

# Engineering Considerations for NNBF

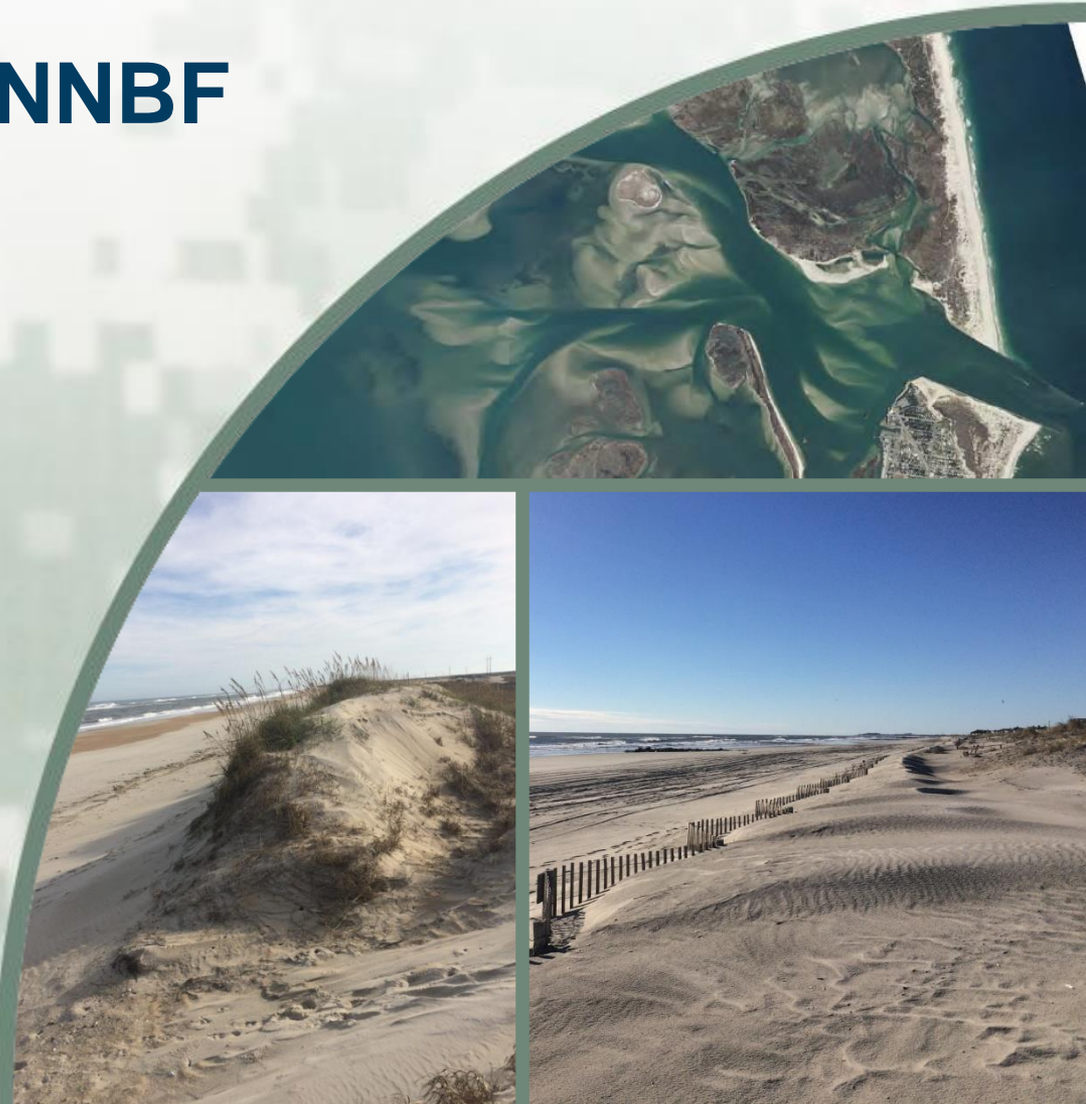
Candice Piercy<sup>1</sup>, Mary Anderson Bryant<sup>2</sup>, and Tim Welp<sup>2</sup>

<sup>1</sup>Environmental Laboratory

<sup>2</sup>Coastal and Hydraulics Laboratory  
Engineer Research and Development Center

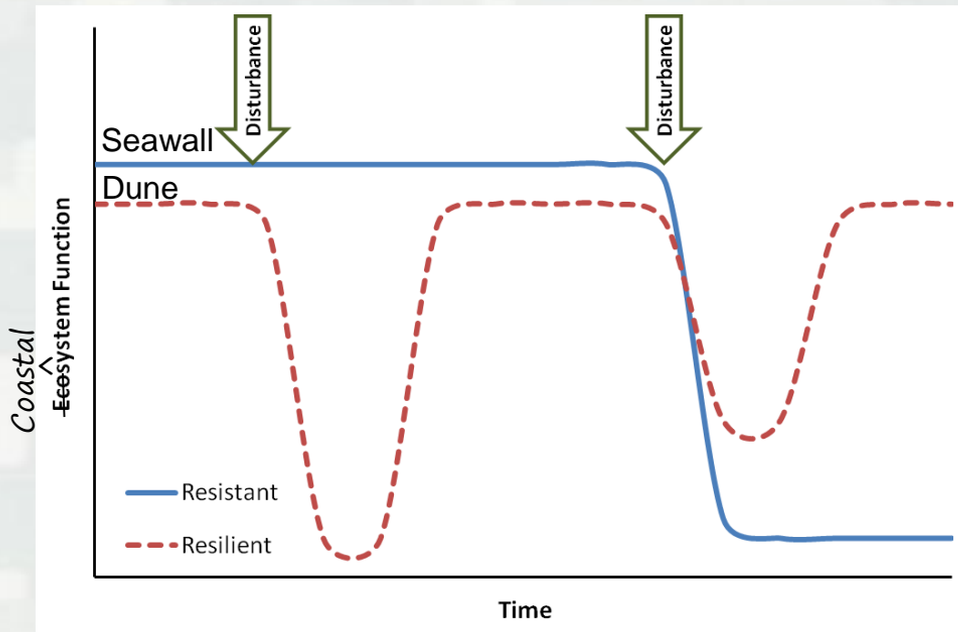


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# Designing for coastal resilience

Resilience is the ability of a system to prepare for, resist, recover, and adapt to achieve functional performance under the stress of both natural hazards and human-related disturbances through time



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ERDC SR-15-1

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**Use of Natural and Nature-Based Features (NNBF) for Coastal Resilience**  
Final Report

Todd S. Bridges, Paul W. Wagner, Kelly A. Burks-Copes, Matthew E. Bates, Zachary A. Collier, Craig J. Fischenich, Joe Z. Gailani, Lauren D. Leuck, Candice D. Piercy, Julie D. Rosati, Edmond J. Russo, Deborah J. Shafer, Burton C. Suedel, Emily A. Vuxton, and Ty V. Wamsley

January 2015

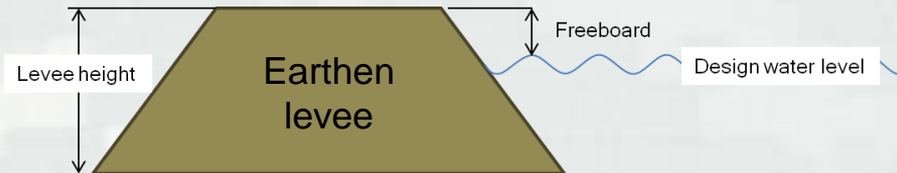


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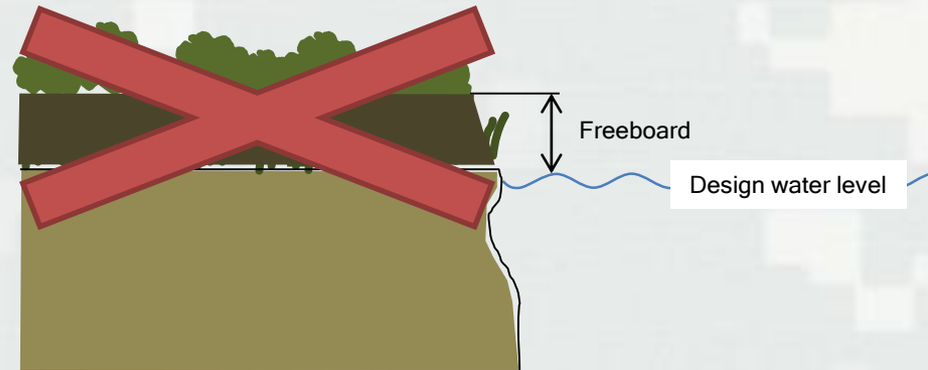
# Engineering design must account for ecosystem function

## Structural engineering approach



Traditional engineering deals with uncertainty by employing a margin of safety such as extra freeboard in levee design

## Ecological engineering approach



Increasing the height of a constructed marsh to add freeboard will convert the site to an upland that will not function as a marsh



# Cross-cutting project: developing NNBF engineering guidance

## Dunes



**Sea Grant**  
NJ Sea Grant Consortium

**Research Projects**  
2014-2016

**Facilitating Natural Dune Building** R/6410-0013

Dr. Nancy L. Jackson, Principal Investigator  
Center for Natural Resources Development and Protection  
New Jersey Institute of Technology  
872 206-6867  
njackson@njit.edu

Dr. Karl E. Nordstrom  
Institute of Marine and Coastal Sciences  
 Rutgers, The State University of New Jersey  
732 932-6533 x 302  
karnord@imcs.rutgers.edu

Dr. Michael Boudreau  
Center for Natural Resources Development and Protection  
New Jersey Institute of Technology  
872 206-6827  
michael.boudreau@njit.edu

Assessments of damage along the New Jersey shore after Tropical Storm Sandy indicate that the condition of the dunes had a pronounced effect on susceptibility to flood and wave damage. Not all dunes were alike, with dunes eroded by natural processes, some were created by direct deposit of fill, water wave

*Naturally eroding dunes at Avonlon 2009*



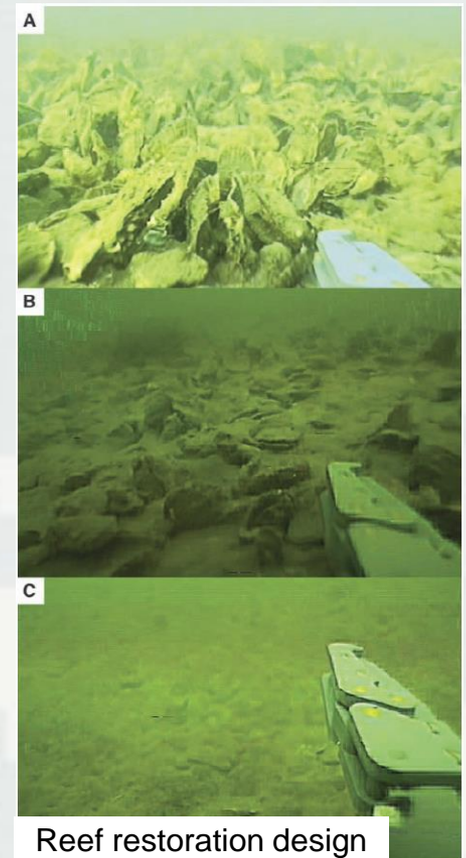
## Wetlands



	Florida	The Netherlands
Dispersed	A	C
Clumped	B	D

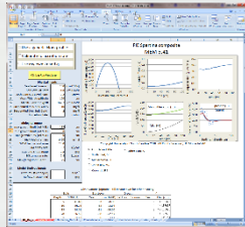
Planting technique

## Oyster Reefs



# ERDC is trying to fill in the gaps with lab and field studies as well as modeling

## Wetlands

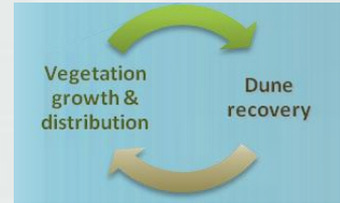


Wave attenuation flume study

Field demo of thin layer marsh nourishment

Short- and long-term modeling of marsh elevation after nourishment

## Dunes



Field data from FRF



Flume study on vegetated dune response



Long-term dune morphology modeling





# Wave Attenuation by Vegetation

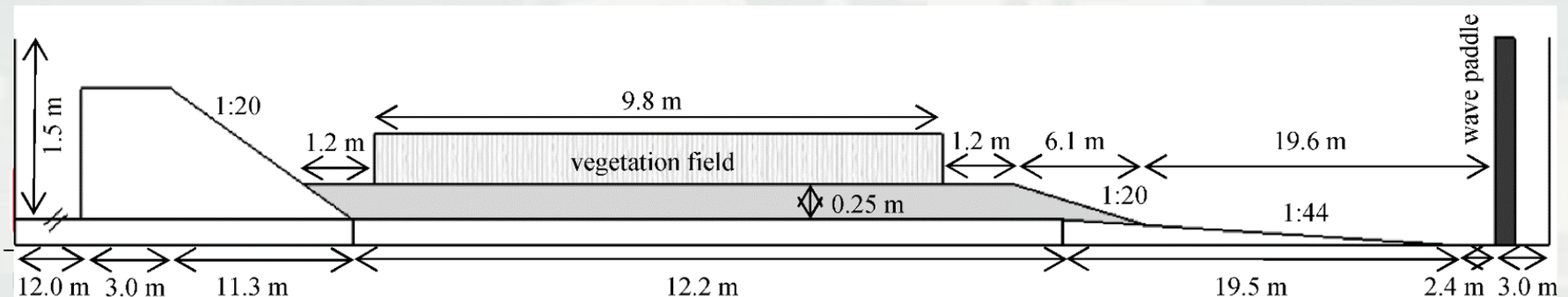
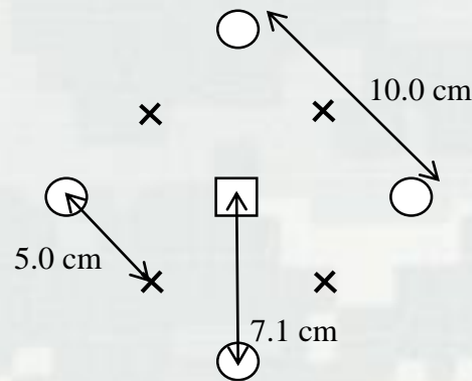
- investigate the interactions between water waves and wetland plants
- interested in smooth cordgrass (*Spartina alterniflora*)
  - ▶ dominant emergent grass species along Atlantic and Gulf of Mexico
- idealized *S. alterniflora* constructed of polyolefin “shrink” tubing
  - ▶ flexible under wave action
  - ▶ readily available
  - ▶ modulus of elasticity and diameter close to values reported in literature





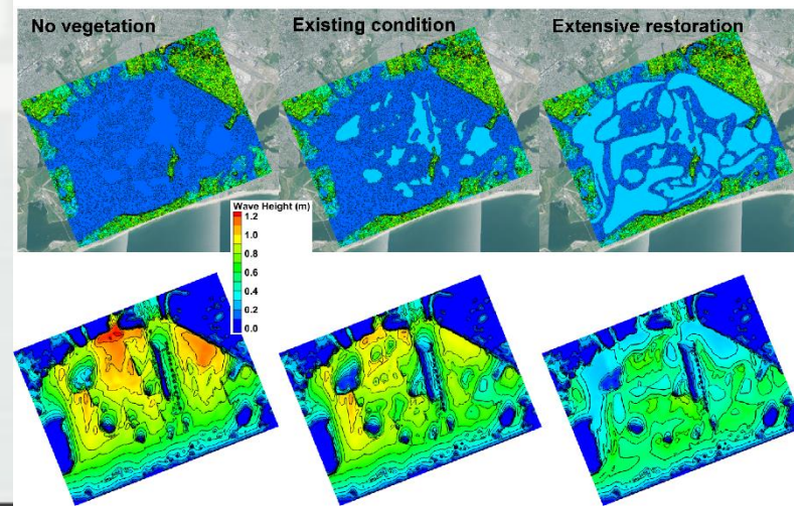
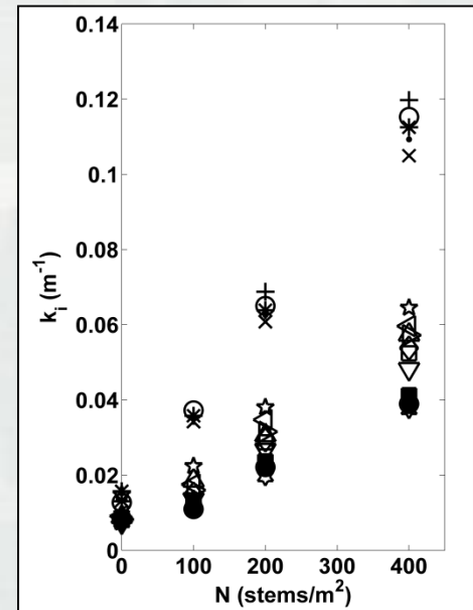
# Laboratory Setup

- CHL wave flume
  - ▶ 64.1 m long, 1.5 m deep, 1.5m wide
- 9.8 m vegetation field
  - ▶ 100, 200, and 400 stems/m<sup>2</sup>
- instrumentation
  - ▶ 13 wave gauges
  - ▶ 4 ADVs
- wave conditions
  - ▶ irregular waves



# Results and Conclusions

- wave attenuation was found to:
  - ▶ increase with stem density
  - ▶ decrease with deeper water
  - ▶ slightly increase with incident wave height
  - ▶ trend with wave period unclear
- application of vegetation in spectral wave model STWAVE shows significant reductions in wave height on project scales
  - ▶ resiliency of vegetation?
  - ▶ does the benefit justify the cost compared to other shore protection measures?
  - ▶ permanence of constructed wetlands?



# Marsh nourishment with thin-layer application of dredged material



M. Chasten, C. Piercy, T. Welp, D. Golden, M. Yepsen, J. Jahn

- Degraded salt marshes in NJ
  - ▶ Edge erosion and subsidence
  - ▶ Loss of vegetation
  - ▶ Increase in pannes and pools
- Partnered to improve our understanding of science and engineering of marsh restoration with DM
- Additional work with E.B. Forsythe National Wildlife Refuge



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Conservancy

Protecting nature. Preserving life.



# Avalon, NJ: design and construction

M. Chasten, C. Piercy, T. Welp, D. Golden, M. Yepsen, J. Jahn



0 0.04 0.08 0.16 0.24 0.32 Miles



- NAP Post-Sandy emergency dredging of NJIWW federal channel
- ~6 acre pilot constructed Dec 2014
- ~ 35 acres of marsh received DM between Nov 2015 and Feb 2016
- Thicknesses ranged from just a few cm up to ~0.5 m in pools
- Defined target elevation based on vegetation community surveys
- Placed within hydrologically isolated areas on the marsh

# Avalon, NJ: monitoring recovery



M. Chasten, C. Piercy, T. Welp, D. Golden, M. Yepsen, J. Jahn

- Before-after control-impact monitoring design
  - ▶ Water levels (NFWF partners/ERDC)
  - ▶ Soil physical and biogeochemical properties (ERDC)
  - ▶ Vegetation and infaunal communities (NFWF partners)
- Will implement similar monitoring scheme at Seal Beach NWR, CA and Narrow River, RI



October  
2014



May  
2015

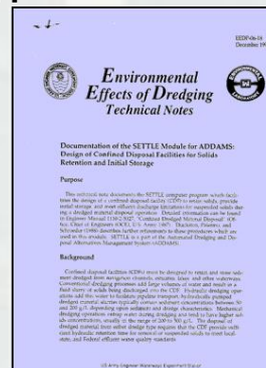
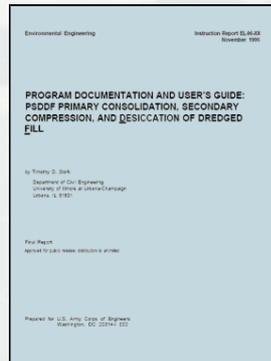


# Thin-layer in wetlands: Bulking Factor & Consolidation



T. Welp, S. Bailey, P. Schroeder

- Appropriate elevation is critical to a successful marsh.
- If material is hydraulically placed, elevation changes over time.
- Elevation change can be modeled.
  - ▶ Maximum volume: at end of placement
  - ▶ Elevation subsides during primary settling and drainage of ponded water (**SETTLE**)
  - ▶ Long term: consolidation of dredged material and underlying foundation (**PSDDF**).

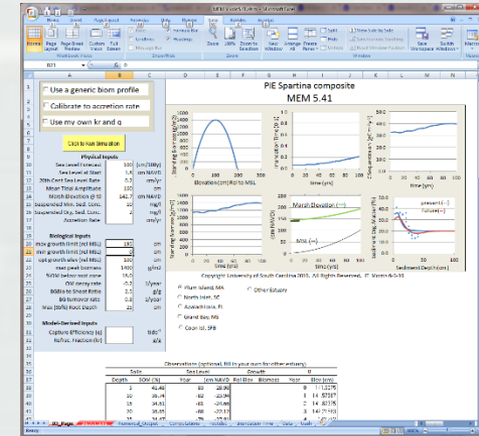




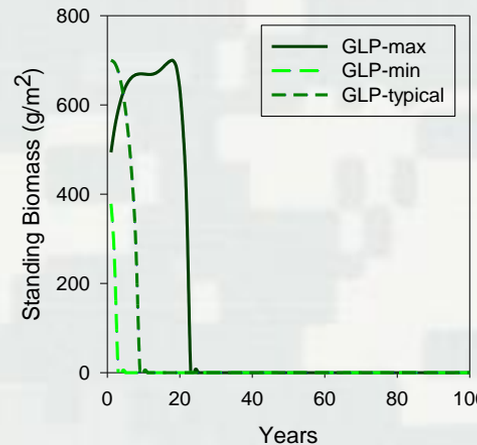
# Predicting marsh response to DM application long term

C. Piercy, J. Morris, C. VanZomerem, T. Swannack, P. Schroeder

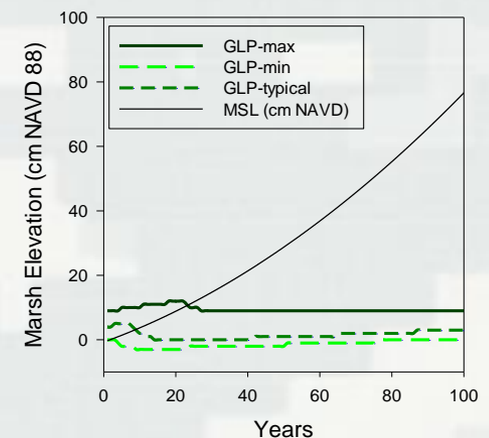
- Marsh Equilibrium Model projects future conditions based on known interactions between biomass and accretion
- Developed at University of South Carolina by Dr. James Morris
- Goal: use MEM to predict the response of marshes to thin-layer and other episodic sediment deposition events



Good Luck Point Predicted Standing Biomass



Good Luck Point Predicted Marsh Elevation



# Leveraging Field Research Facility data to improve model performance

Monthly evolution of an eroding & prograding dune system



K. Brodie, N. Spore



Above- and belowground biomass sampling



C. VanZomeren, D. Evans

Validation dataset for integrated dune morphology model

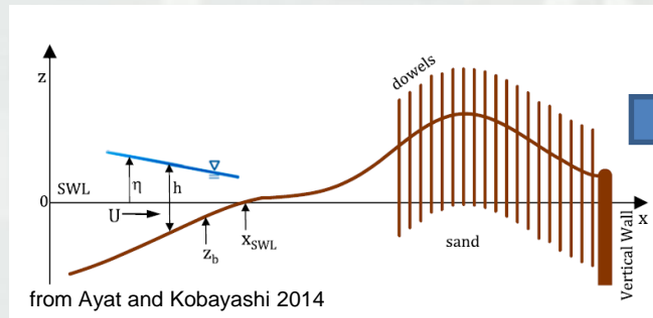


# The effect of vegetation during storms: how important is it?



D. Bryant, M. Bryant, A. Priestas, C. Piercy

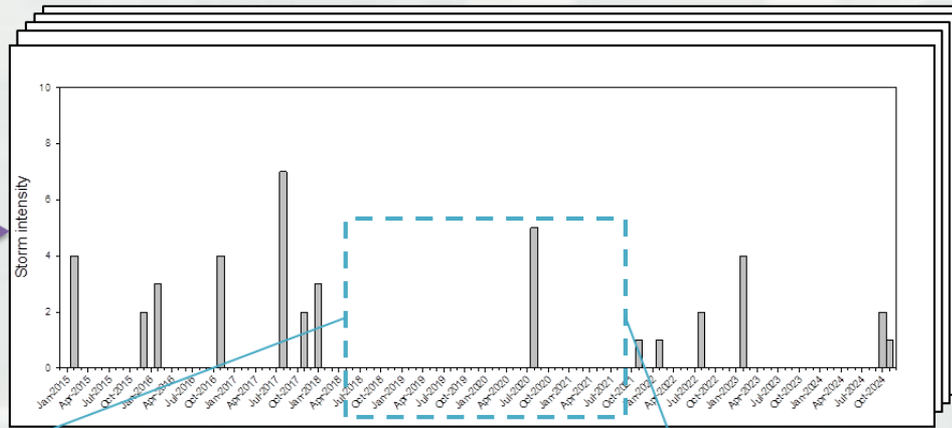
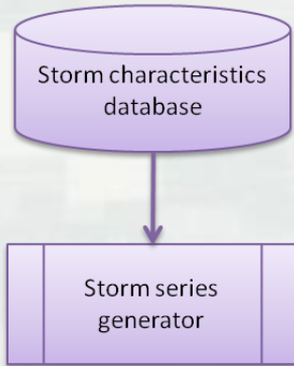
- Goal: quantify the effects of above- and below-ground biomass on dune erosion during collision and overwash
- Developing series of flume experiments with simulated vegetation
- Will inform how coastal morphology models handle erosion of vegetated dunes



# Integrating morphology and ecological modeling to better predict dune response and recovery

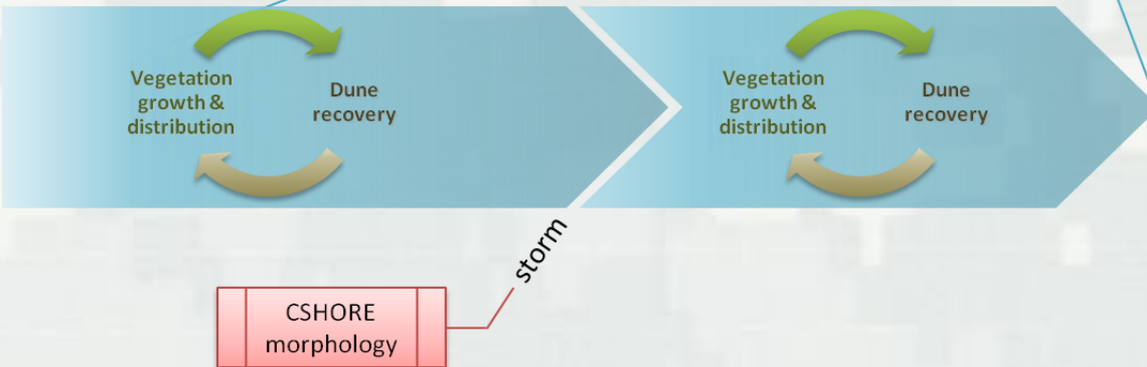
C. Piercy, B. Johnson, T. Swannack, J. McNinch, A. Duarte

*...includes waves, water levels, surge, currents*

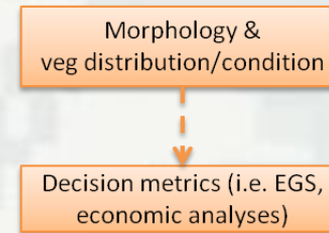


*We get a distribution of likely storm scenarios for 10-50 year future*

*So how does it work?*

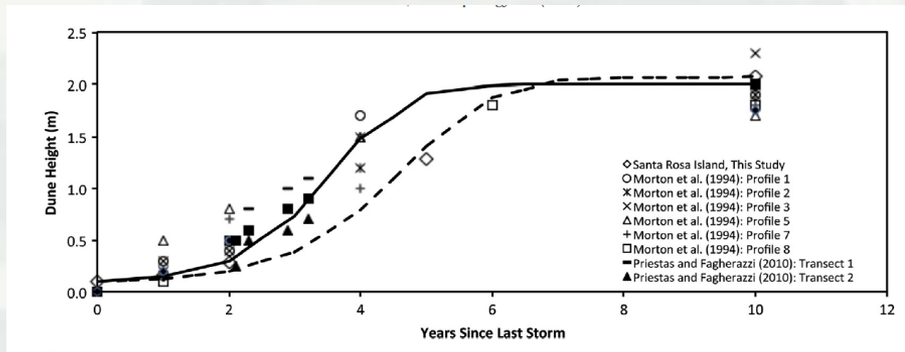


*And what are the outputs and what are they used for?*



# Modeling the role of vegetation for dune recovery

Dune recovery response mimics vegetation growth patterns



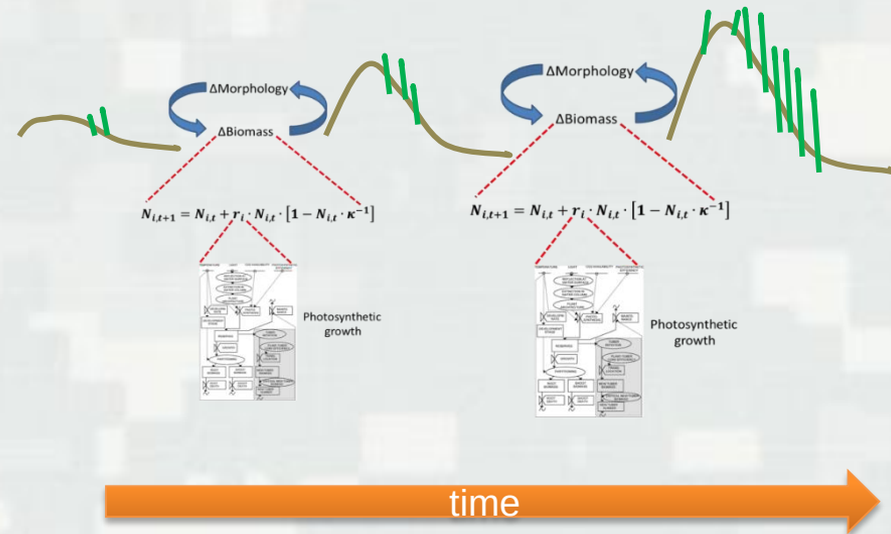
Beach recovery

Bare sand to early successional species

Establishment and growth of dune-building species

Transition to mature dune vegetation community

Vegetation biomass enhances dune growth



# Engineering Challenges and Opportunities

1. Appropriate design criteria and performance metrics (beyond survivability)
2. Quantifying costs and benefits (engineering, ecosystem, and social)
3. Designing for constructability
4. Communication (successes, failures, and emerging opportunities)
5. Multidisciplinary collaboration
6. Scaling (lab to project to shoreline to coast)
7. Interaction of multiple features within a system
8. Standardized methodologies/metrics for measurement, analysis, and monitoring