COMPREHENSIVE MONITORING STUDY OF A BENEFICIAL REUSE PROJECT AT EGMONT KEY, FL

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Outline

- Introduction
- Research Objectives
- Project Monitoring
- 2014 Dredging and Placement
- Results
- Summary and Conclusions



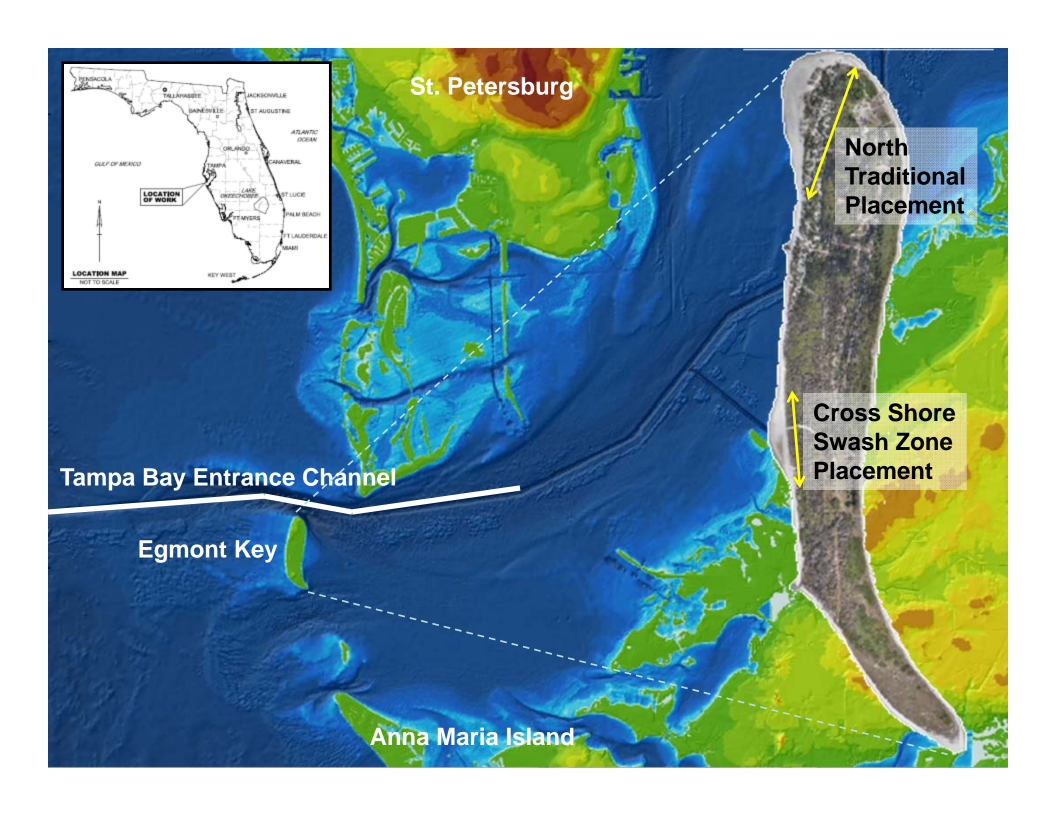


Egmont Key

- Virtually uninhabited island located at the mouth of Tampa Bay, Florida
- Cultural and environmental resources
 - Historical structures
 - Bird nesting
 - Turtle nesting
- Highly dynamic island due to its location
- Continually maintained through beach nourishments on north tip of the island





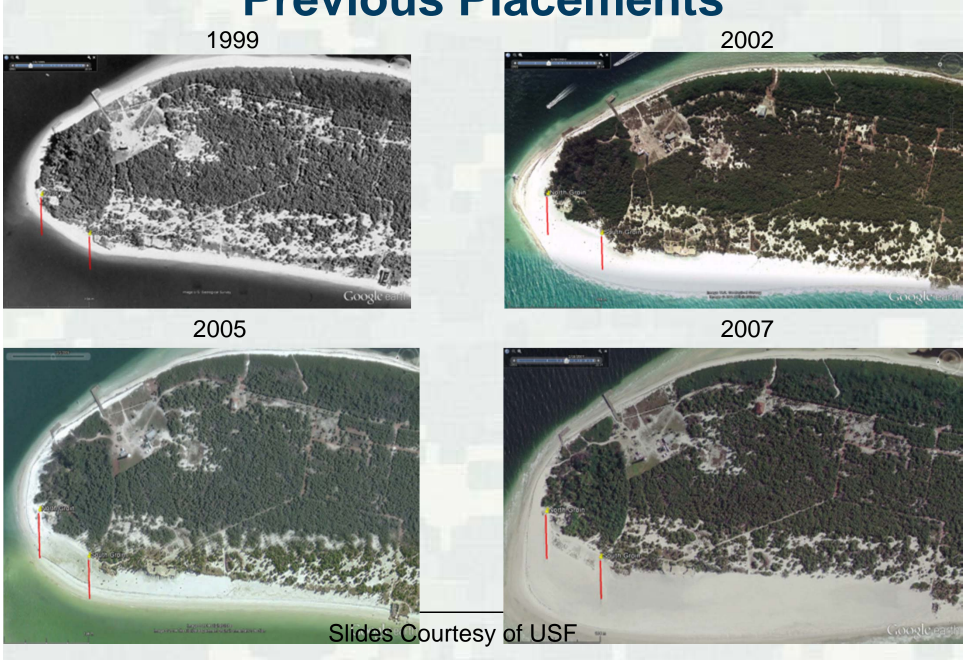


Time-series aerial photos

1942 2014993 1982

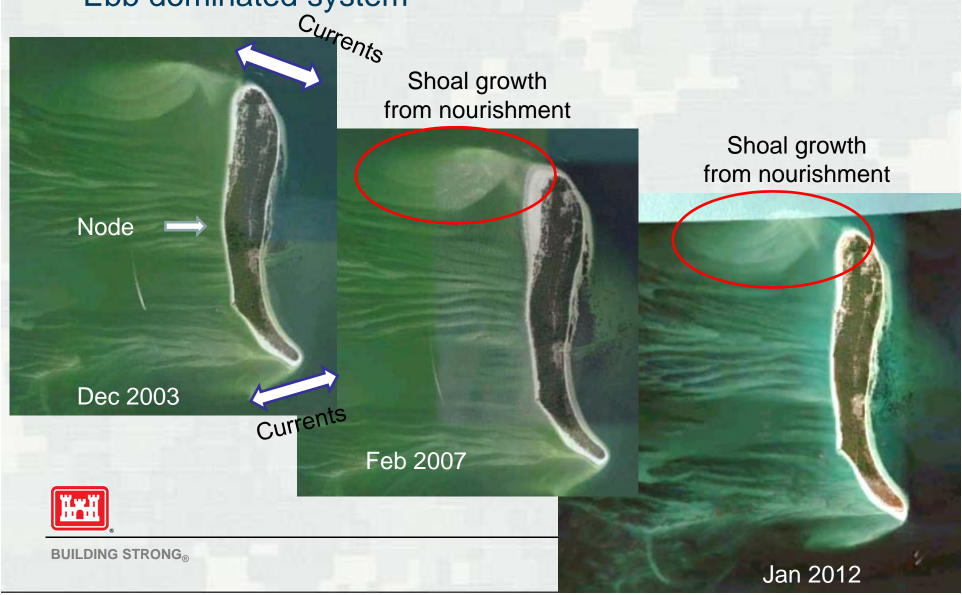






Previous BU - Egmont Key 2001, 2006 & 2011

Ebb dominated system



Egmont Key

- Dredging commenced November 2014
- Material dredged from Tampa Entrance Channel
- Placement in a traditional beach nourishment and a cross-shore swash zone placement
- In situ fine content approximately 20% passing the #230 sieve
 - Exception to Florida Sand Rule was made for Egmont due to its environmental and cultural resources
- Ideal opportunity to study R&D to address environmental concerns and regulations





Definitions

• Traditional Placement – placement of material to "build a beach" using longitudinal dikes to increase settlement. This projects purpose is to create a wide flat dry beach berm.



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Definitions

• Cross Shore Swash Zone Placement (CSSZ) – placement of dredged material by discharging material directly into the swash zone until a delta builds and then extending outfall shore perpendicular thus building a "point" (salient) feature.



Research Objectives

- To track the fine sediment loss through the dredging process and quantify their effects on the placement area.
 - If fine sediments can be more broadly utilized, regulatory standards could be changed which would ultimately save the USACE's limited dredging funds.
- To test several types of relatively inexpensive light and photosynthetically active radiation (PAR) sensors.
 - If lower-cost PARs can be correlated with turbidity measurements, they could be more broadly utilized as an alternative measurement method.
- To compare dredging conditions with ambient conditions.
 - Natural turbidity may be similar to that associated with dredging of fine sediments, lending additional justification to modification of regulatory standards.
- To compare CSSZ and traditional placements





Why worry about fines?

- Compaction and density issues
 - Thought to be an issue for sea turtle nesting
- Light attenuation
 - Dredge plume associated with fine sediments and impacts to biological resources
- Sediment color
 - Impacts to sea turtle male to female ratio, incubation period and reduces hatching success
 - Aesthetic issues
- Overall grain size

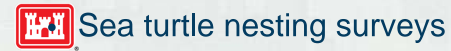


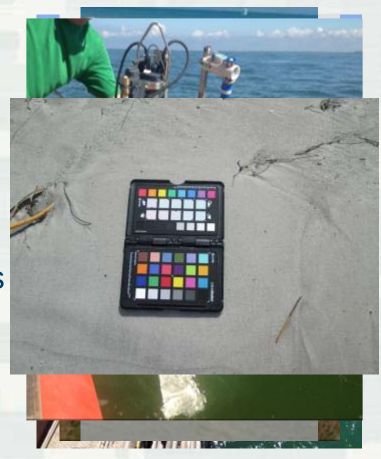
May not match existing beach



Project Monitoring

- Pre-dredging
 - Vibracores taken in channel
 - Sediment analysis
- During/Post-dredging
 - Cameras
 - Surveying
 - Sediment sampling and analysis
 - Dredge and Placement
 - Compaction testing
 - Light/PAR sensors
 - Munsell color







2014 Dredging and Placement



UAV flight aerial 16 March 2015



Image Courtesy of USACE Jacksonville District



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Results

- Fines Content and Density
- Morphological Evolution
- Compaction- Cone Penetrometer
- Munsell Color
- Light Attenuation
- Sea Turtle Nesting





Fines Content and Density

Tampa Harbor MD - Egmont Key 2014				
	Avg. % by wt.			
	Samples	passing 230 sieve		
In-situ	80	20.7		
pre-Beach	6	0.03		
post-Dredged	21	0.51		
Traditional	14	0.52*		
CSSZ	7	0.49 *		



*Sampling occurred within 72 hours of placement completion

Tampa Harbor MD - Egmont Key 2014

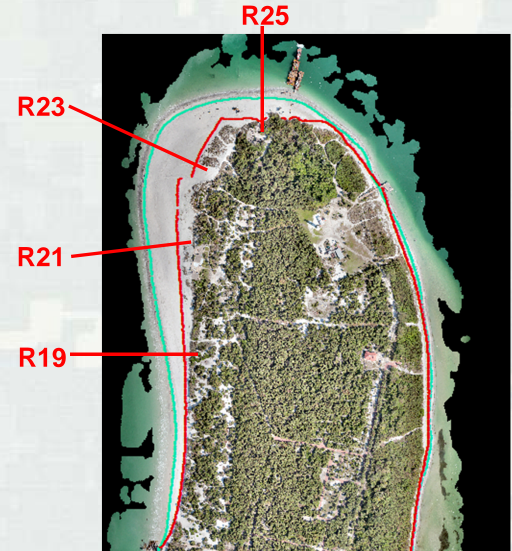
	0		
	# of	Value avg.	%
Density	Samples	(kg/m3)	Greater
pre-Beach	7	1405.1	0.0%
post-Dredged	17	1471.6	4.7%
Traditional	11	1476.0	5.0%
CSSZ	6	1463.5	4.2%



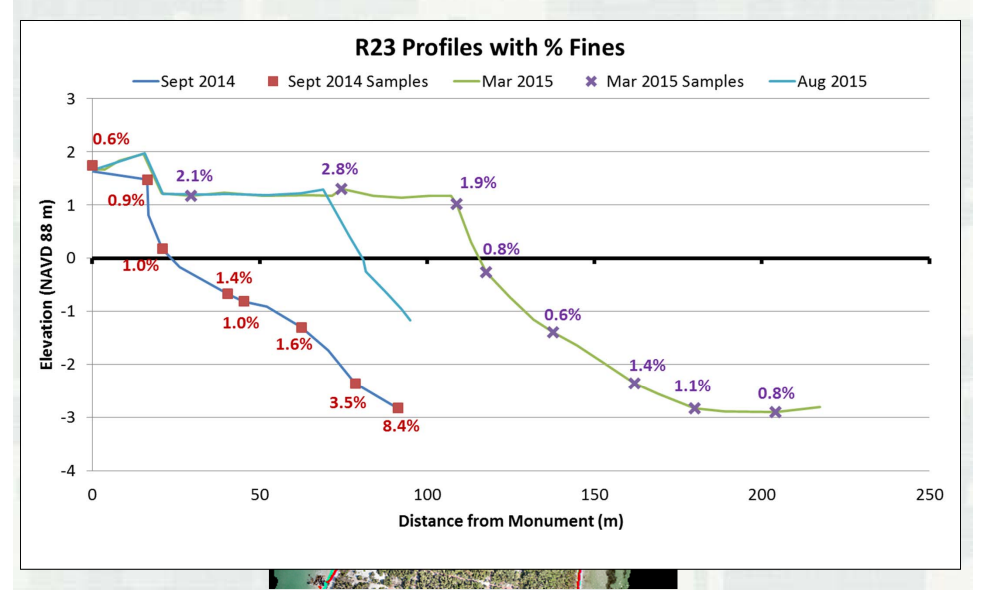
Images Courtesy of GLDD



Traditional Beach Nourishment



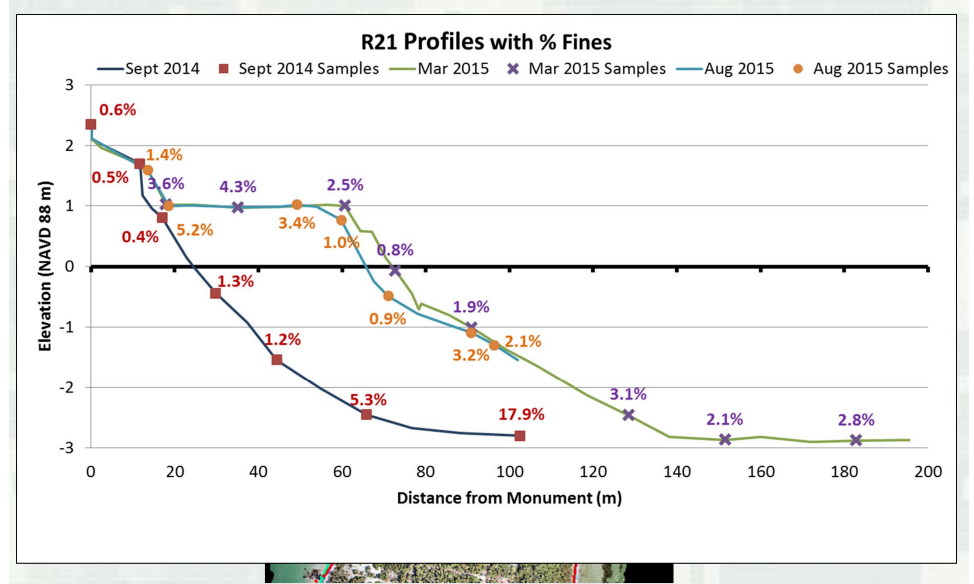








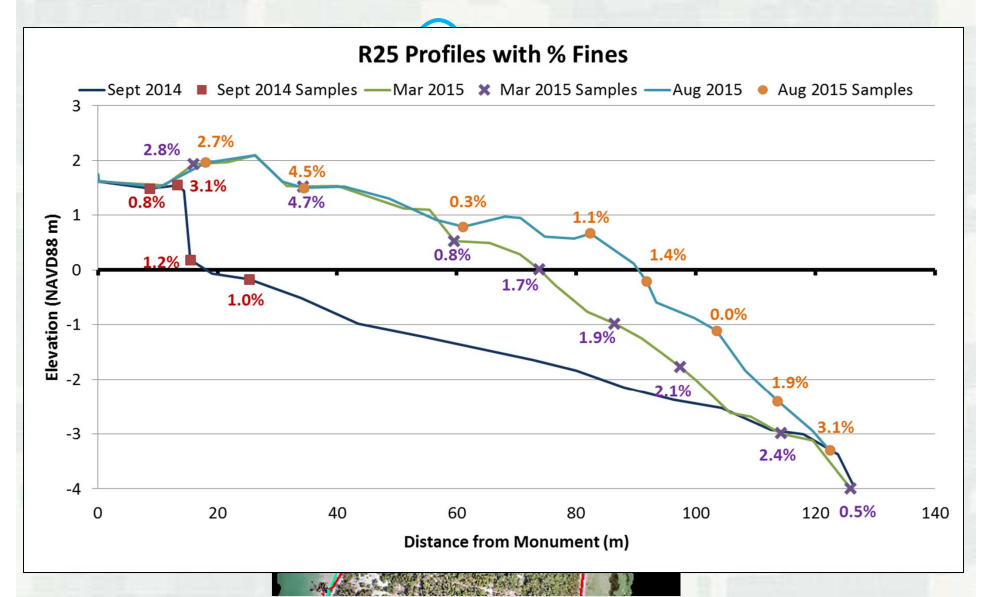








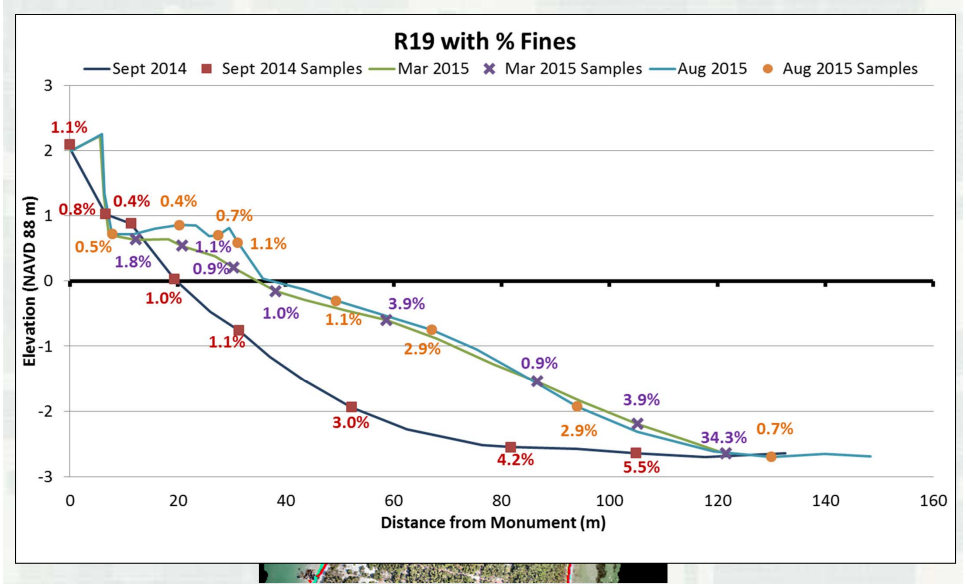










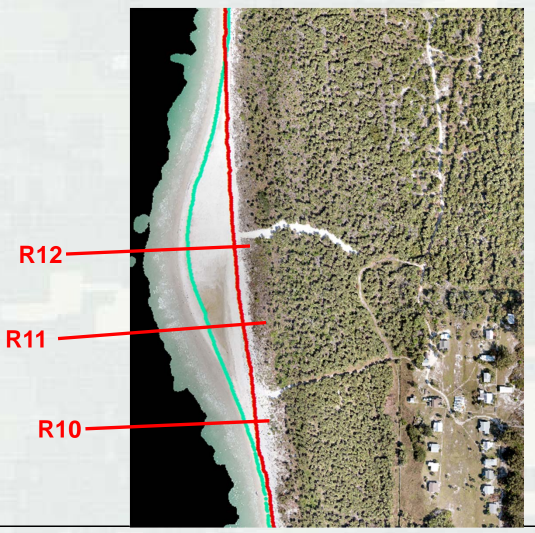




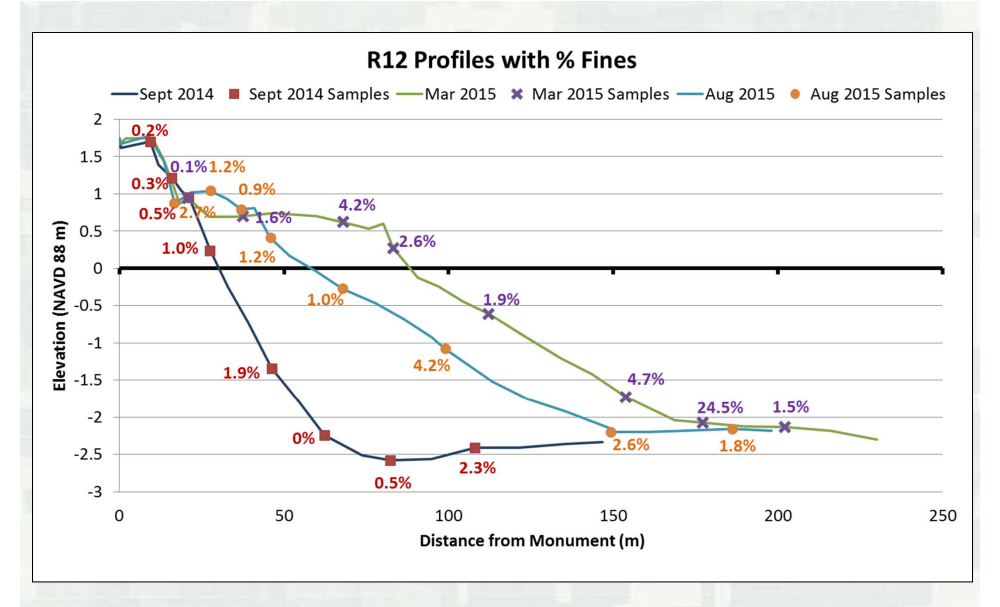




Cross-shore Swash Zone Nourishment



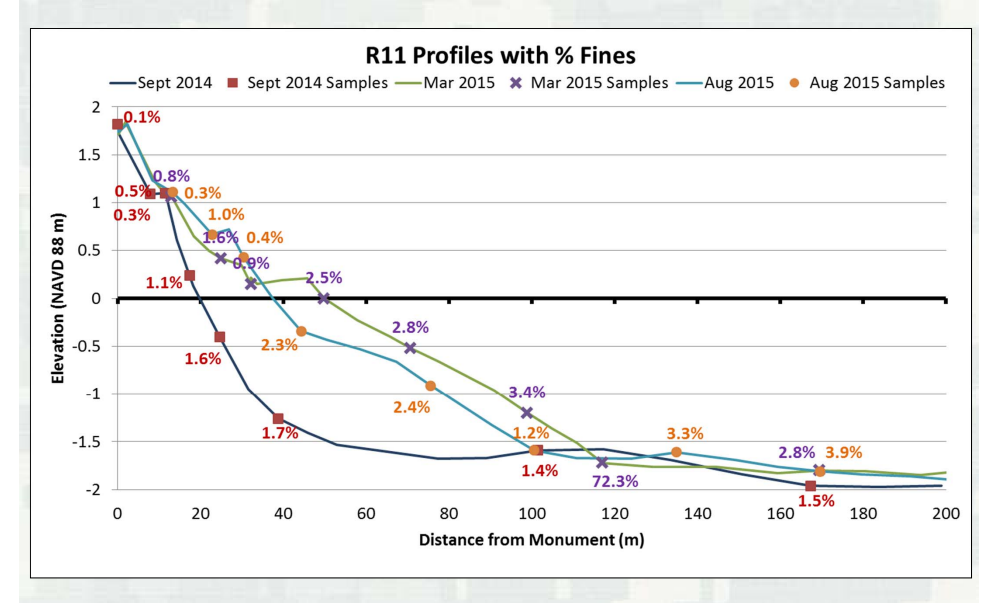








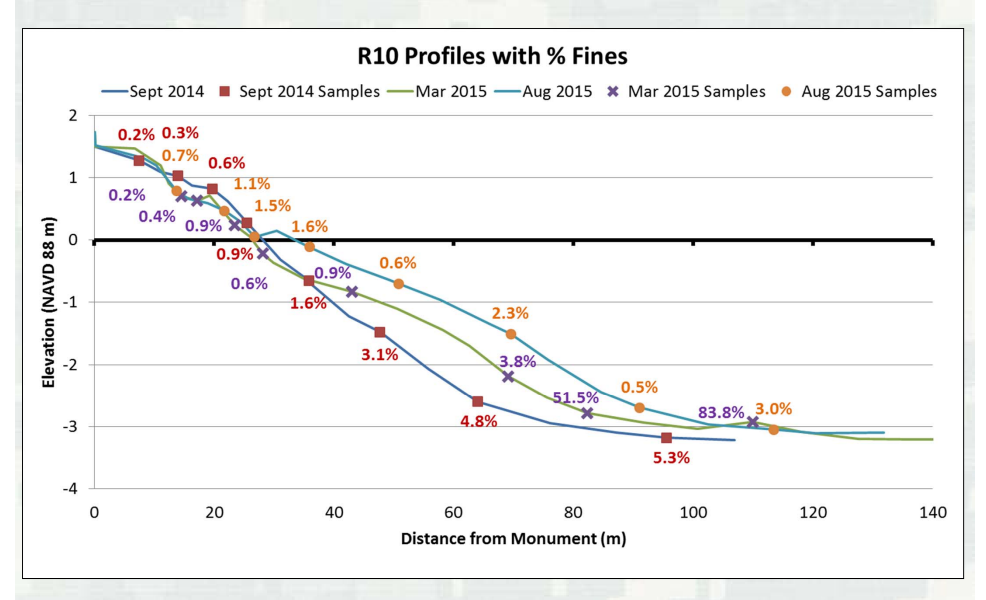








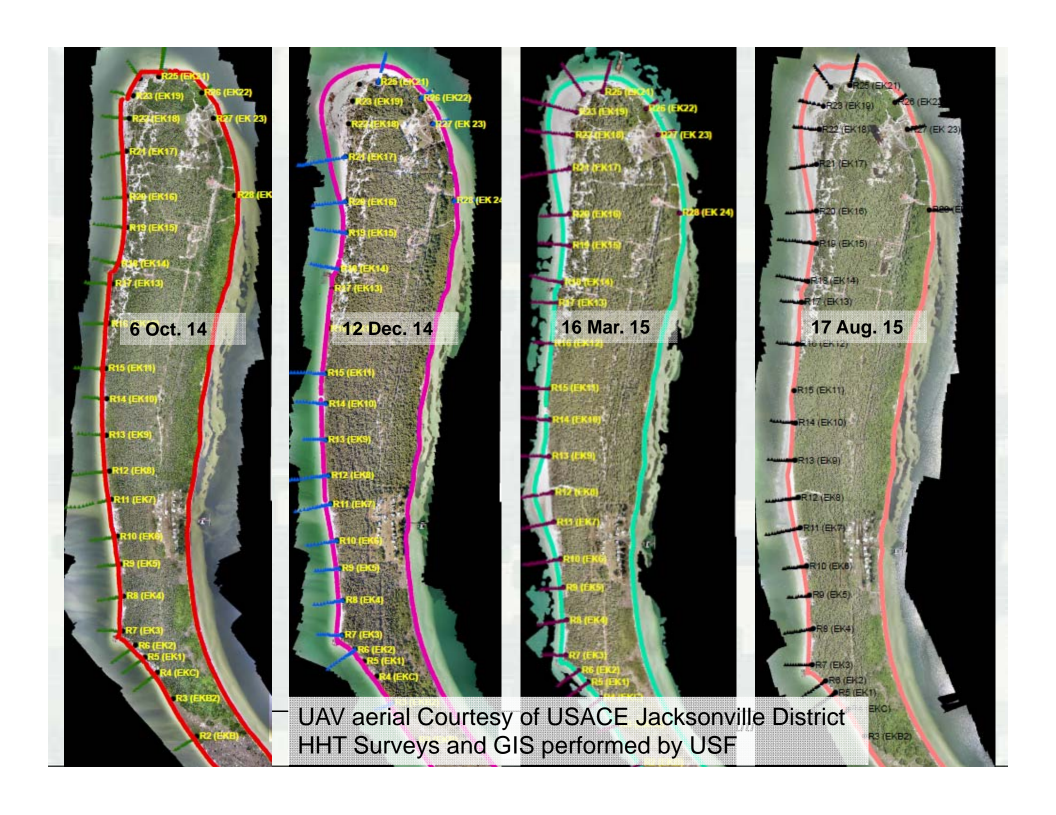












Cone Penetrometer

USF Line 17

Pre-Placement

				443
Depth (in)	0"-6"	6"-12"	12"-18"	12"-16" 600 500
Min (psi)	100	100	198	610 600 450
Max (psi)	580	700	617	12"-16" 570
Avg (psi)	293	406	457	580 520 600 500
Median				550 553
(psi)	295	431	515	12"-16" 160 210 220
# samples	19	19	19	160 250 190 198
Refusals	1	4	5	12"-16" 500 630
% Refusal	5%	21%	26%	450 560 500 450

	USF Line 17	*Dune	
vg.	398	543	525
	370	500	550
	340	470	500
	370	450	460
	410	650	490
	450	560	500
	450	630	650
	0"-6"	6"-12"	12"-16"
	USF Line 17	Foreshore	
g.	295	663	515
			450
	4	_U /U	500

IN MONTHS STREET ALL	1/21/2015	0.6	F-17	12"-16"
AND THE RESERVE OF THE PARTY OF	1	220	Refusal	
4 237/330/90-1 10	2	550	Refusal	
17 WHEEDS 24 N	1	Refutal		
12 在3個是學玩學	4	600	Refusal	
12	5	350	Refusal	
5	3/10/2015	06.	F-12	12"-16"
1.000000000000000000000000000000000000	6	250	500	550
	7	340	480	Befund
THE RESIDENCE OF STATE		450	500	500
	3/11/2015	06.	8'-12"	12"-16"
Post-Placer		170	700	Refutal (shell)
POST-Placer	nent	Black rand Cabo	-17	STREET, SQUARE, SQUARE

	r USI-r i	acemen	Refusal (shell)
Depth (in)	0"-6"	6"-12"	12"-18"
Min (psi)	50	125	200
Max (psi)	600	700	600
Avg (psi)	328	482	436
Median (psi)	300	500	500
# samples	21	21	21
Refusals	3	6	10
% Refusal	14%	2	

USF Line 4

• Increase in refusals due to so shell hash areas

Avg.	466	557	617
*Dune is	a relic fill, now a	soil with higher	elevation veget
	11/20/2014		
1	0°-6°	6"-12"	12"-16"
2	580	Refusal (shell)	
3	100	200	Refusal (shell)
4	360	590	580
5	450	500	300
	11/21/2014		
6	150	100	400
7	150	350	425
8	200	600	Refusal
9	250	700	Refusal
10	250	200	Refusal
11	300	500	Refusal

Munsell Color

Tampa Harbor MD - Egmont Key 2014			
	# of	Value	
	Samples	avg.	
In-situ	80	4.36*	
pre-Beach	13	5.9	
post-Dredged	24	5.3	
Traditional	16	5.0	
CSSZ	8	5.9	

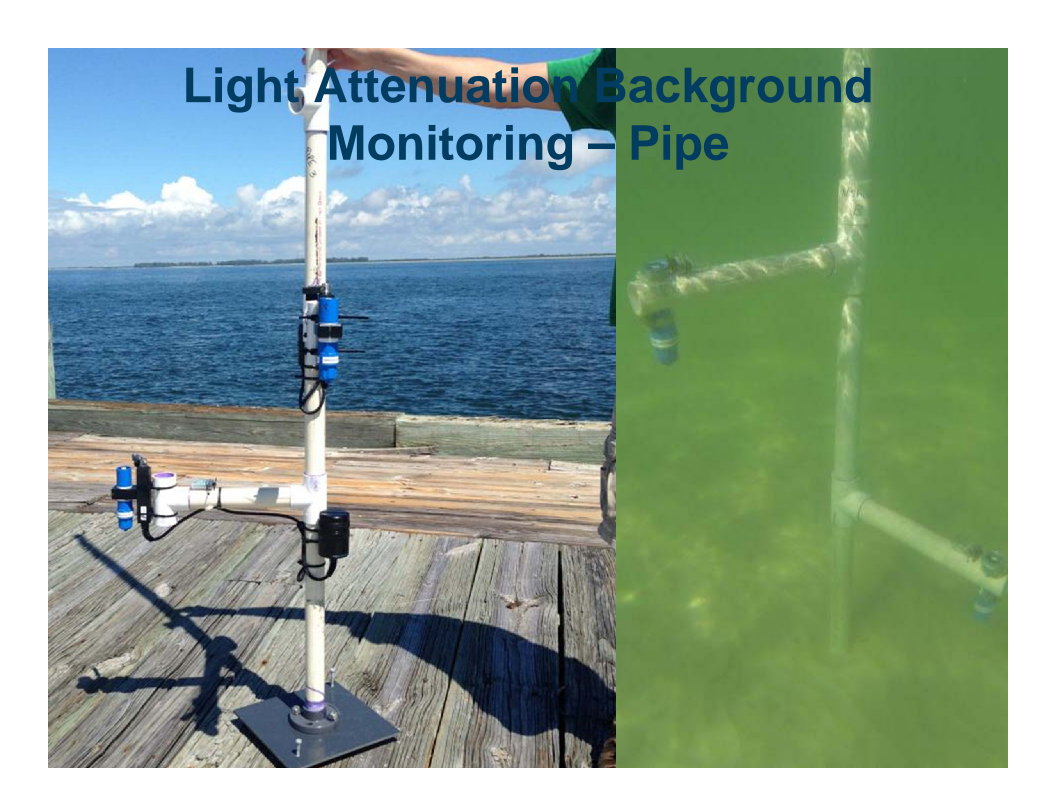




*Munsell color value<5 unacceptable for beach placement in Florida

NOTES: Triplicate measurements of hue, value, and chroma were collected from three areas on each moist sand sample using a digital colorimeter (CR-400, Konica Minolta, Osaka, Japan).



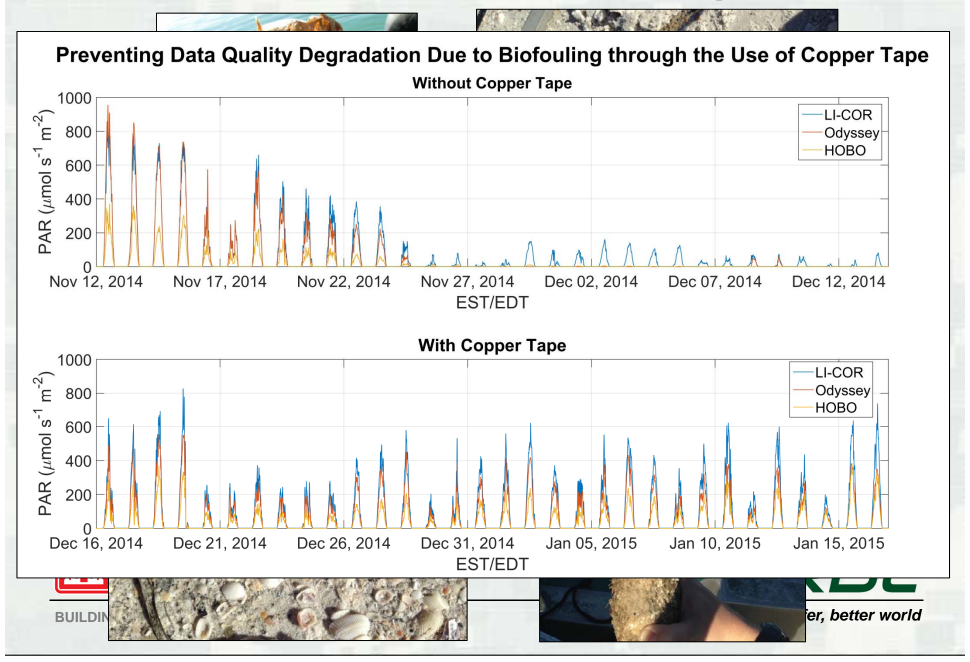




Light Attenuation Monitoring – Tire



Instrument Biofouling



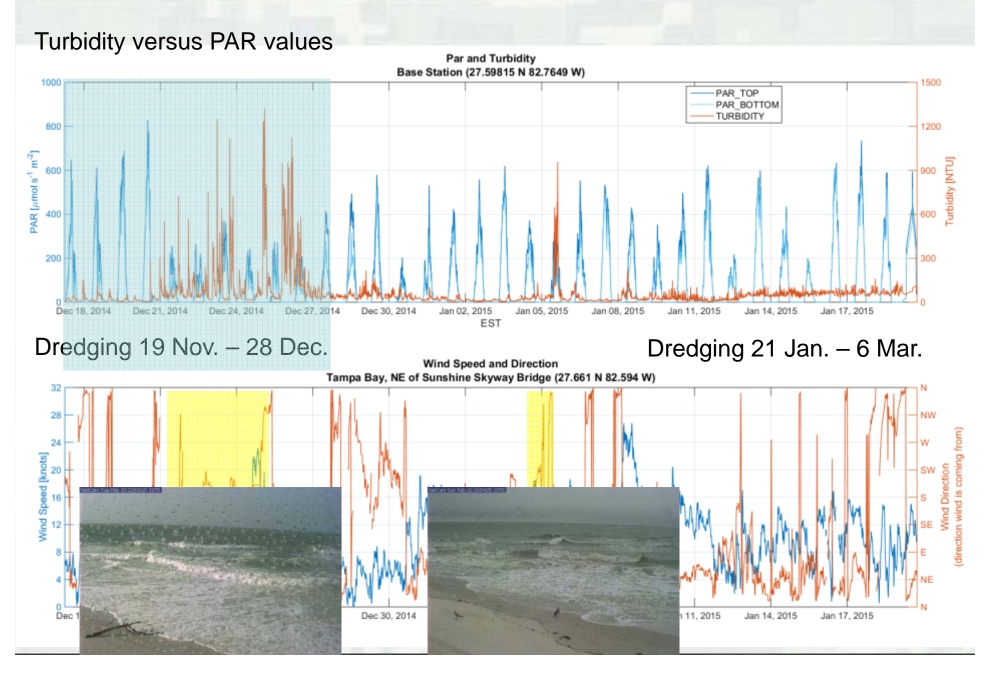
Light Attenuation Long-term Monitoring

Egmont Key, FL Long-term Deployment Map 14 Nov – 15 Dec





Light Attenuation Long-term Monitoring



Sea Turtle Nesting 2015



Nesting as of 16 August 2015



Image Courtesy of USACE Jacksonville District



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CSSZ vs. Traditional Placement

Less linear feet of beach impacted for equivalent volume

- CSSZ
- Reduced environmental Impacts
 - Cementation
 - Munsell Color
 - Shorebird impacts
- Material is not visible to public
- Lower cost
 - Construction less beach equipment
 - Reduced pipeline extensions
 - Maintenance less escarpment, tilling
- Purely performance based regulations
 - More beneficial reuse
 - Lower costs better bids due to more equipment able to perform work



Image Courtesy of GLDD





Summary and Conclusions

- Grain Size sampling indicates significant "fines" losses through dredging process
- Longshore spreading of both nourishment types occurred
- Most of the sediment gained from longshore spreading appeared in the intertidal to subtidal zones
- Fine material initially located at the toe of the fill no longer appears along profile
- Munsell Color and Compaction similar to pre-conditions
- Turbidity decreases when not pumping
 - Copper tape reduced impacts of biofouling
- Turtle nesting appears lower in traditional nourishment than CSSZ, however overall number of nests may not have been impacted





Acknowledgements

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Questions?

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