

BUILDING ADAPTIVE FOUNDATION RESILIENCE FOR COASTAL WETLANDS

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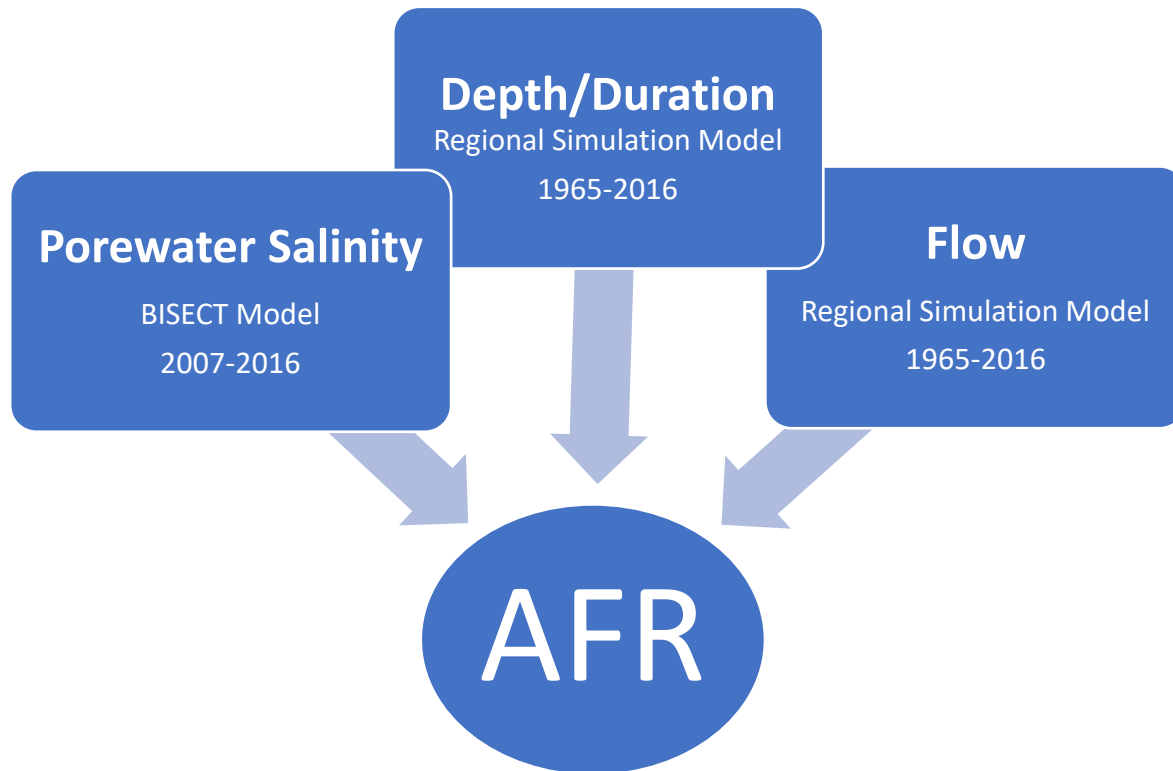
BUILDING ADAPTIVE FOUNDATION RESILIENCE (AFR) FOR COASTAL WETLANDS

Outline

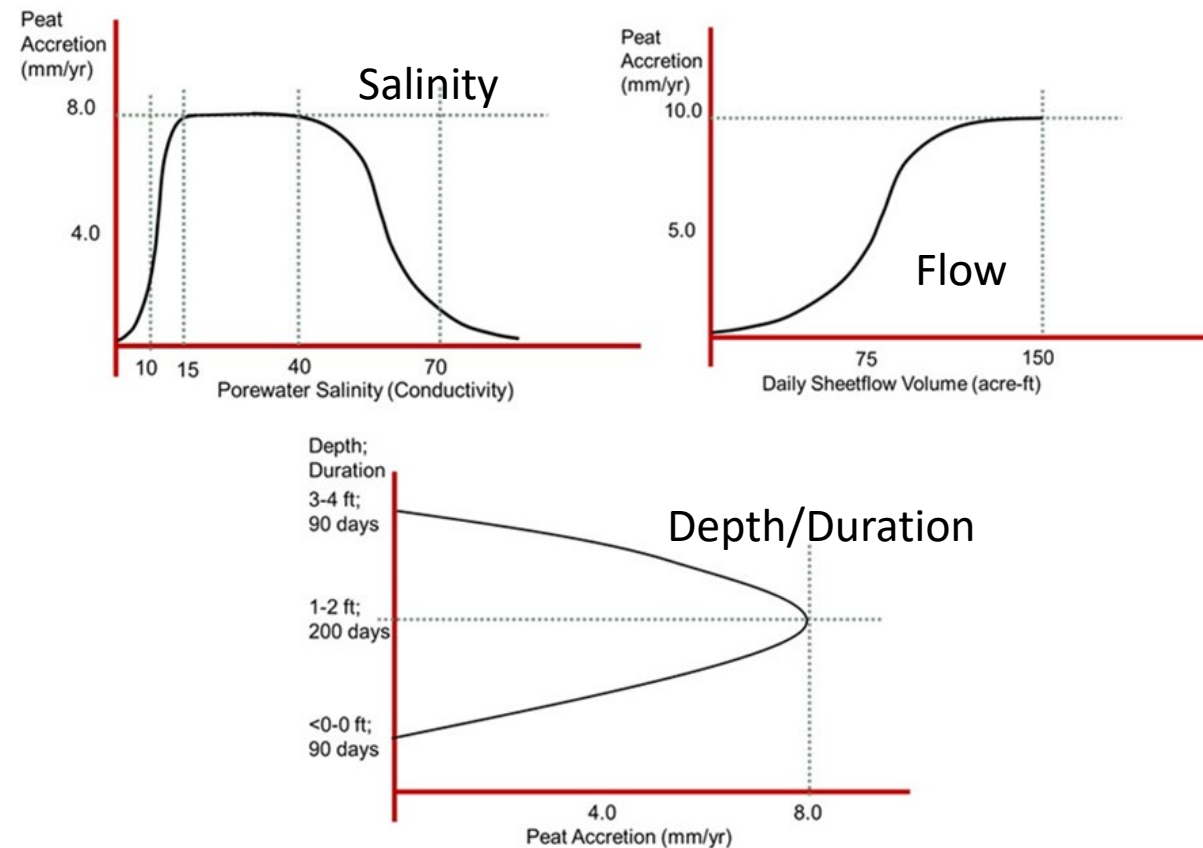
- 1. Definition and utility of AFR
- 2. The Sea level Rise challenge
- 3. Can Thin Layer Placement enhance the AFR?



Adaptive Foundational Resilience (AFR) is a measure of the ability of the foundational vegetation (e.g., mangrove) to adapt to sea level rise by *building elevation* as a function of water depth, water quality and flow.



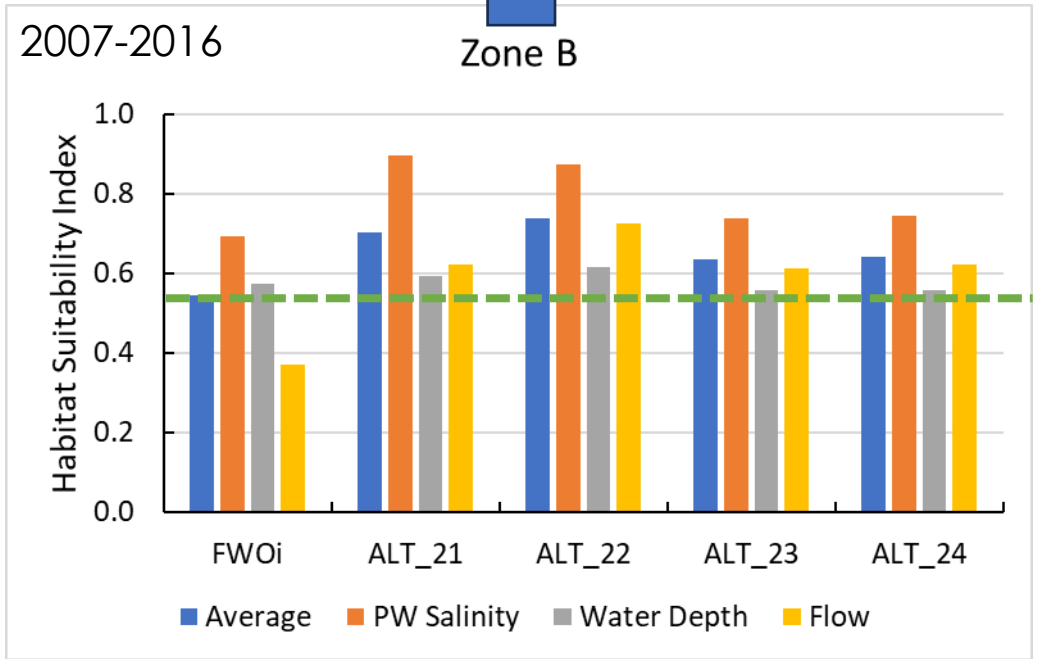
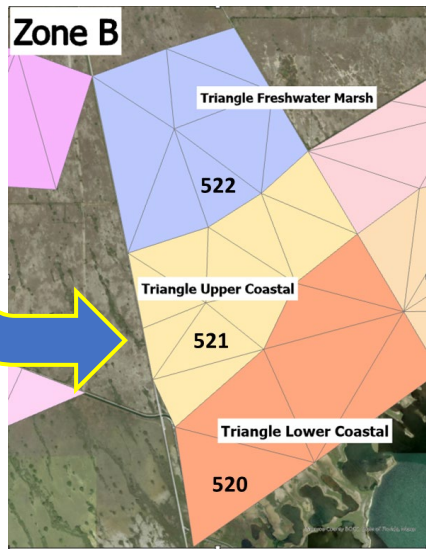
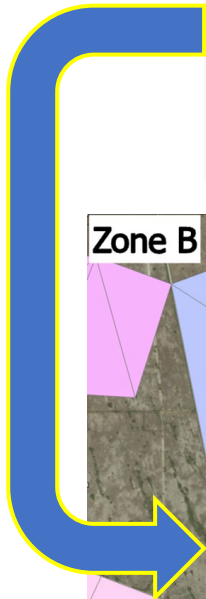
Attributes of the Mangrove Foundational Resilience



ADAPTIVE FOUNDATIONAL RESILIENCE IN THE SOUTHERN GLADES OF MIAMI



Alternative_22
is the Most
Enhanced
Mangrove
Habitat



Triangle (Zone B)

FWOi Average Score: 0.56

Highest Average Score: 0.75

Best Alternative: ALT22

2nd Best Alternative: ALT21

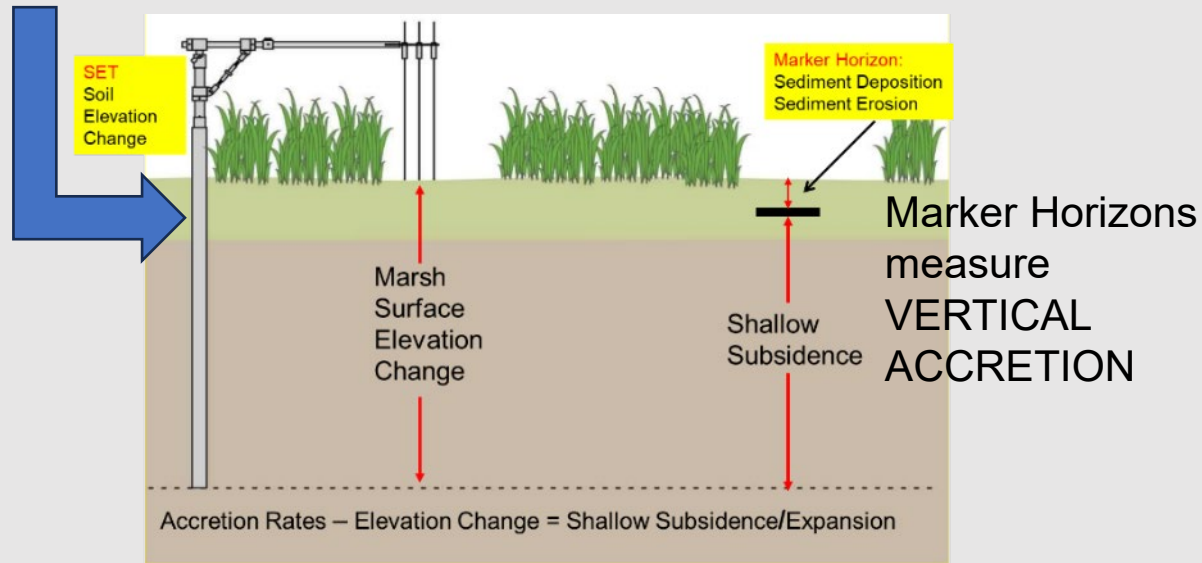
Most Important Attribute: PW Salinity

2nd Most Important Attribute: Flow & Depth

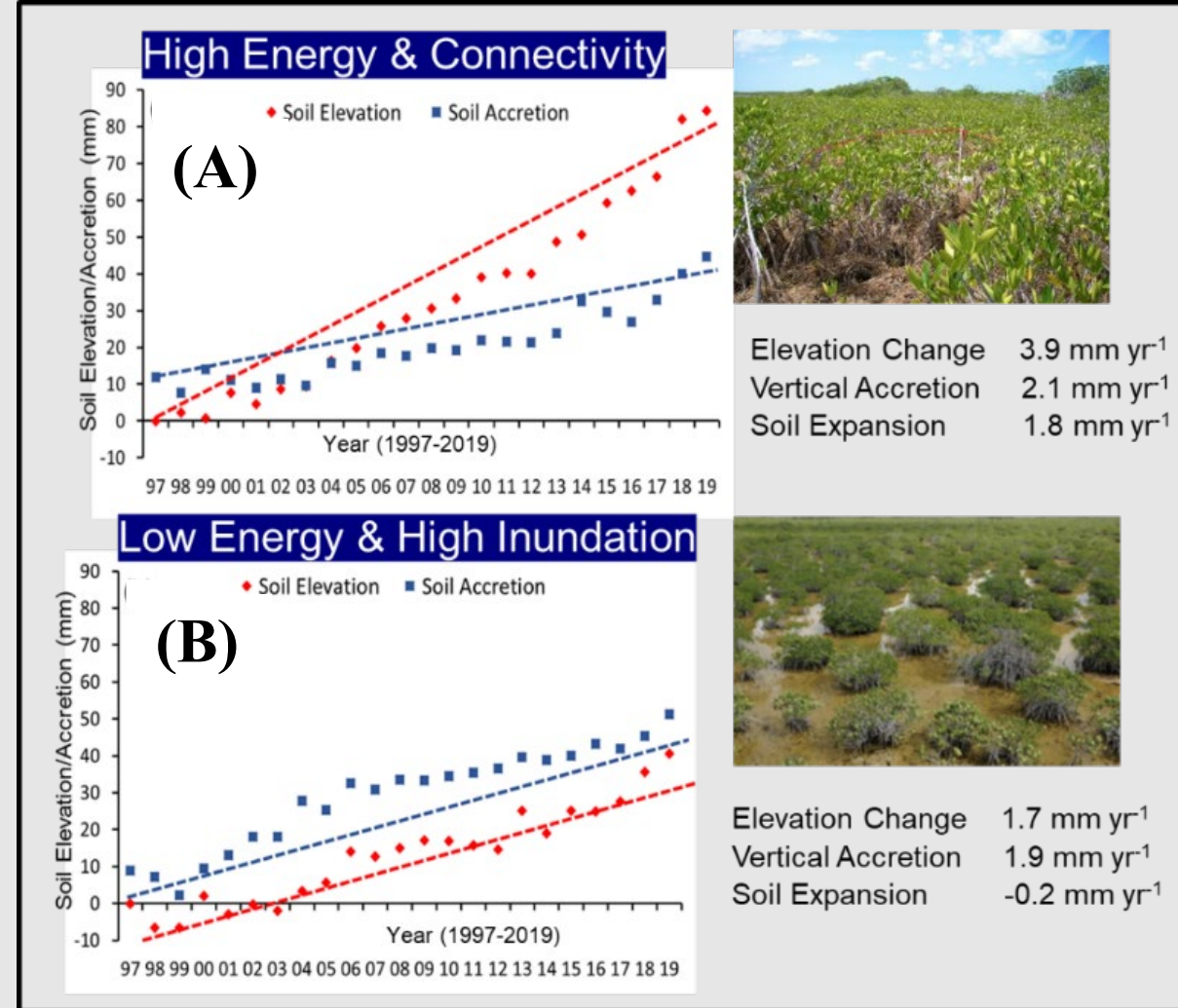


2. The Sea Level Rise Challenge (in the SFWMD)

The Surface Elevation Table (SET) measures ELEVATION CHANGE that incorporates both Surface and Subsurface Processes.



Increased freshwater inflows in Taylor Slough (A) has created accretion rates that range between 3.7 mm/yr and 4.2 mm/yr, which is significantly higher than in areas that are outside the influence of Taylor Slough, such as Highway Creek (B) (From Sklar et al. 2021).

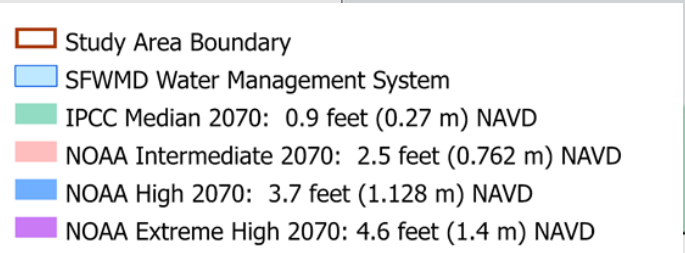
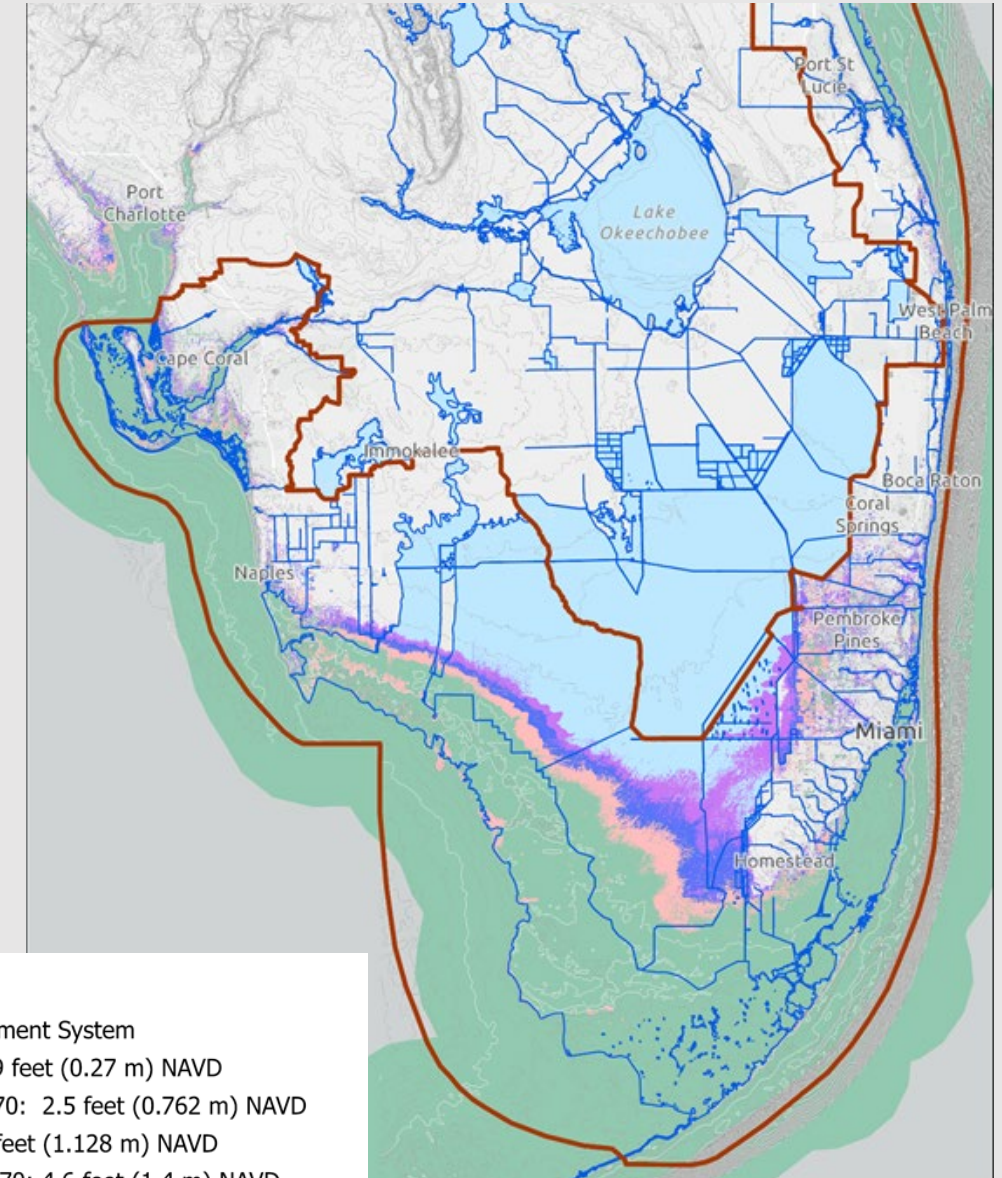


2. The Sea Level Rise Challenge (in the SFWMD)

A Mangrove Transition Projection

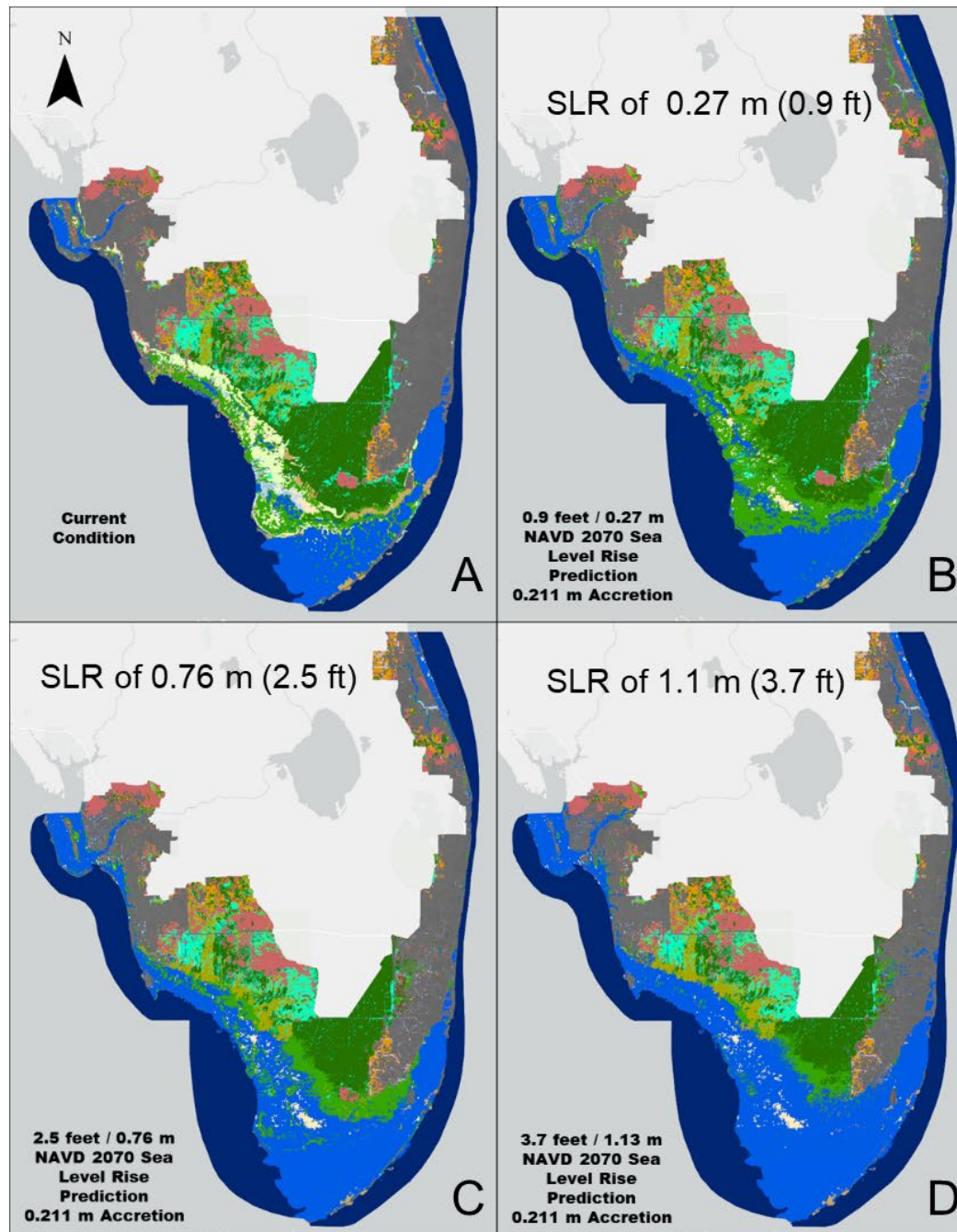
Land Cover Classification	Transition #1 Water Depth Change (ft)	Transition #1 Wetland Type	Transition #2 Water Depth Change (ft)	Transition #2 Wetland Type
Agriculture	1.0	Estuarine Water		
Barren Land	1.0	Estuarine Water		
Mangrove Swamp	2.5	Estuarine Water		
Saltwater Marshes	2.5	Estuarine Water		
Estuarine Water		No Change		
Saltwater Ponds		No Change		
Tidal Flats		No Change		
Marine		No Change		
Open Water		No Change		
Palustrine Cypress	1.0	Mangrove Swamp	2.5	Estuarine Water
Palustrine Marsh	1.0	Mangrove Swamp	2.5	Estuarine Water
Palustrine Swamp	1.0	Mangrove Swamp	2.5	Estuarine Water
Terrestrial	1.0	Estuarine Water		
Urban		No Change		

“Bathtub” Model of Saltwater Intrusion



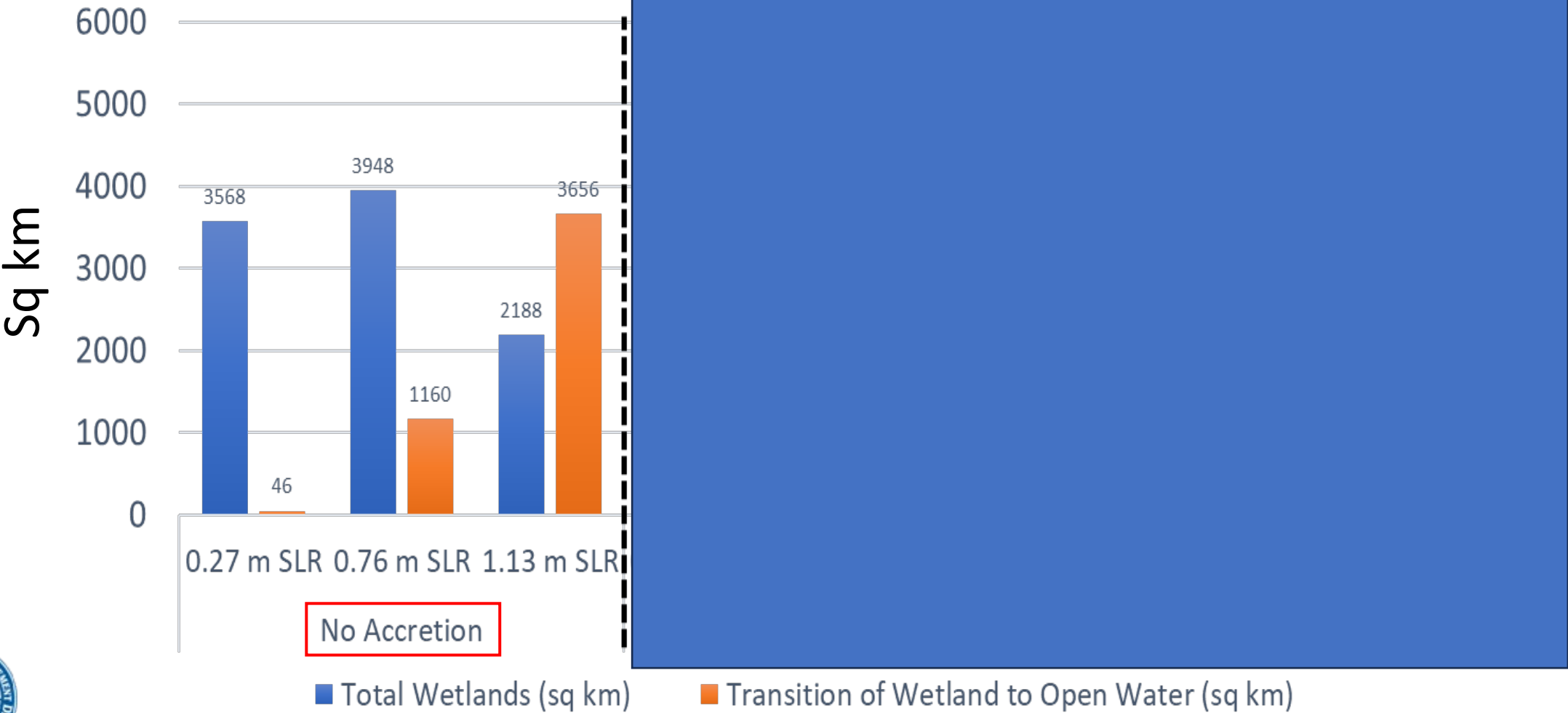
The Sea level Rise challenge

Habitat Transition with an Accretion Rate of 4.2 mm yr⁻¹ (0.211 m by 2070).



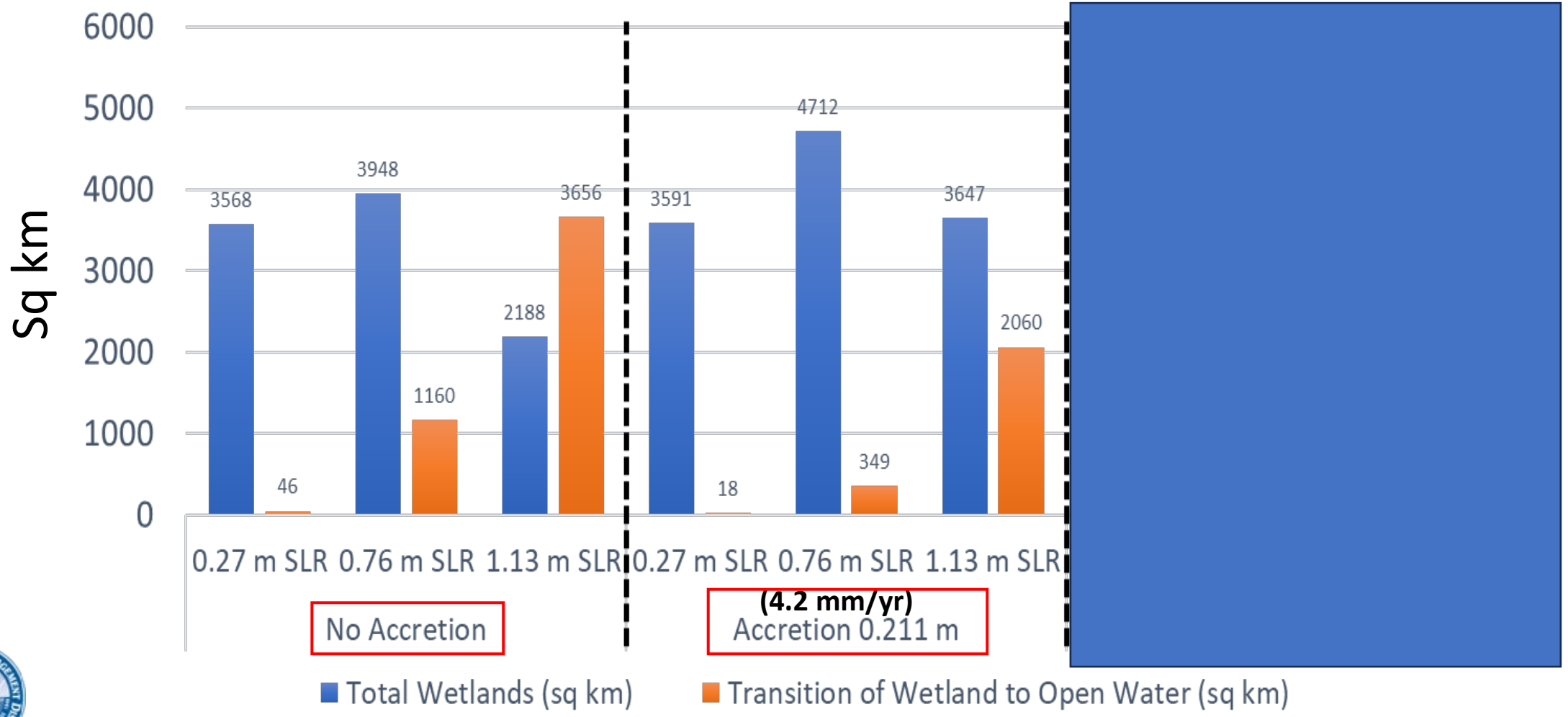
The Sea level Rise challenge

Three Levels of SLR:
0.27 m
0.76 m
1.13 m



The Sea level Rise challenge

Three Levels of SLR:
 0.27 m
 0.76 m
 1.13 m



The Sea level Rise challenge

Three Levels of SLR:
 0.27 m
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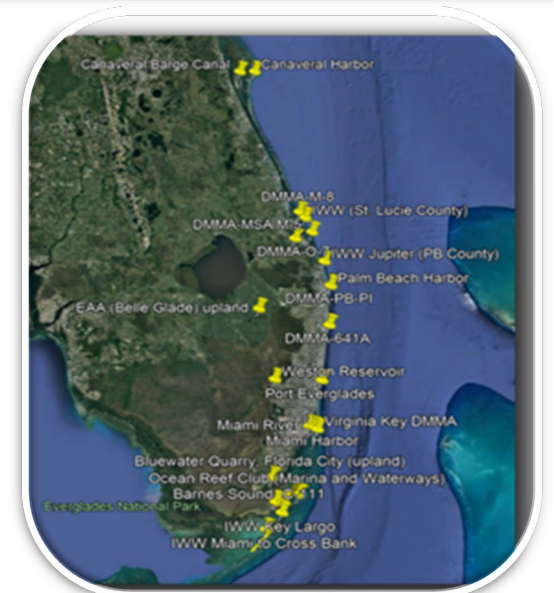
Building Elevation in Mangrove Communities: Can Thin Layer Placement (TLP) Enhance the AFR?



Engineer Design & Research Center Website for Thin Layer Placement: <https://tlp.el.erdc.dren.mil/> and a slide show is located here: <https://tlp.el.erdc.dren.mil/what-is-tlp/>

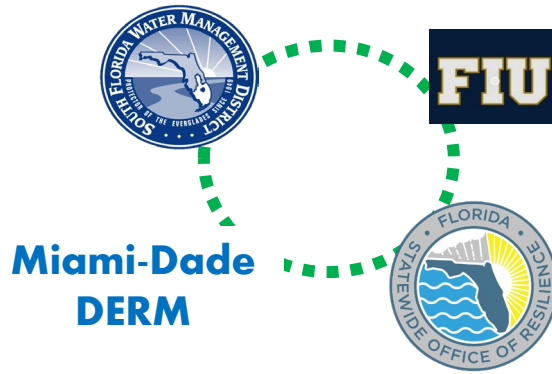
Known Benefits

- Cost savings associated with use of dredged material from navigation projects;
- Reduction in damages associated with coastal storm hazards;
- Benefits to fish and wildlife, including important recreational and commercial fisheries.



Potential Spoil/Dredge Material Locations

Everglades Mangrove Migration Assessment (EMMA)

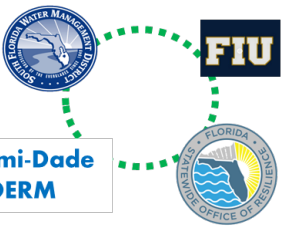


EMMA is a Resiliency pilot study to assess the foundational vegetation ability to adapt to SLR by building soil/sediment elevation as function of Thin Layer Placement, water depth, Water Quality, salinity and flow volumes.



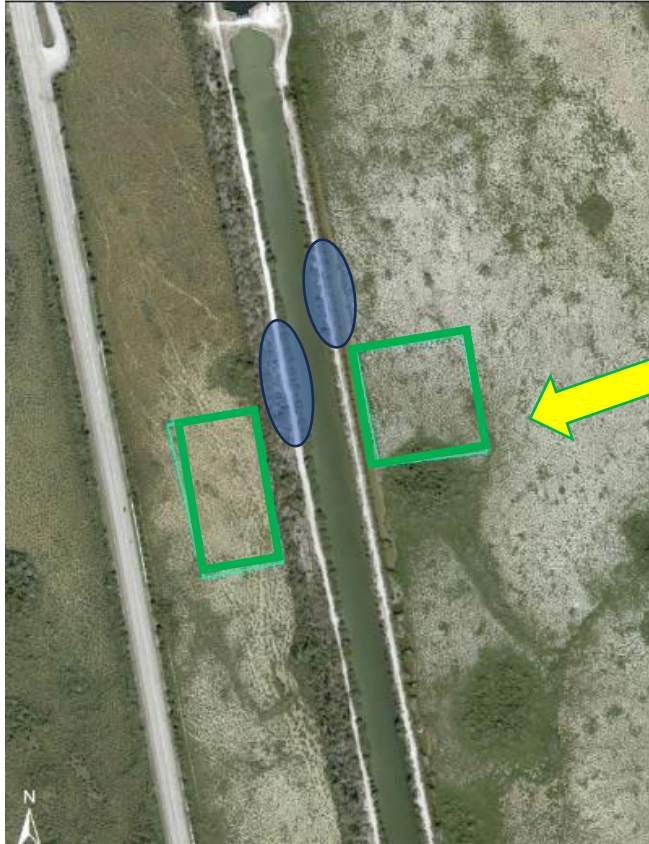
EMMA Hypotheses



1. Thin Layer Placement enhances the adaptive capacity of red mangroves.
2. Adaptive capacity of red mangroves is positively related to plant C production, P use efficiency and increased rates of elevation >> SLR.
3. Augmented sediment elevation + mangroves + P enrichment confers greater adaptive capacity than without sediment augmentation
4. Mangroves with higher plant C production and P use efficiency influence changes in soil biogeochemistry that promote increased soil C content and accumulation



EMMA Assessment Sites and Spoil Locations for TLP

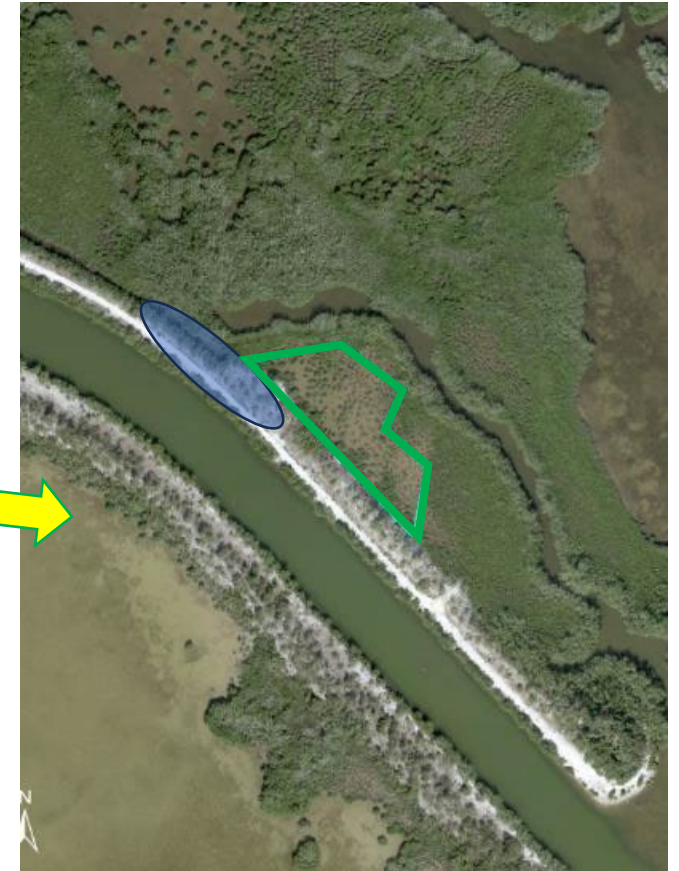
S-197 Pocket Site



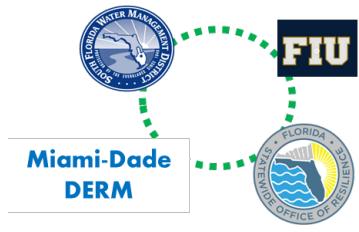
-  Spoil Site
-  TLP Treatment Site



Sand Transfer System ("Sand Shooter") used to place sediment in 2012 mangrove mitigation enhancement project (Photos courtesy of Miami-Dade County, Florida).

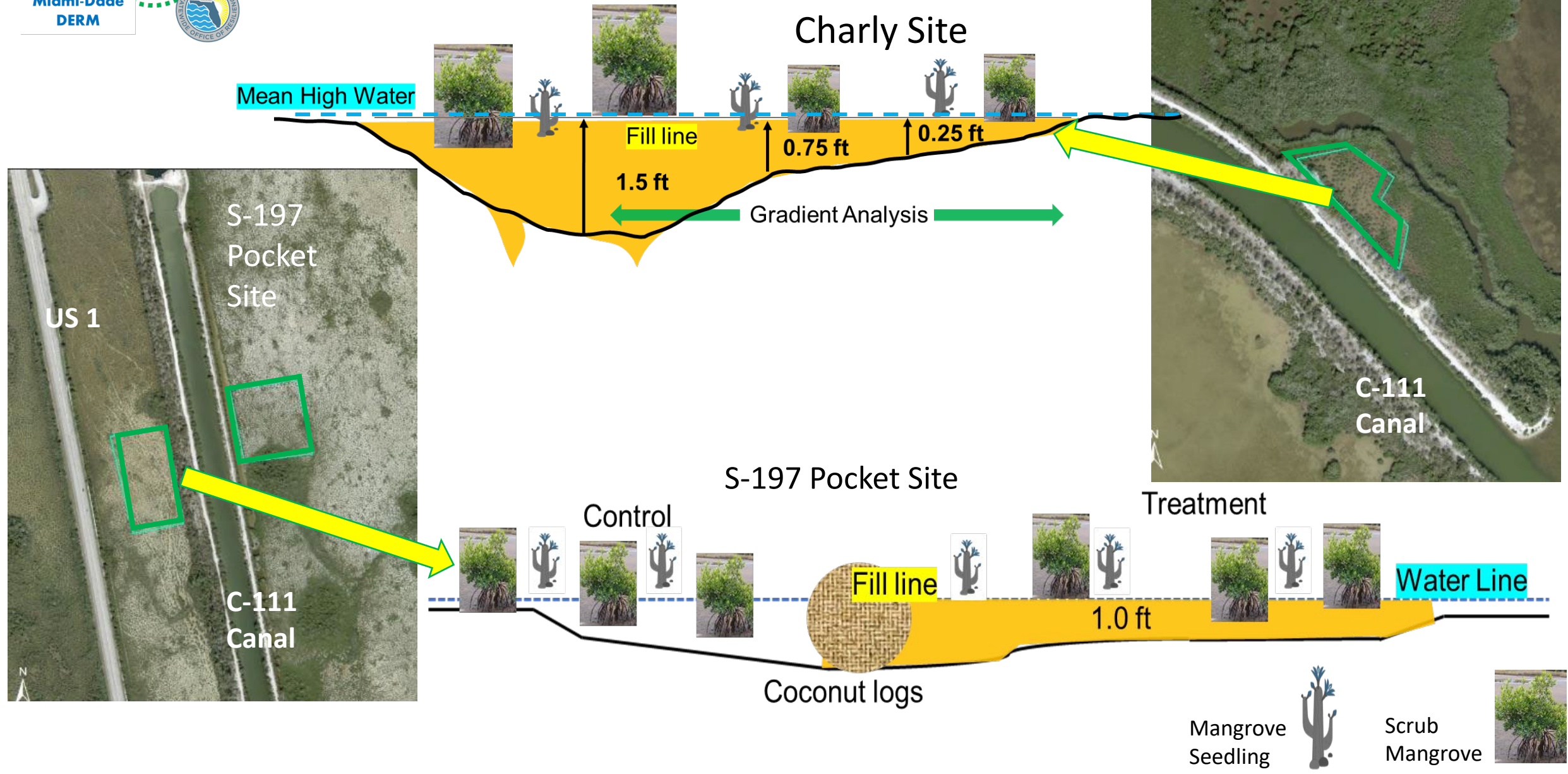


Charly Site



EMMA Experimental Design

Charly Site



In Conclusion:

Coastal wetland loss due to SLR in Florida might be mitigated (to some degree) if society can find ways to increase the Adaptive Resilience of the Foundational vegetation, as it transgresses upstream.

