Beach Profile Analysis to Assess Morphologic Evolution and Nearshore Currents Along Panama City Beach

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CVB Board Meeting August 13, 2024 Panama City Beach, FL

STUDY PURPOSE & METHODOLOGY

- Provide an objective assessment of rip current processes as it relates to occurrences along the renourished beaches of Panama City Beach:
 - Review published literature and related research on the topic
 - Identify contributing factors for the formation of rip currents
 - Evaluate the evolution of the beach profile and nearshore morphology over time
 - Assess the contributing coastal processes and compare to similar locations

The effort presented herein is not intended to be an exhaustive review



RIP CURRENT DEFINITIONS

Traditional

Shepard (1936)

 A circulation pattern of water from waves breaking on a beach with the return flow moving rapidly back out to sea through narrow channels in the surf zone

Contemporary

Leatherman (2011)

 A strong seaward-flowing current generated by waves breaking on a beach that moves offshore as a concentrated flow at all depths and extends through the surf zone



RIP CURRENTS Beach Safety, Physical Oceanography, and Wave Modeling



EDITED BY Stephen Leatherman John Fletemeyer

CRC Press

FIRST INTERNATIONAL RIP CURRENT SYMPOSIUM

- Florida International University, Miami, FL, Feb 17-19, 2010
- "More than 100 coastal scientists, engineers, forecast meteorologists, lifeguard chiefs, and other practitioners from ten countries participated in this three-day conference ..."
- Rip current research from all over the world; examples include:
 - Long Island, NY
 - Ocean City, MD
 - Florida Gulf Coast
 - Florida Atlantic Coast

- Kill Devil Hills, NC
- Great Lakes Region
- United Kingdom
- Brazil



RIP CURRENT PROCESSES

Entirely an "in-water" circulation process

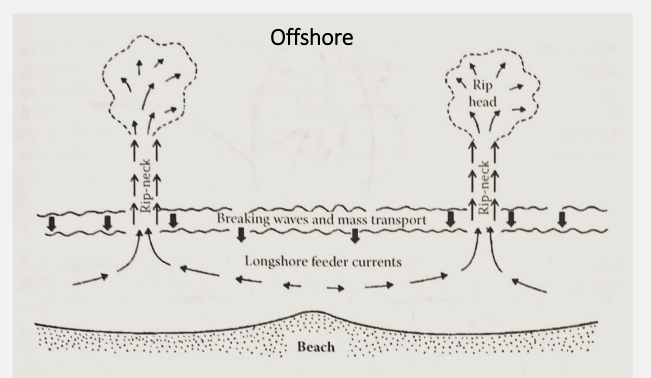


FIGURE 1.2 Traditional paradigm of rip current circulation typically shows flow extending well beyond the surf zone. (*Source:* Modified from Komar, 1998. *Beach Processes and Sedimentation*, 2nd ed. Prentice Hall, New York.)

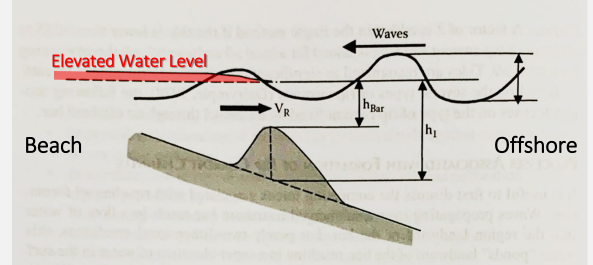


FIGURE 6.1 Simple two-dimensional model for increased water level landward of the bar inducing a return flow velocity V_R . The h_1 represents depth in the absence of the bar at the bar crest and was selected for illustrative purposes.

 Source: Leatherman & Fletemeyer, 2011, CRC Press, Proceedings from the First International Rip Current Symposium, Florida International University, Miami, FL, Feb 17-19, 2010

COASTAL PROTECTION ENGINEERINI

CONTRIBUTING FACTORS

Three main factors:

- Wave characteristics
 - Height, period, direction
- Nearshore sand bar formations
 - Presence/absence
- Alongshore variability
 - Nearshore perturbations
- Other contributing factors:
 - Structures
 - Tidal elevation
 - Dynamic interactions between waves and bathymetry





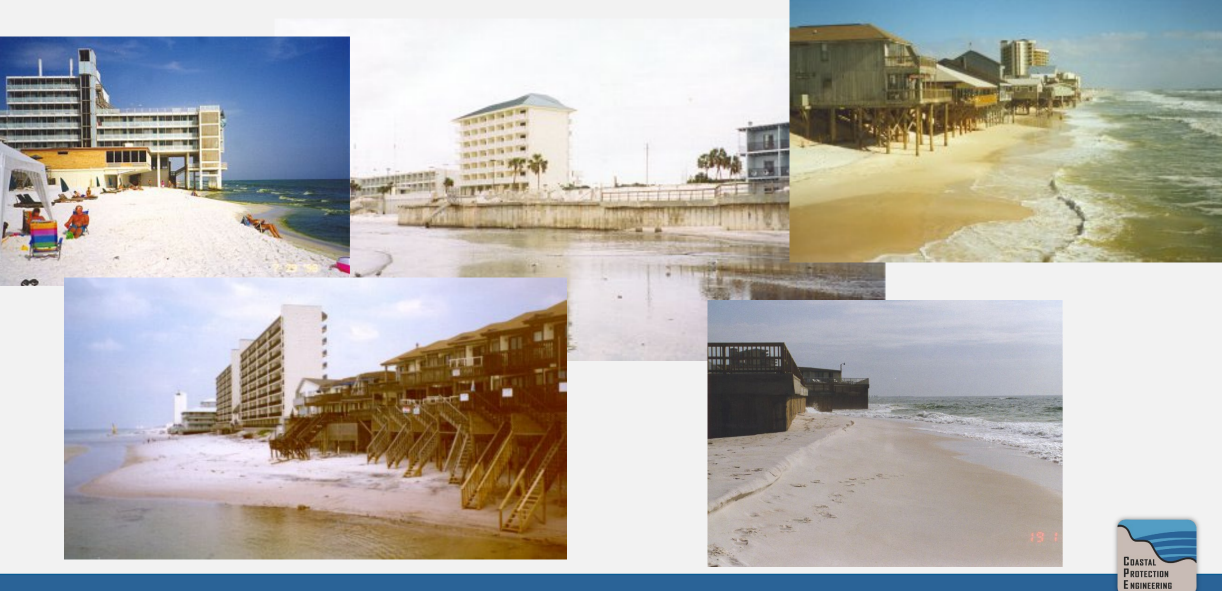
BEACH NOURISHMENT

The introduction of sediments to a beach to compensate for a natural or anthropogenic deficit.





PRE-PROJECT CONDITIONS



PANAMA CITY BEACH PROJECT

PANAMA CITY BEACHES, FLORIDA BEACH EROSION CONTROL AND STORM DAMAGE REDUCTION PROJECT



Table 1. Chronology of beach nourishment events

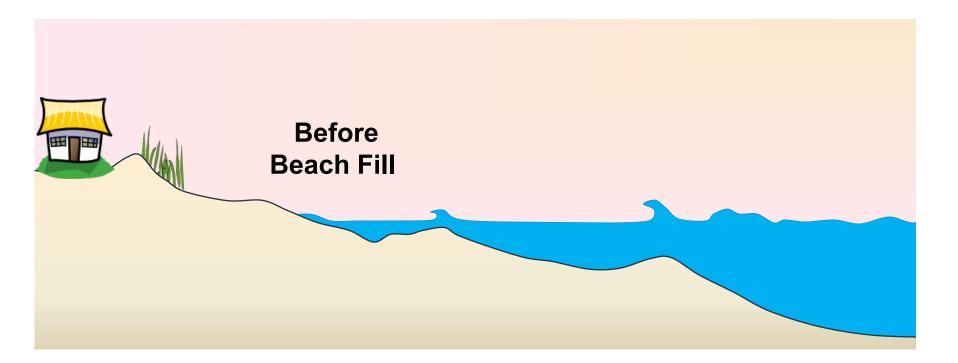
Construction Date	Location	Placed Volume (cy)	Administrator	Contractor
1998/1999	R-4 to R-91	9,000,000	TDC	GLDD
2005/2006	R-1 to R-91	3,300,000	USACE/TDC	Weeks Marine
2011	R-1 to R-29	1,370,000	USACE	GLDD
2017	R-OC to R-3 R-34 to R-40 R-52 to R-57	950,000	TDC	Weeks Marine
2021/2022	R-1 to R-41 R-62 to R-91	2,314,989	USACE	GLDD

- First project in 1998/99
- 18 miles of beach
- 17 million cubic yards
- High quality sand



BEACH PROFILE TRANSLATION

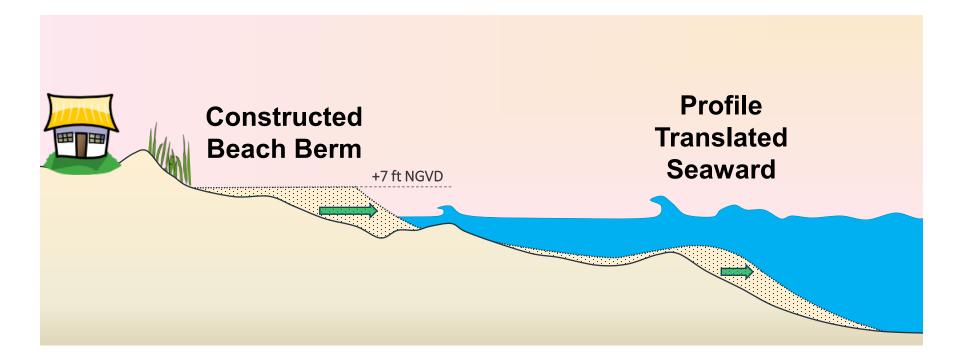
Pre-Project Conditions





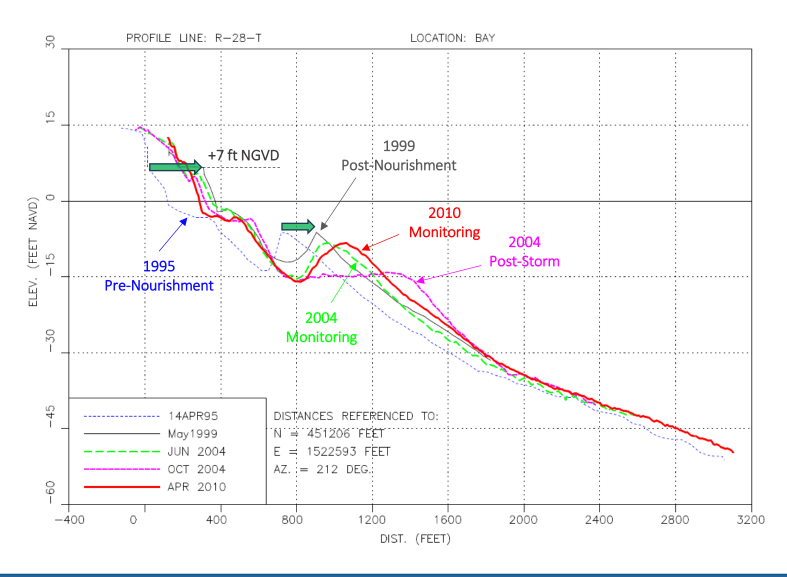
BEACH PROFILE TRANSLATION

Post-Project Conditions





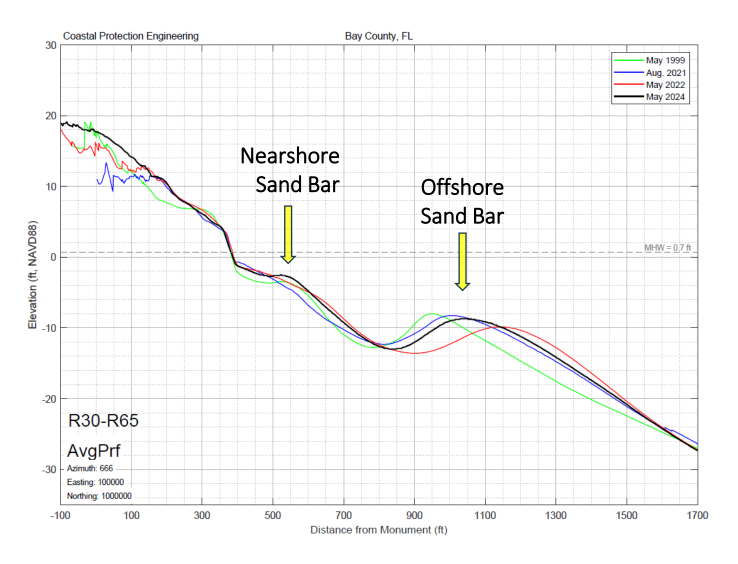
BEACH PROFILE EXAMPLE



- Profile translation from pre- to post-nourishment
- Storm waves flatten offshore bar and push sand into deeper water
- Post-storm profiles shows sand bar recovery
- Nearshore and offshore bar evident in all surveys as "double bar" profile



"AVERAGE PROFILE" ANALYSIS



- Average of 35 locations in Panama City Beach
- Consistent occurrence of "double bar" shape
- Offshore sand bar movements governed by wave action:
 - Smaller waves shallower and closer to shore
 - Larger waves deeper and further offshore



LITERATURE REVIEW

- Over 40 technical references considered
- Literature review and analyses related to rip current science and beach morphology:
 - Theory of Rip Currents
 - Rip Current Types
 - Parameters that Control Development of Rip Currents on Sandy Beaches

Hypothesis: beach nourishment would only affect the occurrence and magnitude of rip currents if the "beach type" changed ...





BEACH TYPE CLASSIFICATIONS

MORPHODYNAMIC VARIABILITY OF SURF ZONES AND BEACHES: A SYNTHESIS*

L.D. WRIGHT and A.D. SHORT

Virginia Institute of Marine Science, School of Marine Science, College of William and Mary, Gloucester Point, VA 23062 (U.S.A.)

Coastal Studies Unit, Department of Geography, University of Sydney, Sydney, N.S.W. 2006 (Australia)

Marine Geology, 56 (1984) 93-118 Elsevier Science Publishers B.V., Amsterdam – Printed in The Netherlands



Available online at www.sciencedirect.com

SCIENCE DIRECT.

Coastal Engineering An International Journal for Coastal, Harbour and Offshore Engineers

www.elsevier.com/locate/coastaleng

M. Henriquez

Delft University of Technology

Delft, the Netherlands

Benedet *et. al.* (2004)

Wright and Short

(1984)

Benedet, Pierro, and Henriquez (2007) Coastal Engineering 51 (2004) 839-861

Predicting the effect of beach nourishment and cross-shore sediment variation on beach morphodynamic assessment

Lindino Benedet^{a,b,*}, Charles W. Finkl^a, Thomas Campbell^a, Antonio Klein^c

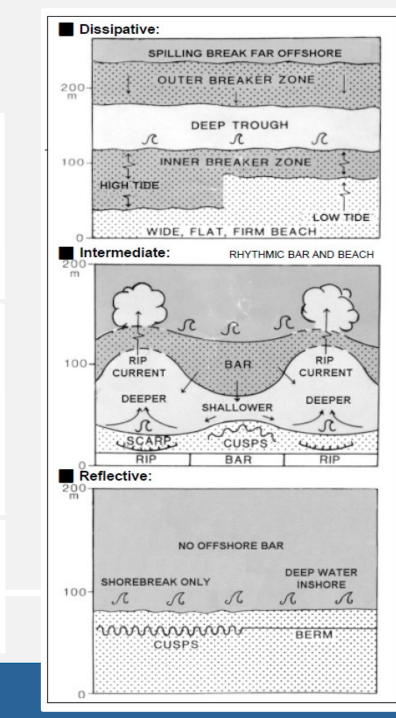
^aCoastal Planning and Engineering, Inc., 2481 NW Boca Raton Boulevard, Boca Raton, FL 33431, United States ^bDelft University of Technology, 2600 GA Delft, The Netherlands ^cCenter for Technology and Science of the Sea, UNIVALI, Itajai, Santa Catarina, Brazil

> Impacts of coastal engineering projects on the surfability of sandy beaches

Shore & Beach 📕 Vol. 75, No. 4 📕 Fall 2007

T. Pierro Coastal Planning & Engineering Inc. Boca Raton, FL, U.S.

L. Benedet og Inc. Coastal Planning & Engineering Inc. Boca Raton, FL, U.S.



SAND COMPATIBILITY

Pre-Nourishment Mean Grain Size:

- 1997 = 0.28 mm
- Intermediate Beach Type

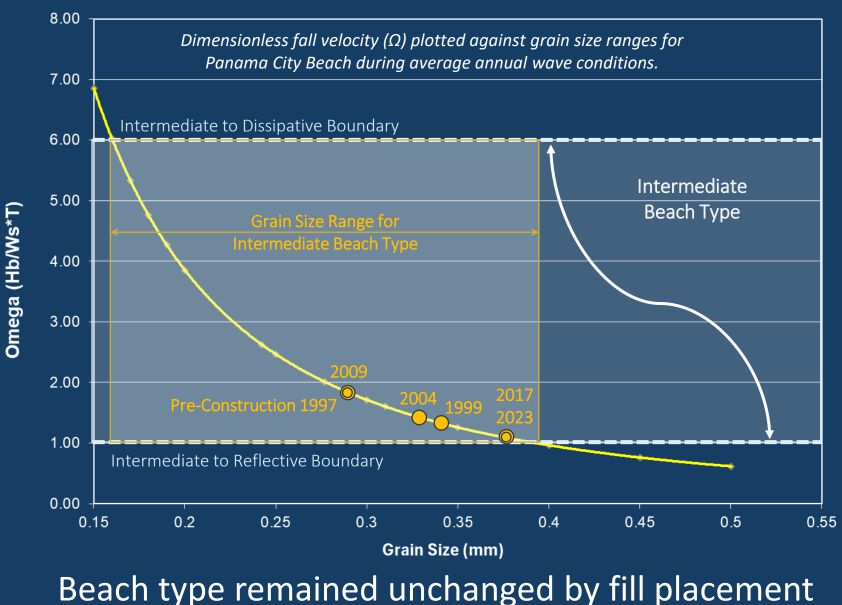
Post-Nourishment Mean Grain Size:

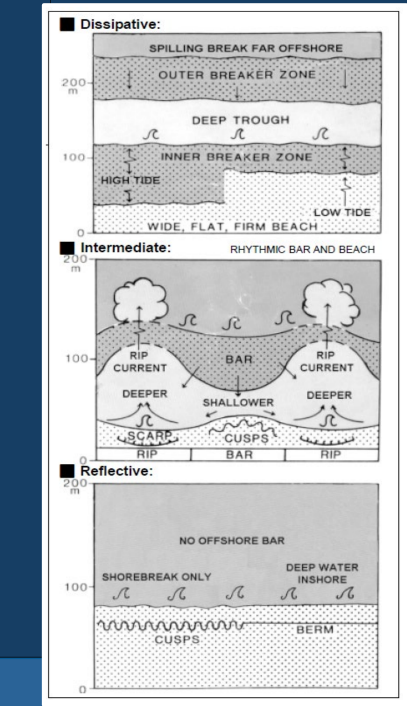
- 1999 = 0.34 mm
- 2004 = 0.33 mm
- 2009 = 0.28 mm
- 2017 = 0.38 mm
- 2023 = 0.38 mm





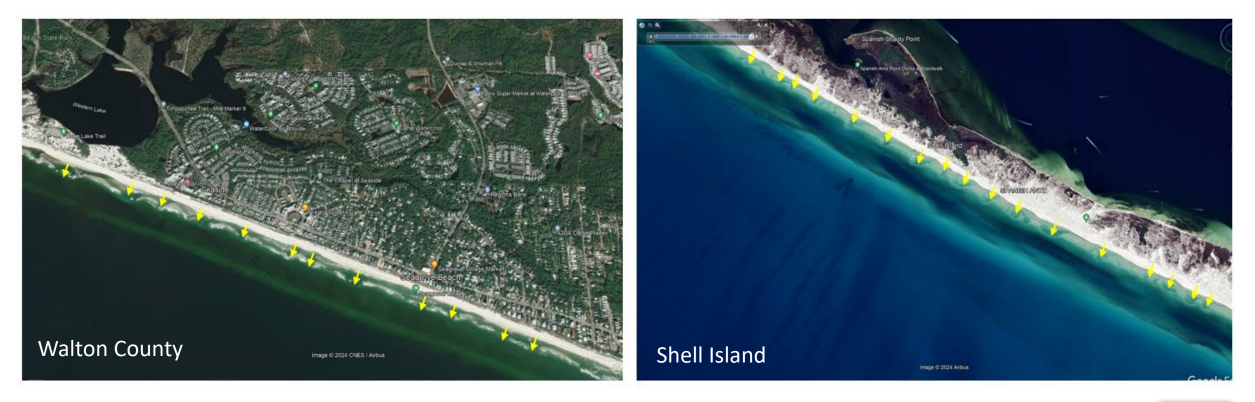
Ω vs Grain Size - PCB Mean Annual Wave



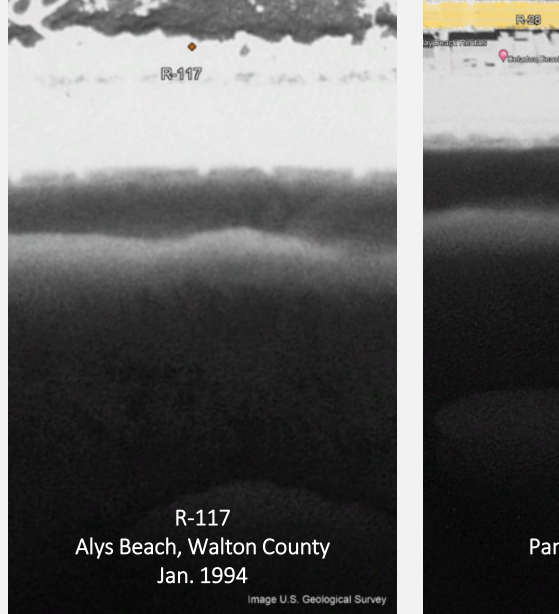


RIP CURRENTS AT NEIGHBORING BEACHES

• Widely occurring process in the region ...





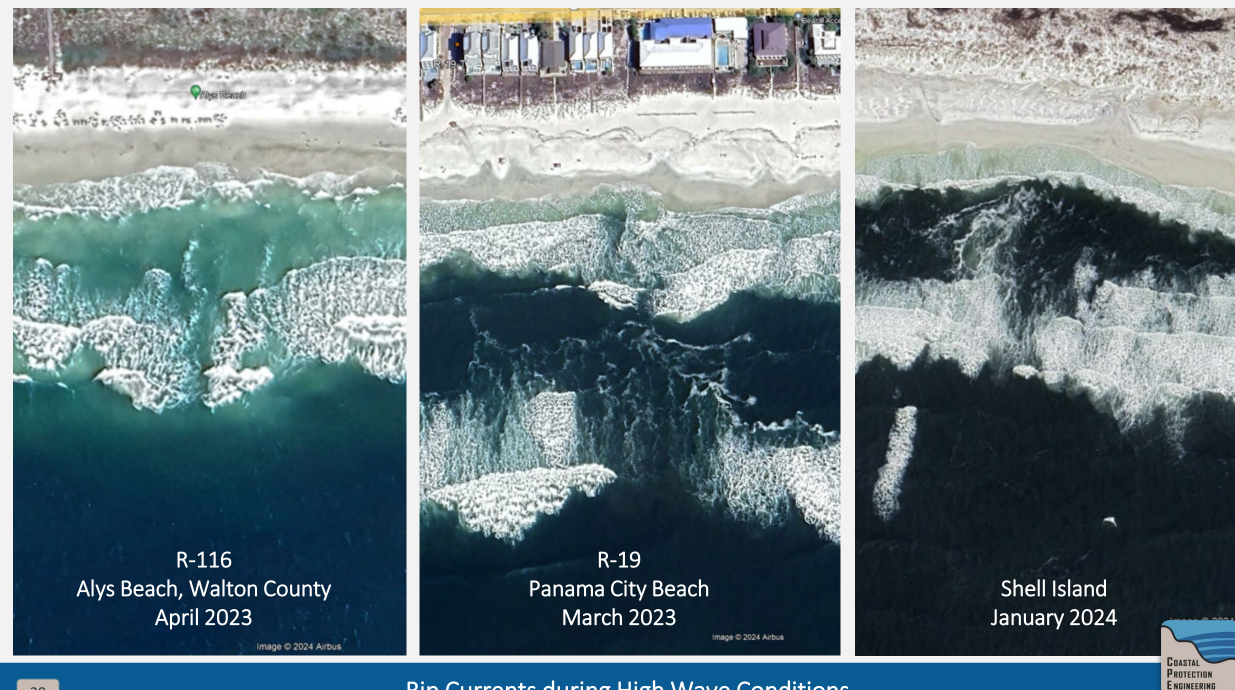


R-28 Panama City Beach Jan. 1994 Image U.S. Geological Survey

R-111 Shell Island Jan. 1994

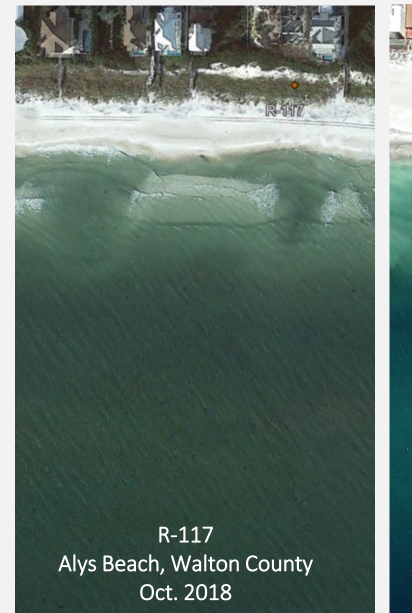


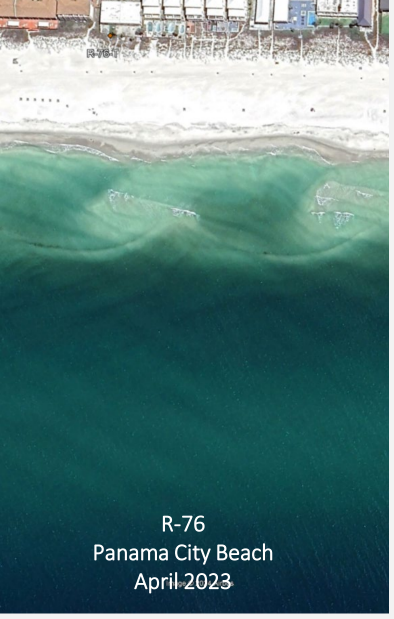
Pre-Nourishment – Double Bar System



20

Rip Currents during High Wave Conditions

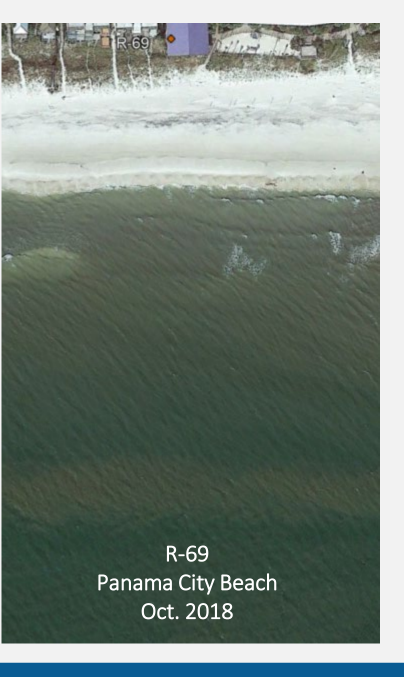


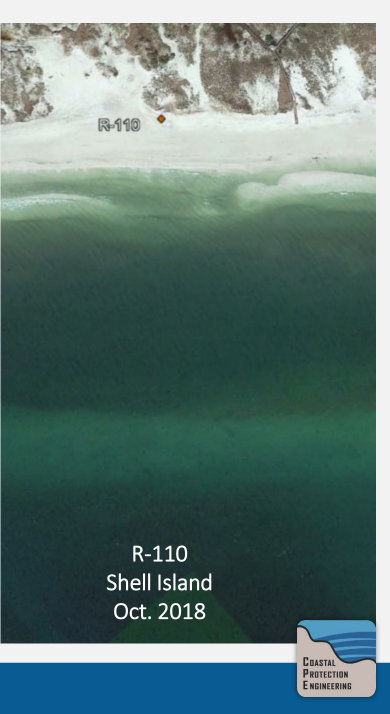




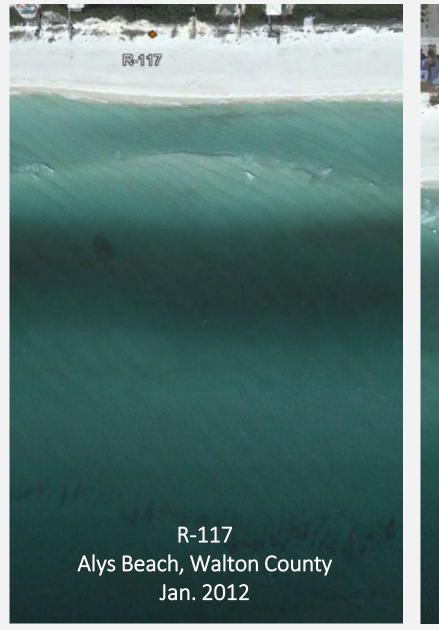
Alongshore Variability and Rip Channels







Oct 2018 - Post-Hurricane Michael





R-103 Shell Island Jan. 2012 COASTAL

PROTECTION

ENGINEERING

Jan 2012 – Post Renourishment Project

GENERAL CONCLUSIONS

- Rip currents are a worldwide natural phenomenon.
- Entirely an "in-water" circulation process that returns water from the nearshore back to the sea in a concentrated flow.
- Formed under certain combinations of wave conditions, sand bar formations, alongshore variability, tides, structures, etc.
- Beach nourishment would only affect the frequency and magnitude of rip currents if the dominant beach type changed.
- The beach/bar profile shape has not changed significantly over time to have an affect on these processes.
- Rip currents are not unique to renourished beaches, or Panama City Beach; similar events cause rip currents in neighboring beaches.





OVERALL FINDING

There is no evidence in the literature or data reviewed to suggest the beach nourishment program has resulted in an abnormal increase in rip currents along Panama City Beach.



Thank You



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> **Steve Keehn, PE** Senior Coastal Engineer, APTIM Stephen.Keehn@aptim.com