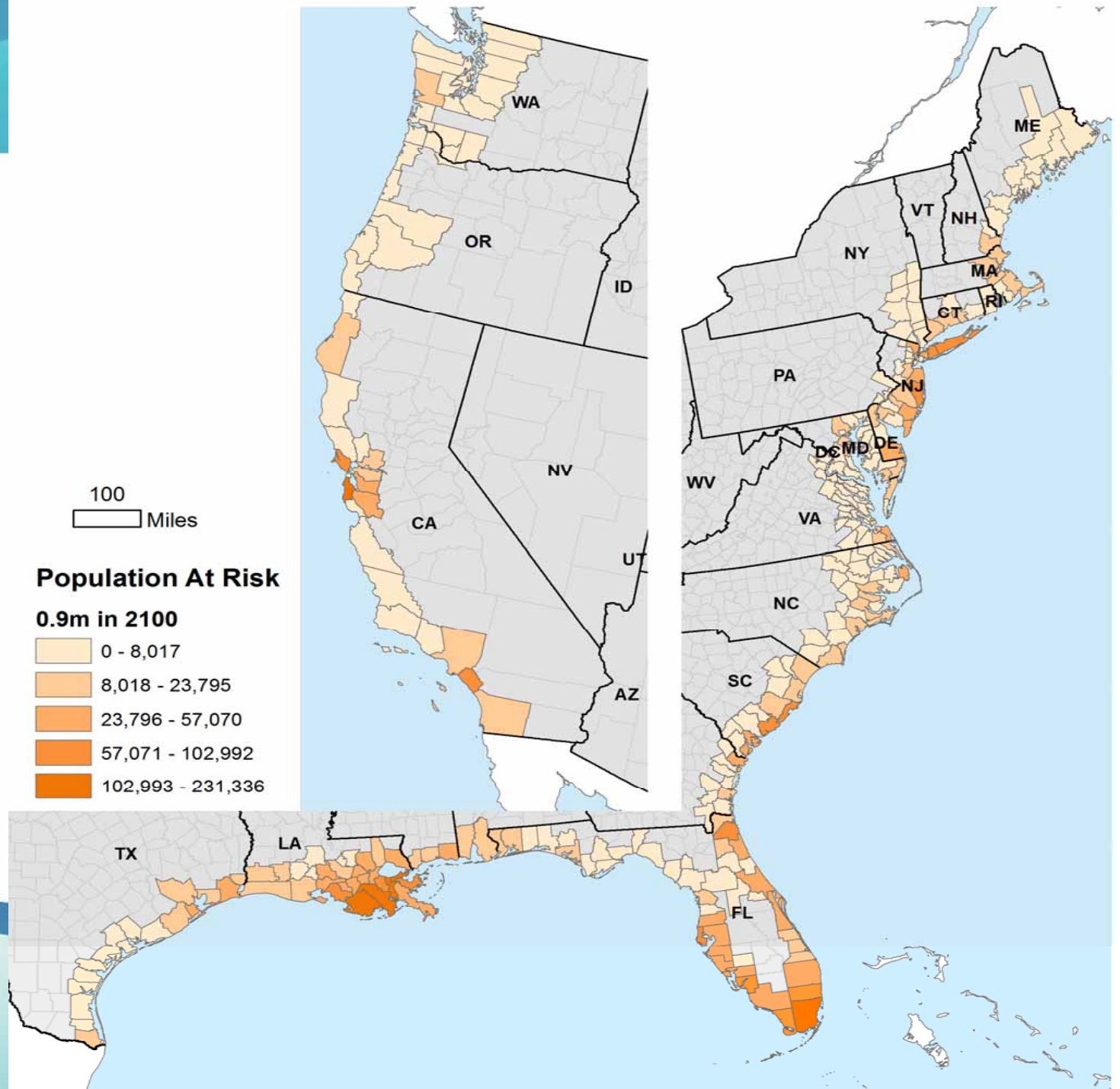
This approach addresses two fundamental questions concerning the vulnerability of future coastal populations in the United States: How many people are potentially at risk of impact from SLR? and What areas in the US are likely to experience the greatest population exposure to SLR? Accordingly, our results can be used to inform local adaptation infrastructure and growth management strategies, alerting officials to the areas where interventions and policies are most needed.

We assess the populations at risk of SLR by using the National Oceanic and Atmospheric Administration's (NOAA) 0 m through 1.8 m (6 feet) SLR data sets for twenty-two coastal states and the

Population growth = Underestimation of problem



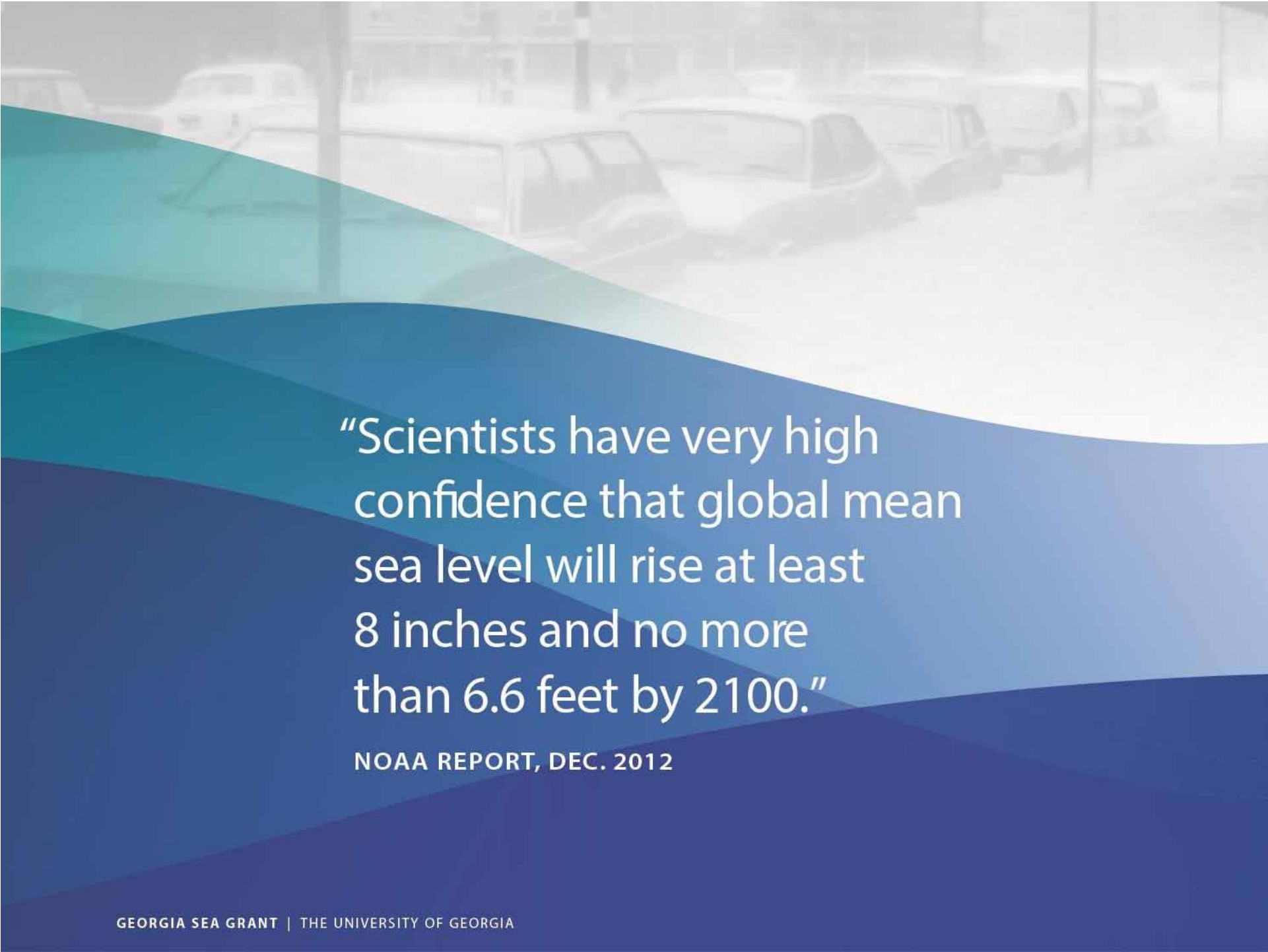
Credit: M.J. Hauer, J.M. Evans and D. Mishra



Assertion #2

Very few development decisions being made today in vulnerable coastal communities are considering the consequences in a worst-case scenario at 2100.

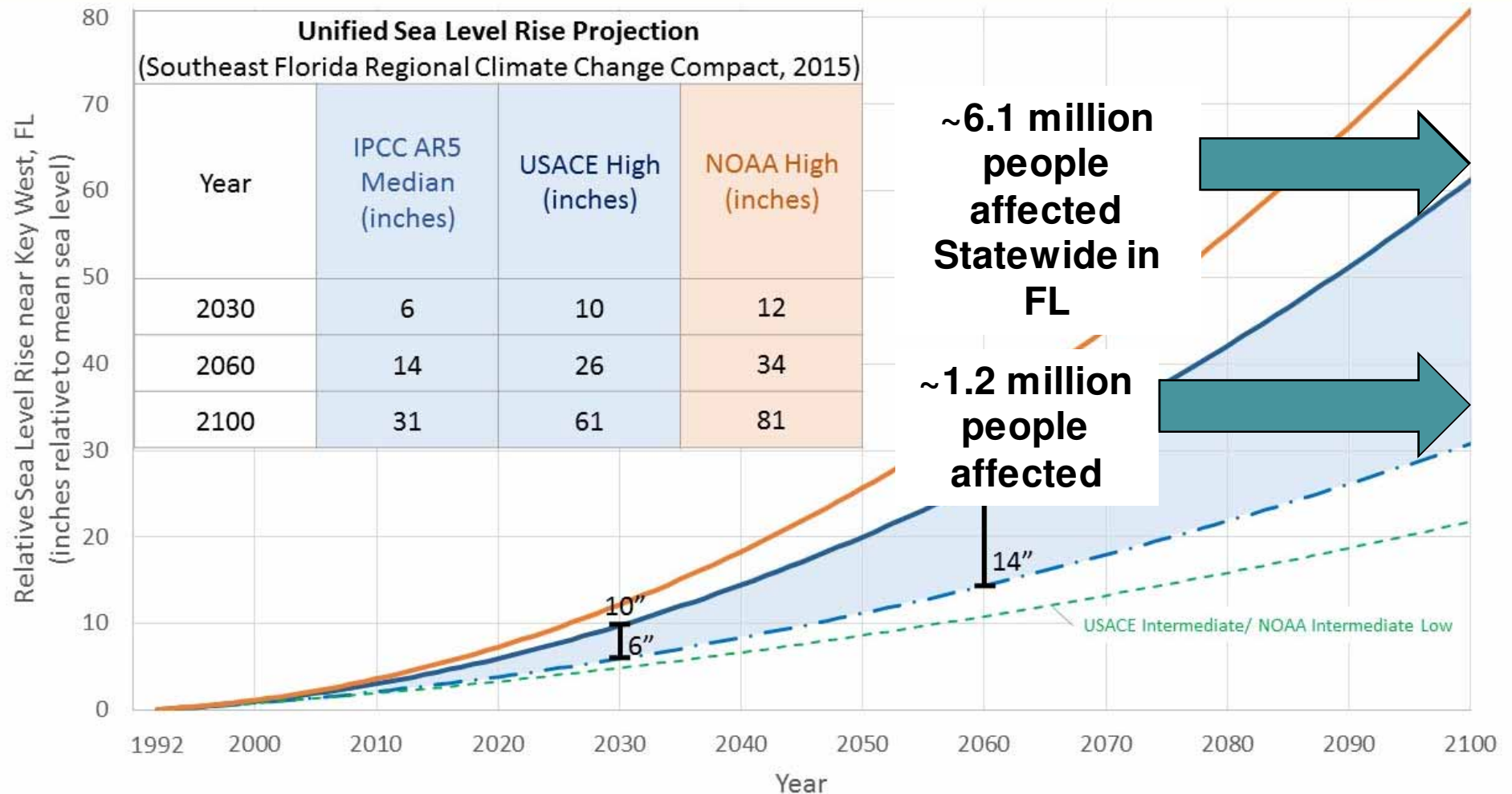
This is understandable – even appropriate – given uncertainty about the future over such a long time-horizon.



“Scientists have very high confidence that global mean sea level will rise at least 8 inches and no more than 6.6 feet by 2100.”

NOAA REPORT, DEC. 2012

BIG difference between low and high scenario



Garden Shed or Nuclear Power Plant?

“Risk-based” scenario planning for sea-level rise...



http://www.homebase.co.uk/cmsresource/image/42316/landscape_ratio3x2/440/300/563f6a641d7134842bc93d991c4fa65a/zj/how-to-erect-a-shed---header-image.jpg

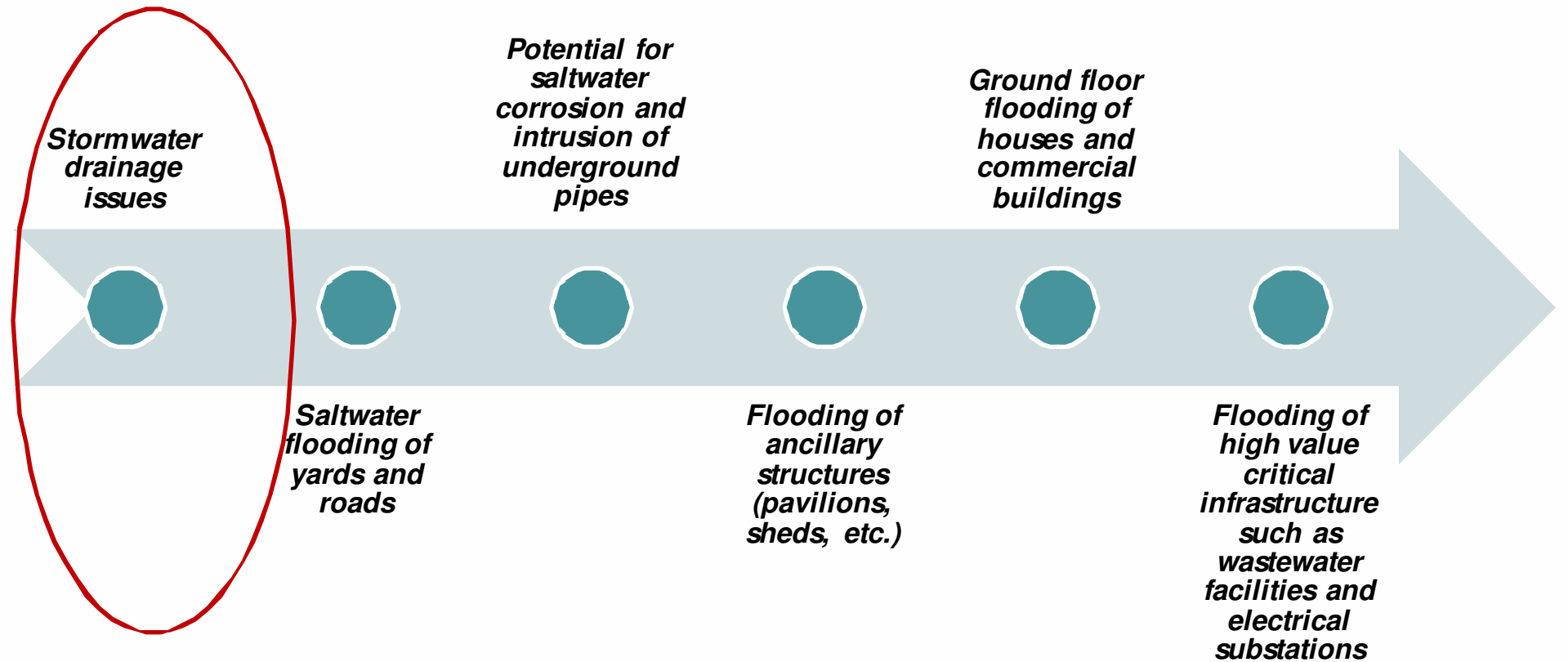


https://nuclear.gpower.com/content/dam/gpower-nuclear/global/en_US/images/hero-images/Nine-Mile-Point-Nuclear-Plant-cropped.jpg

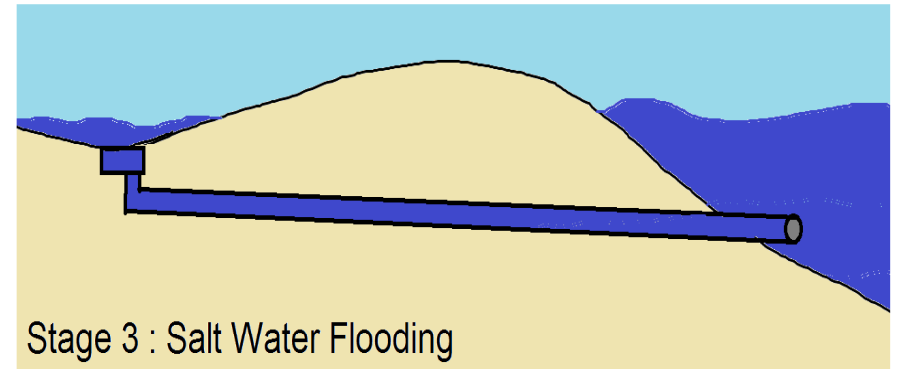
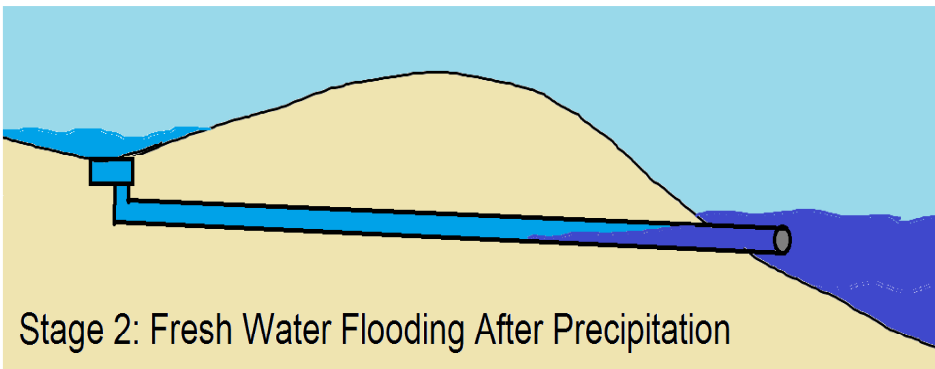
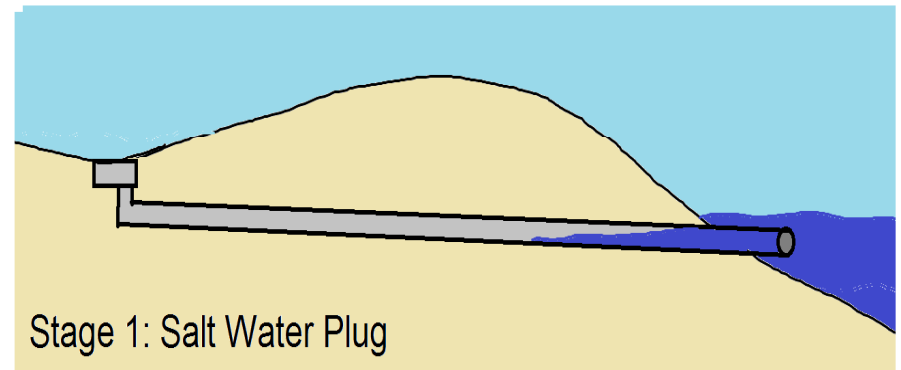
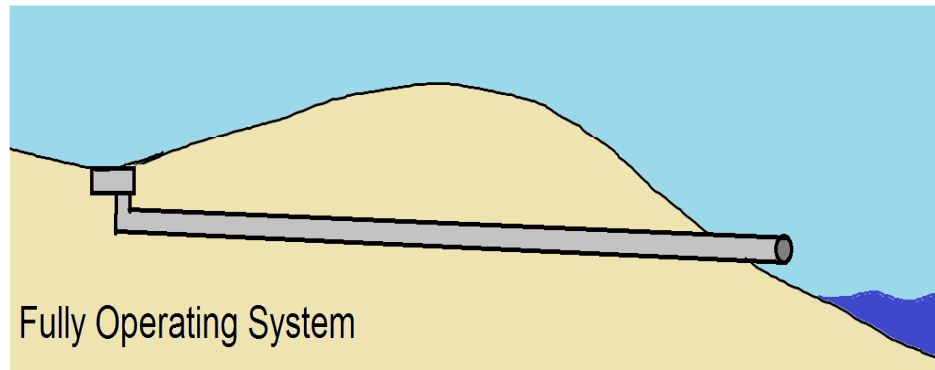
Assertion #3

Almost all coastal communities, even those not yet seeing dramatic direct saltwater flooding from king tides, are being impacted by various stormwater drainage failures.

General Timeline of Sea Level Rise Impacts on the Built Environment



Stages of Stormwater Infrastructure Failure due to Sea Level Rise



Legend



Figure by Emily Niederman

SW Tybee Island, GA: November 14, 2012

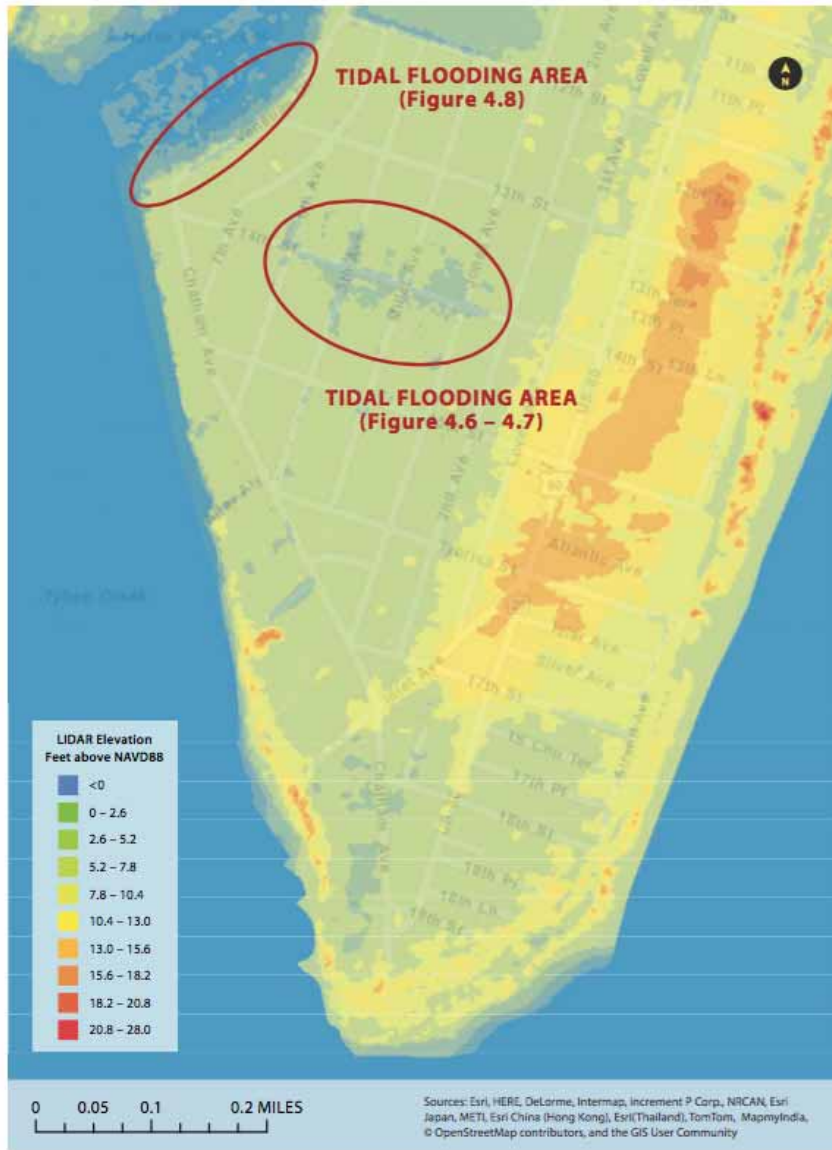


FIGURE 4.6: STORMWATER DRAIN WITH SALTWATER DISCHARGE DURING KING TIDE, NOVEMBER 14, 2012



FIGURE 4.7: SALTWATER FLOODING OF YARDS AND STREETS FROM STORMWATER DRAIN DISCHARGE DURING KING TIDE, NOVEMBER 14, 2012

SW Tybee Island, GA: Local Government Action



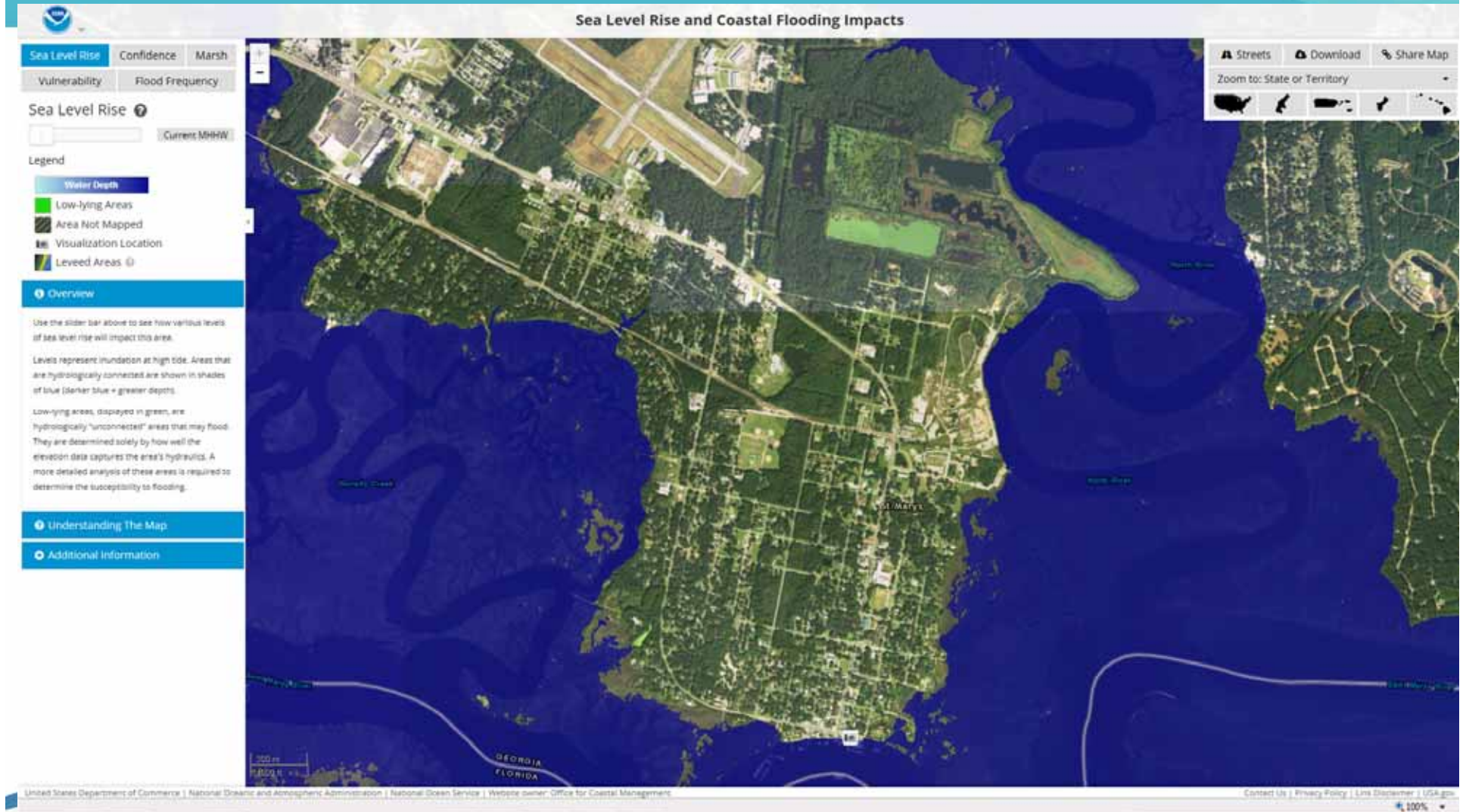
Action: Stormwater backflow preventers and pipe enlargement

~\$3 Million Investment

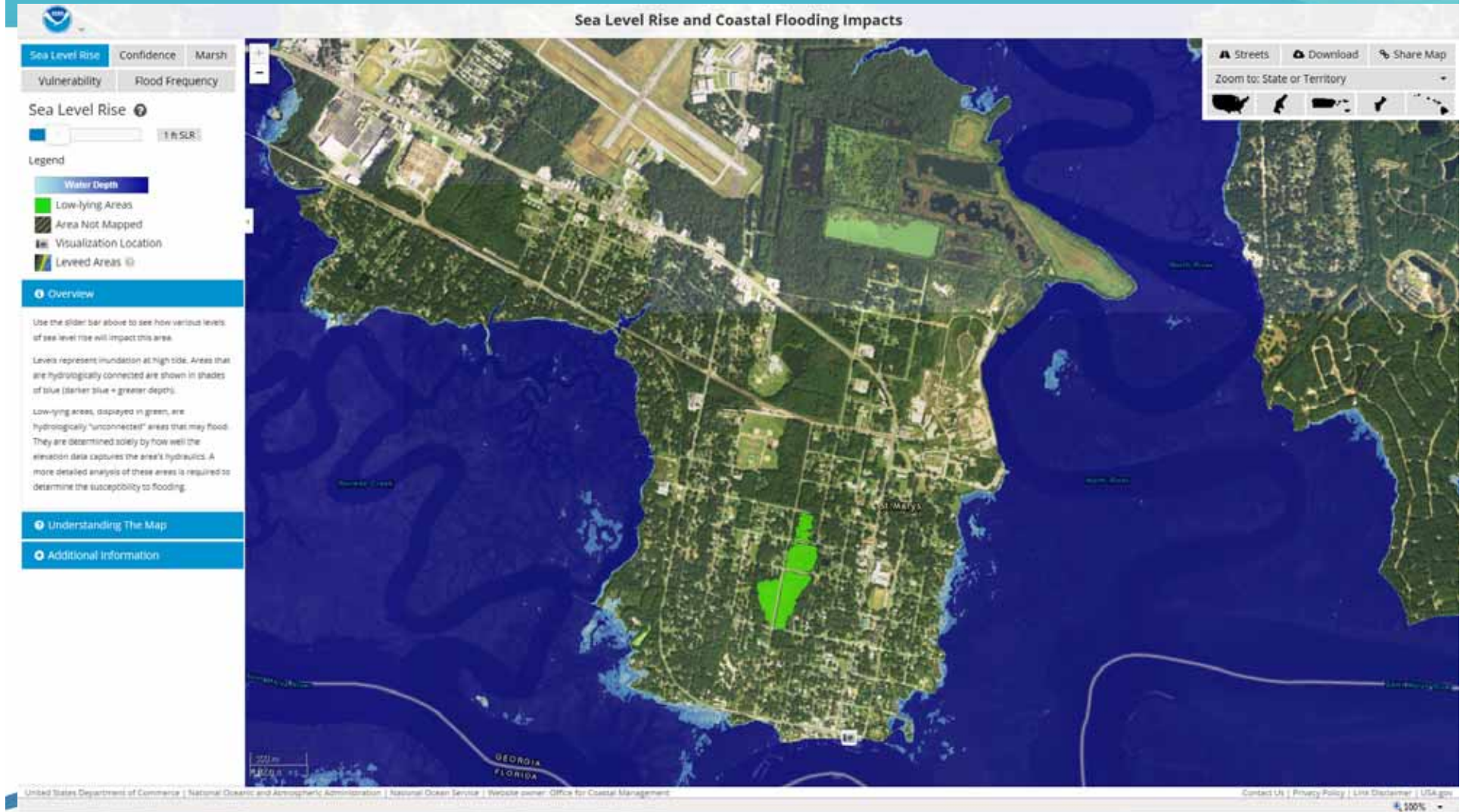


FIGURE 4.9: STORMWATER TIDAL BACKFLOW PREVENTERS, NEAR INTERSECTION OF 14TH ST. AND VENETIAN DR.

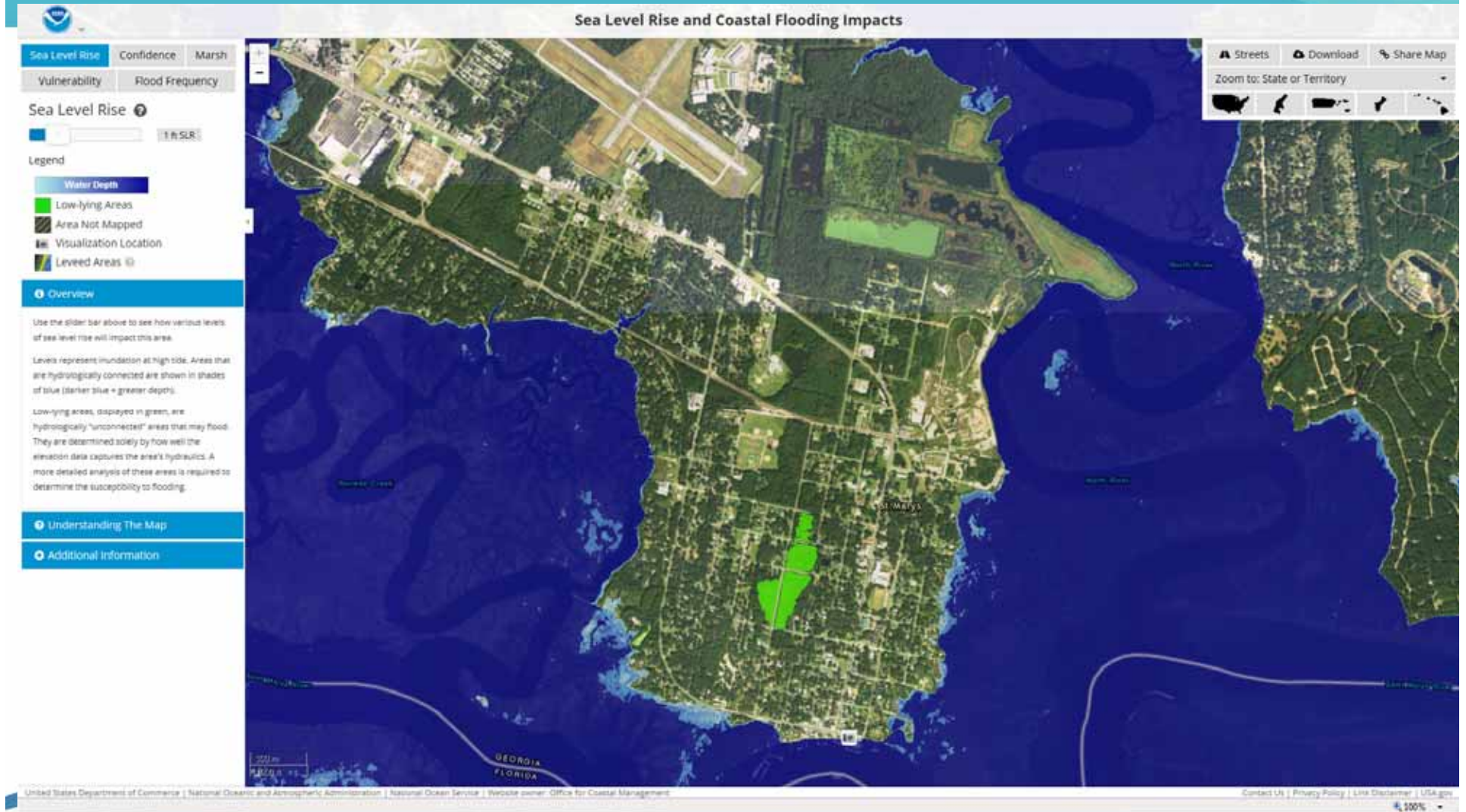
St. Marys, GA: Mean Higher High Water, Today



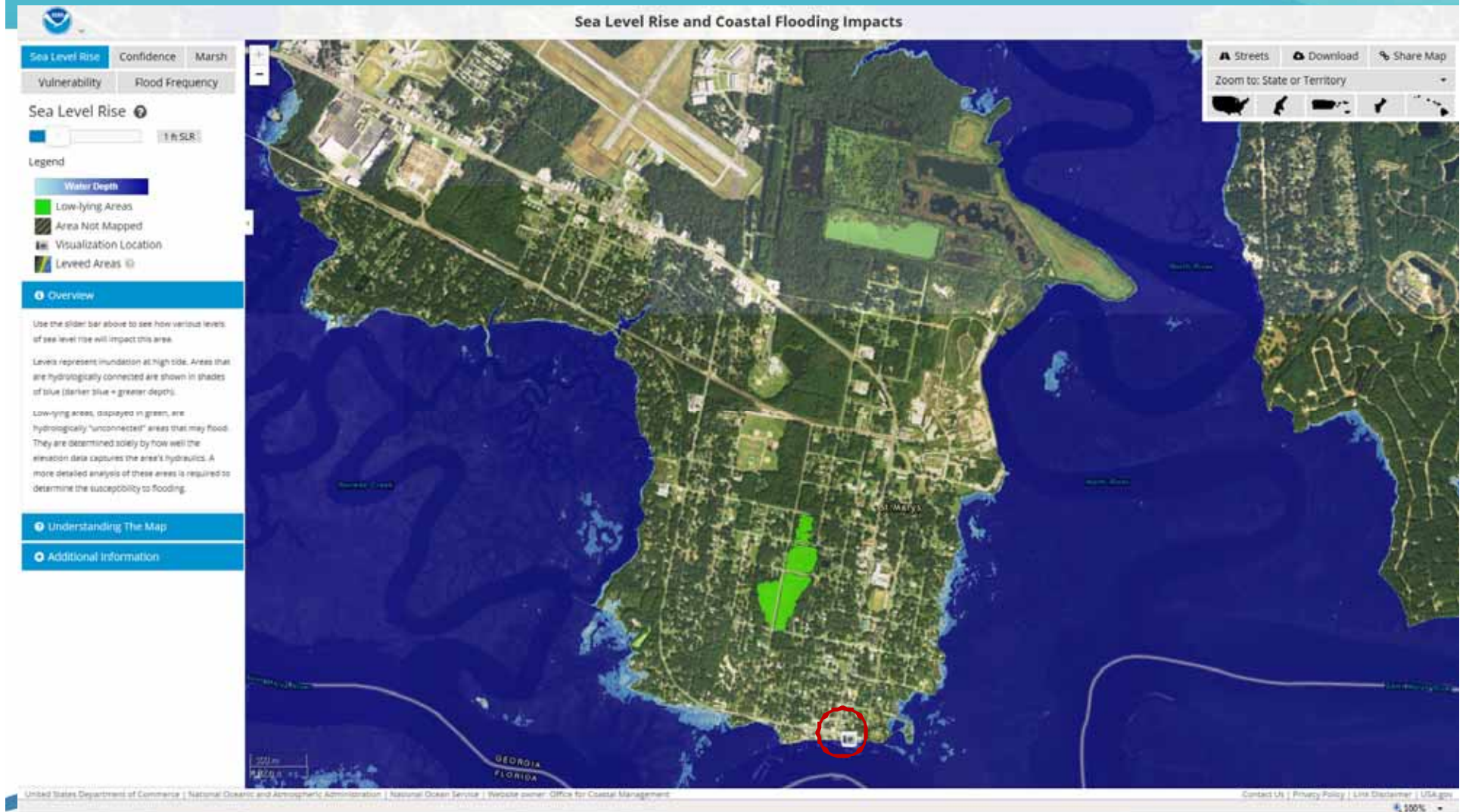
St. Marys, GA: Mean Higher High Water, 1 Foot SLR



St. Marys, GA: Mean Higher High Water, 2 Foot SLR



St. Marys, GA: Mean Higher High Water, 2 Foot SLR



Osborne St. Drainage



Osborne Waterfront Stormwater Drainage

St. Marys, GA

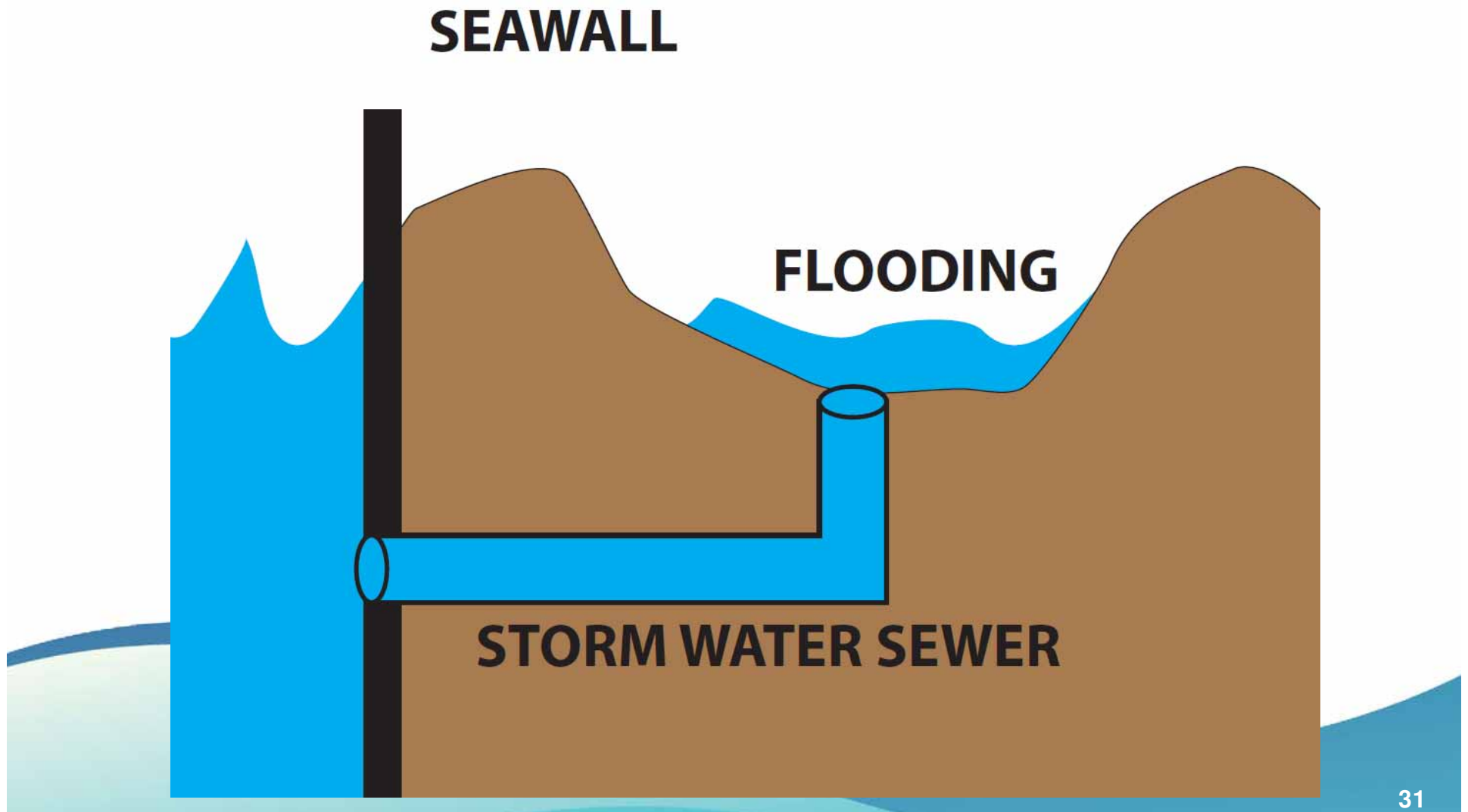
Osborne Ave., St. Marys, GA (Facing North)



Osborne Ave., St. Marys, GA (Facing South)

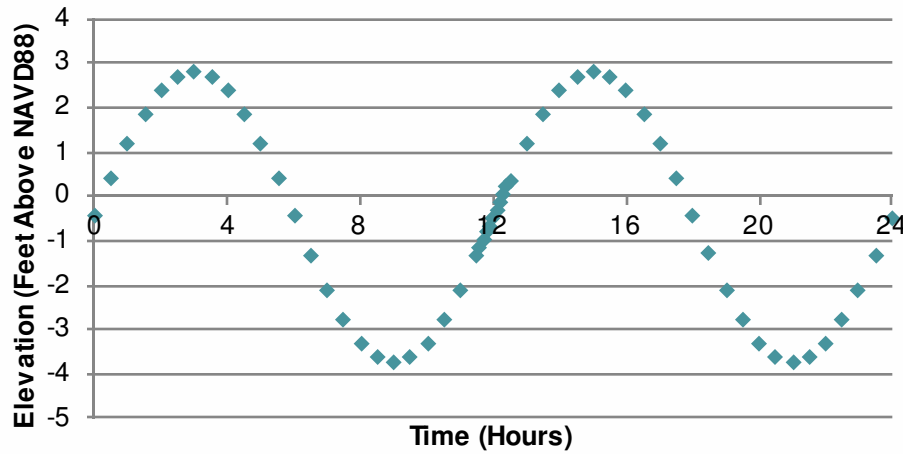


What Happens When it Rains????

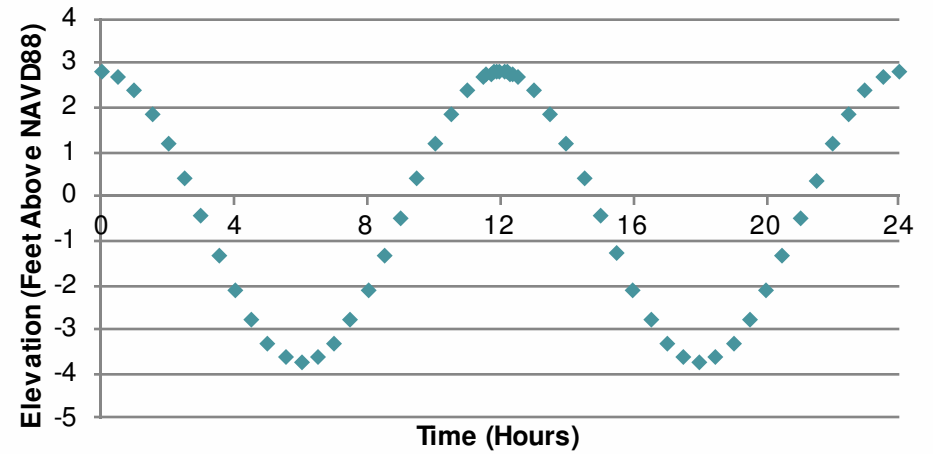


Idealized Tidal Scenarios (24-Hour Rainfall Event)

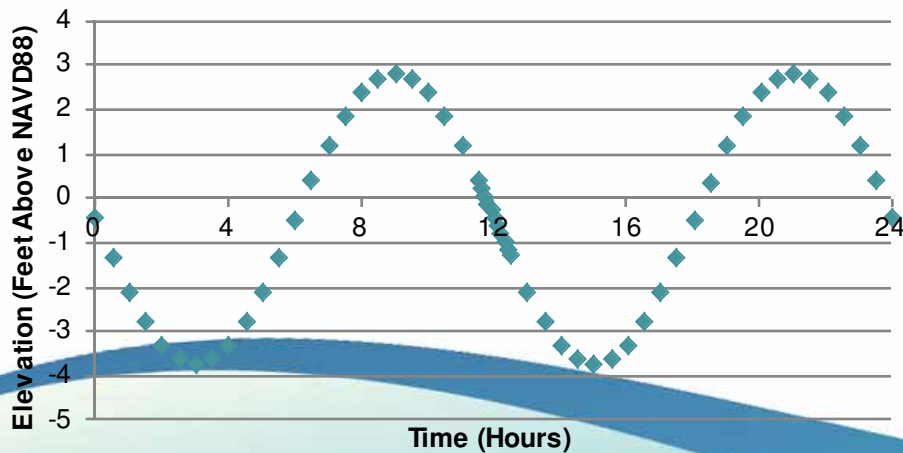
Sine Tide



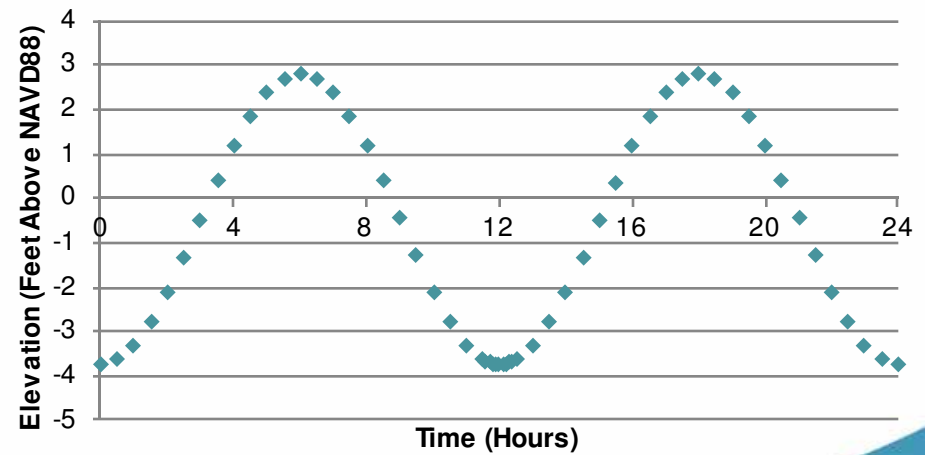
Cosine Tide



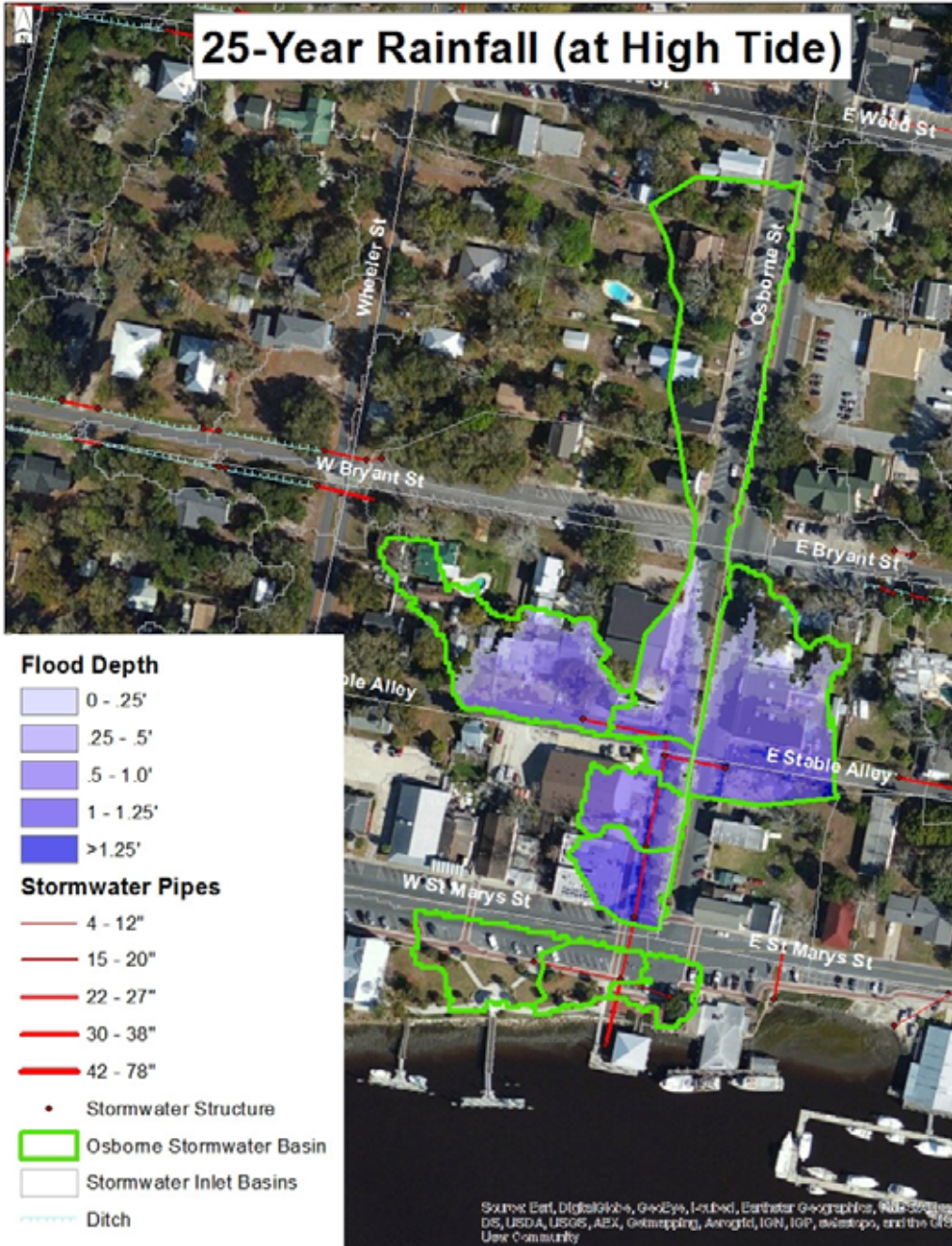
Negative Sine Tide



Negative Cosine Tide



25-Year Rainfall (at High Tide)



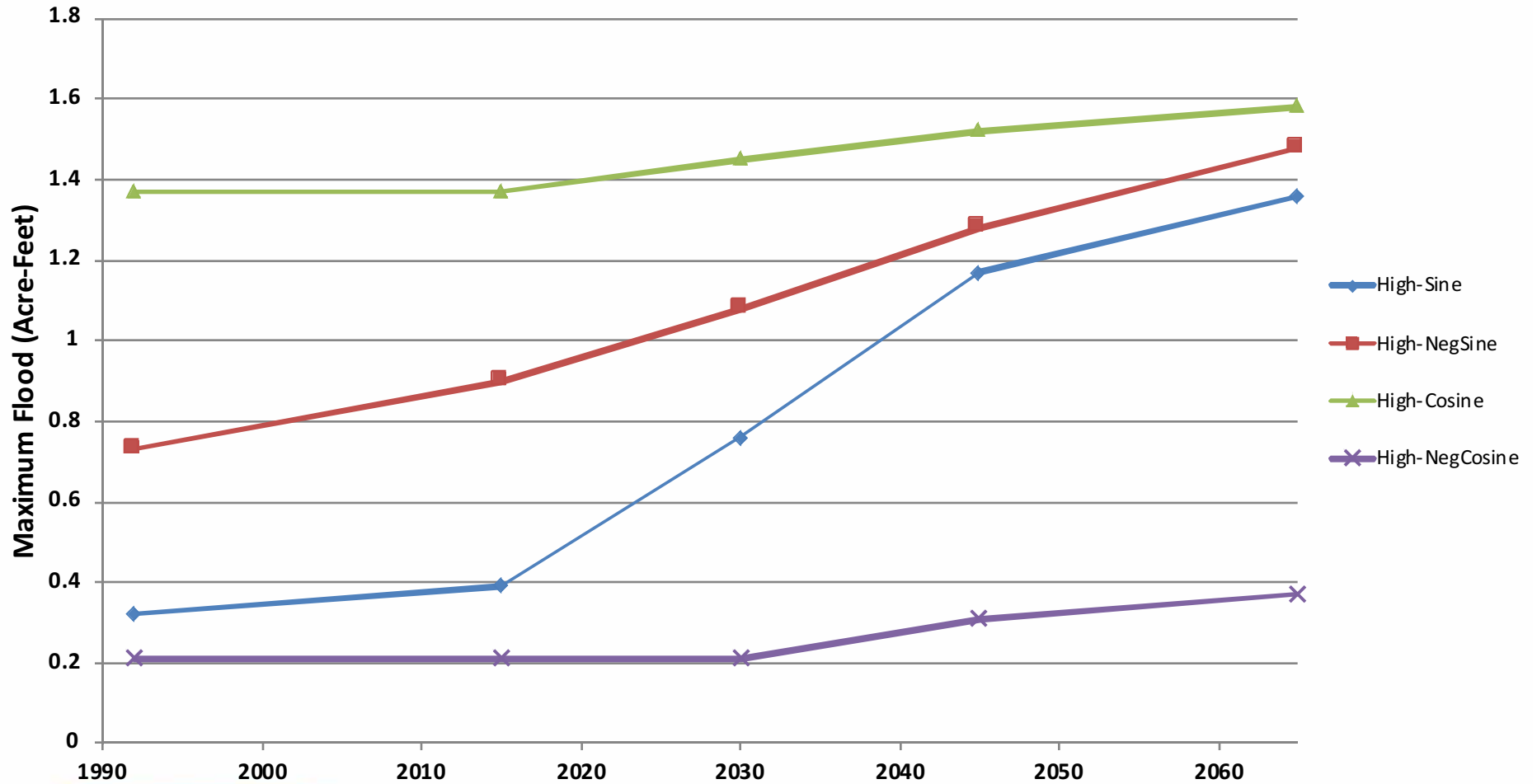
Osborne Waterfront Stormwater Drainage

St. Marys, GA

25-Year Rainfall with
Peak Flow at High Tide

(Cosine Scenario)

25-Year Rainfall* Max Drainage Volume Deficit with High Sea Level Rise (Osborne Drainage, St. Marys, GA)

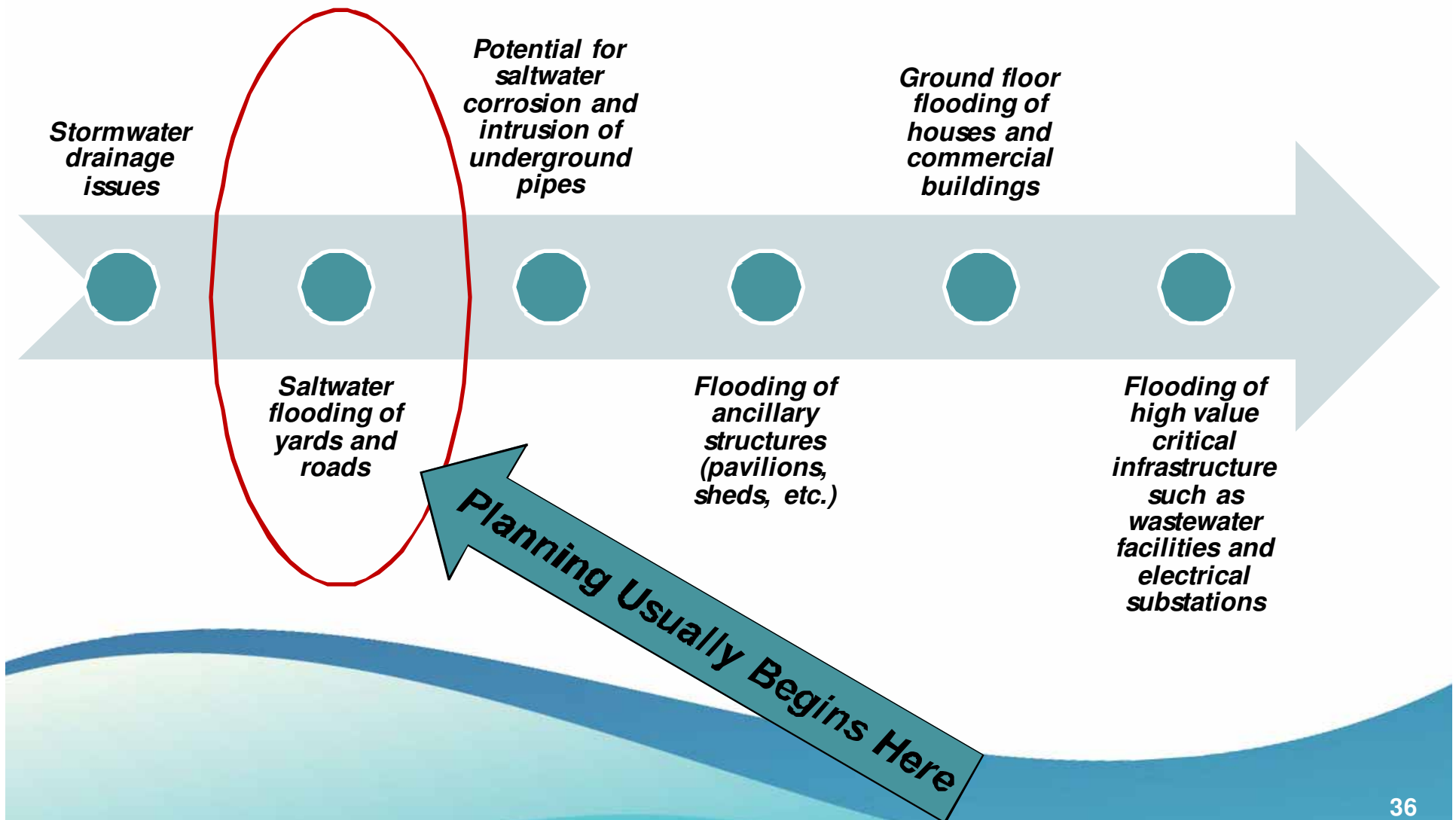


*9.05" in 24-Hours

Assertion #4

People start to really take notice when roads start flooding on a sunny day.

General Timeline of Sea Level Rise Impacts on the Built Environment



*Tidal flooding on Tybee Island, GA
US Highway 80
October 27, 2015*



<http://sav-cdn.com/sites/default/files/imagecache/superphoto/14845662.jpg>

Third highest tide on record (since 1935) for this gauge

Only exceeded by tropical storm surges

“Nuisance” flooding in Big Pine Key

September 29, 2015

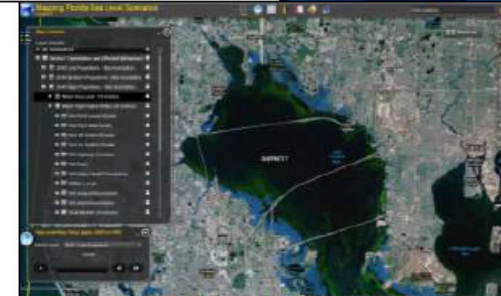
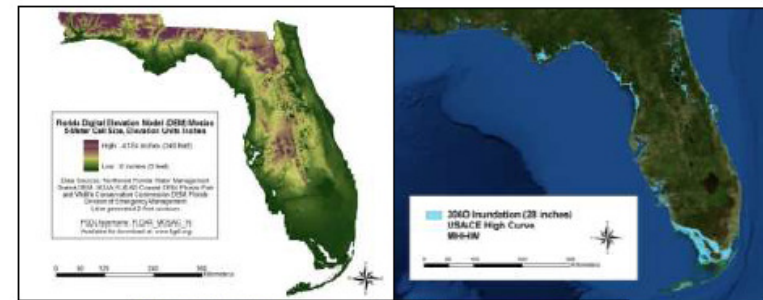
**Photo credit: Greg
Corning, provided by
Monroe County staff**



**DEVELOPMENT OF A GEOGRAPHIC INFORMATION SYSTEM (GIS)
TOOL FOR THE PRELIMINARY ASSESSMENT OF THE EFFECTS OF
PREDICTED SEA LEVEL AND TIDAL CHANGE ON TRANSPORTATION
INFRASTRUCTURE**

Based on FDOT Sea Level Rise
Sketch Tool *

Developed by University of Florida



**FDOT Contract# BDK75 977-63
September 2013
Final Report**



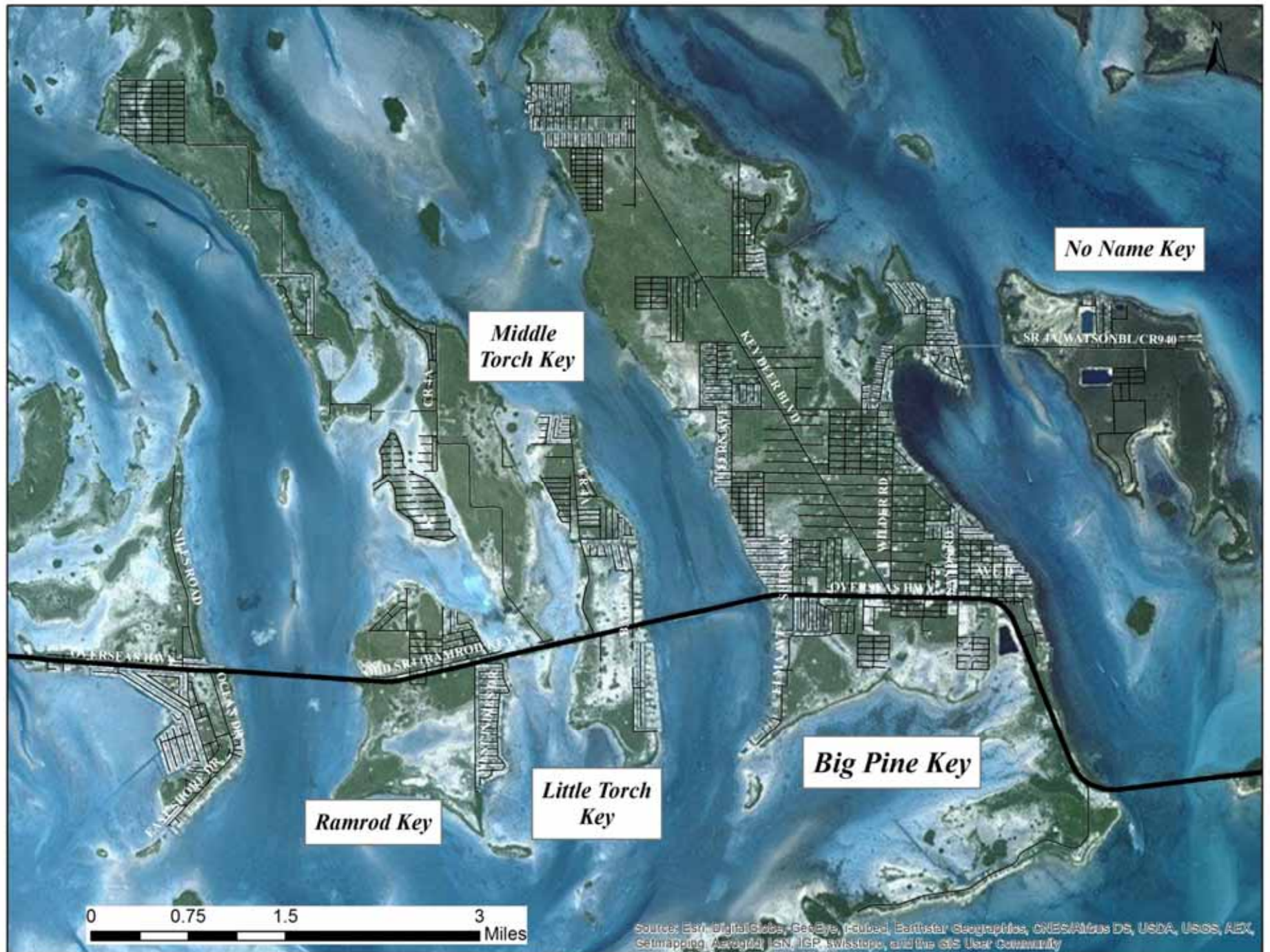
Prepared by
Alexis Thomas
Dr. Russell Watkins
The GeoPlan Center
Department of Urban & Regional Planning
University of Florida



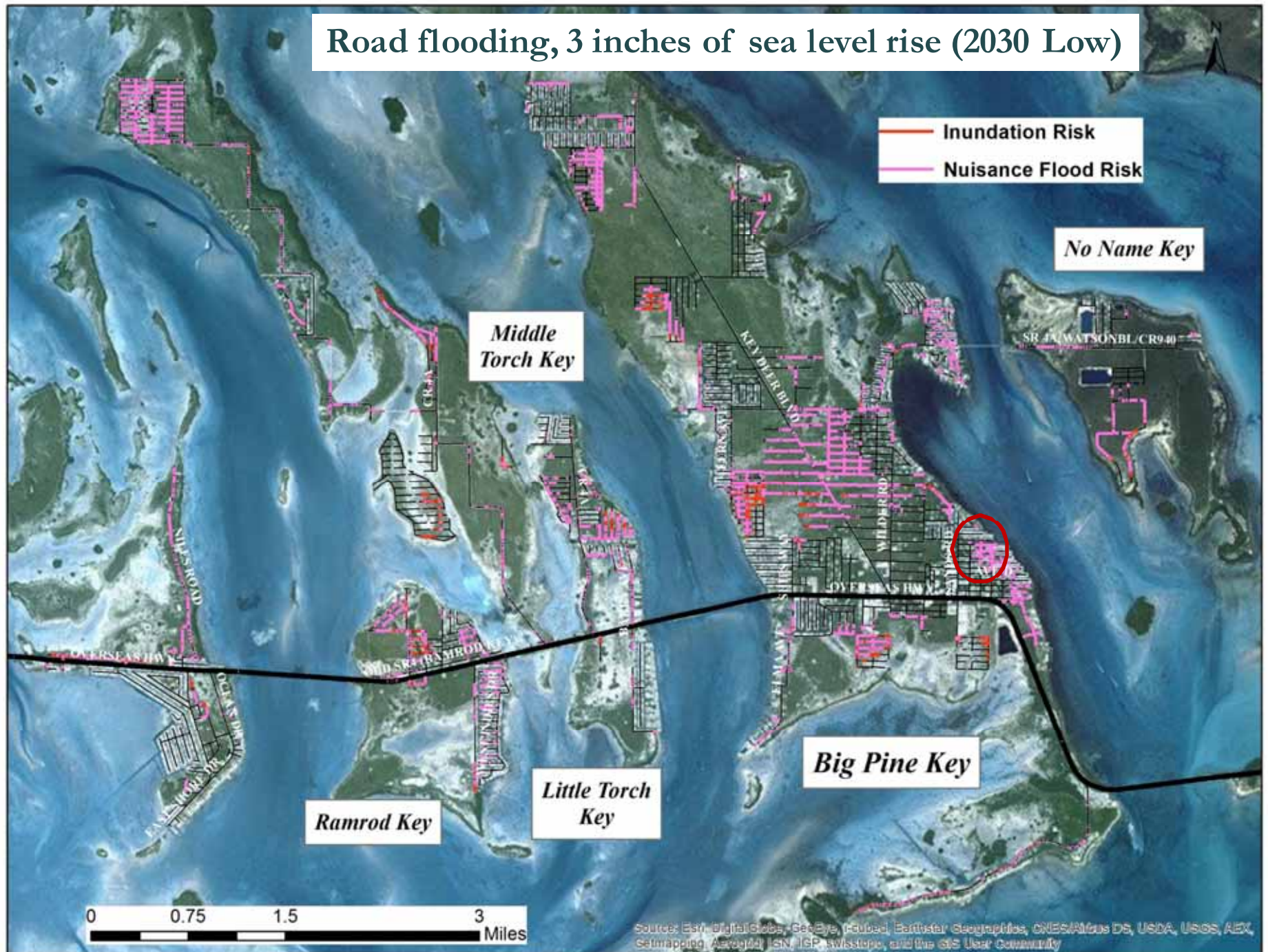
Funded by
Florida Department of
Transportation

**General planning assessment tool requires
additional data for use in site-level decisions*

<http://sls.geoplan.ufl.edu/documents-links/>



Road flooding, 3 inches of sea level rise (2030 Low)



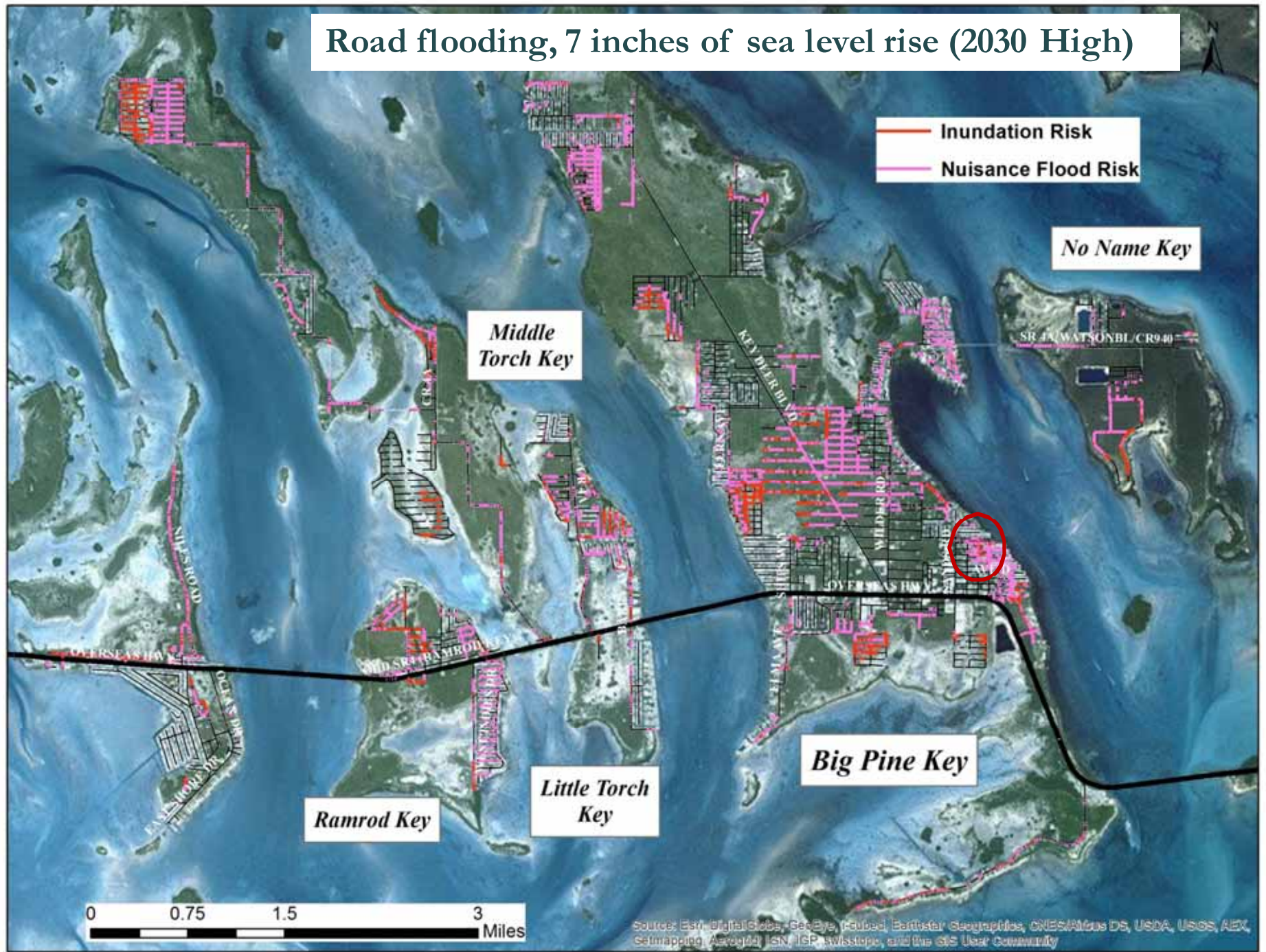
“Nuisance” flooding in Big Pine Key

September 29, 2015

**Photo credit: Greg
Corning, provided by
Monroe County staff**



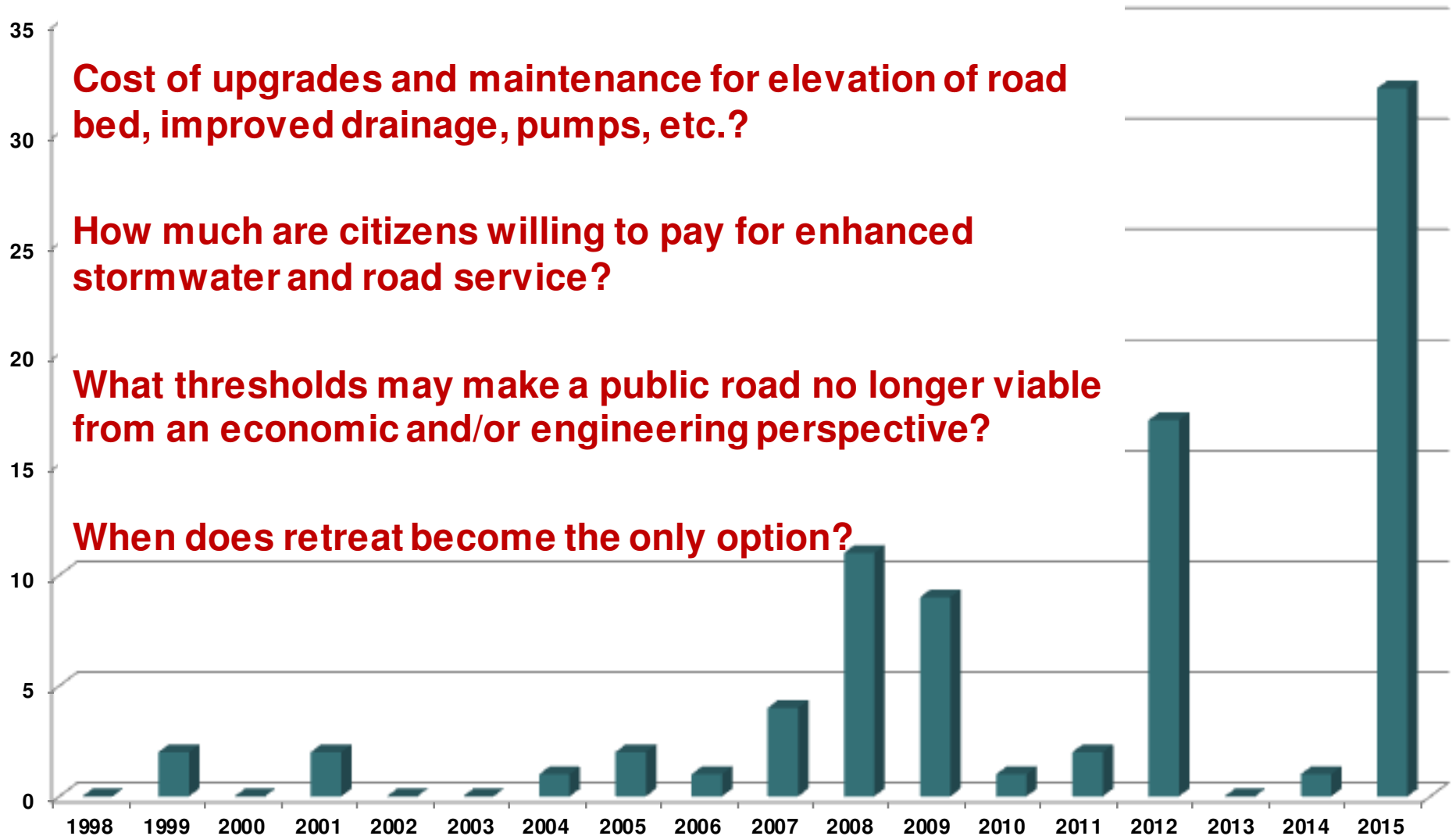
Road flooding, 7 inches of sea level rise (2030 High)



Modeling: More Accurate by the Day

Policy Framing: Much More Difficult

What is an appropriate level of service for maintaining stormwater and roads under sea level rise?



Thanks and acknowledgments

Monroe County BOCC and staff

Tybee Island, GA City Council and staff

St. Marys City Council and staff

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