

Bald Head Island, N.C. Beach Monitoring Program

Monitoring Report No. 20 (May 2021 to May 2022)

Prepared for: Village of Bald Head Island

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EXECUTIVE SUMMARY

The most recent Wilmington Harbor Inner Ocean Bar maintenance dredging of Bald Head Shoal Channel Ranges 1 and 2, and the Smith Island Channel range was performed in the months of January - April 2021. Federal surveys show approximately 1.6 Mcy of sand during that operation were placed along South Beach pursuant to the terms of the Wilmington Harbor Sand Management Plan (WHSMP). Bald Head Island will likewise be the recipient of a scheduled 2023 (albeit much smaller) beach disposal operation in accordance with the continued implementation of the present day WHSMP. The last sand placement project constructed by the Village was between 13 January 2019 and 22 March 2019. The borrow site for that project was Jay Bird Shoals. The final fill volume (in-place) was 1.1 Mcy which included the addition of a Post-Florence FEMA Claim for documented storm related losses from the *engineered beach* in September 2018 (Olsen 2018). The limits of that fill extended eastward only to Sta. 146+00 on South Beach.

As part of the design process for the 2019 beach renourishment project constructed at South Beach by the Village, it was determined that numerous sand tube groins had reached the end of their effective life and that replacement was warranted. Permits allowed for both an extension of time beyond April 1st for *both removal and replacement* of all remaining thirteen (13) sand tube groins (and underlayments). The work was initiated on/about 13 February and Substantially Completed by 22 March 2019. A *Post-Construction Report*, formulated to document the 2018-2019 project, details all elements of work performed by both contractors (Olsen 2019).

By about 2013, the results of a comprehensive annual beach monitoring program initiated in 2000 by the Village of Bald Head Island yielded the conclusion that sand placement alone could *not* successfully offset navigation channel impacts to the west end of South Beach which had been typically manifest in chronic rates of erosion and a consistent northerly post-fill recession of the shorefront. Accordingly, the Village was ultimately forced to "change the existing dynamic" by constructing a single terminal groin designed to complement the placement of future beach fills at the persistent South Beach erosional "hot spot". The project was permitted to be constructed in two phases – with Phase 2 being optional. Simplistically, the structure was designed to serve as a "template" for fill material placed eastward thereof on South Beach. The Phase 1 1,300 ft. long terminal groin (completed in Nov. 2015), was designed however as a "leaky" structure (*i.e.* semi-permeable) so as to provide for some level of continued sand transport to West Beach and portions of the Point (located both westward and northward of the groin stem). Through May 2022, terminal groin project performance – based upon post-construction monitoring – has been both as intended – and as predicted.

Between November 2000 and April 2021, Bald Head Island had received about 8.6 Mcy, mol of sand from the initial widening/deepening and five (5) subsequent maintenance dredging operations for the Wilmington Harbor Navigation Project entrance channel. Including the 2019 project, the Village has placed another 3.2Mcy of sand along the West Beach and South Beach shorelines. Accordingly, in the net Bald Head Island has experienced a total estimated sand placement volume of approximately 11.8 Mcy since 2000 at those two locations – with South Beach receiving 97% or more of the total.

Conversely, the gross volumetric sediment loss over a November 2000 to November 2020 (pre-disposal) monitoring timeframe was conservatively computed at 8.036 Mcy, or approximately 401,800 cy per year – on "average". This annualized "loss" addresses the continuous section of Bald Head Island shorefront extending from the marina entrance to the Cape Fear spit. The assignment of an *average annual* long-term rate of sand loss at Bald Head Island however, has *not* necessarily been a meaningful indicator of navigation project impact. Such an average rate is often temporally biased by periods of beach fill equilibration, groinfield "effectiveness due to reconstruction," recent storm events (such as Hurricanes Florence, Dorian and Isaias), the occurrence of episodic destabilization dredging events in close proximity to the island, as well as other physiographic phenomena temporally affecting annualized quantities of alongshore sediment transport – from Bald Head Island. In addition, the island's littoral system continues to adjust to the quasi-stabilizing effect of the terminal groin in existence only since 2015. Along South Beach per se, there has existed historically a "nodal point" some 7,000 ft. eastward of the terminal groin (approx. STA 116+00). At or close to the nodal point, the directionality of *net littoral transport* on an annual basis changes from West (toward the groin) to East (toward Cape Fear). Note – depending on wave climatology, the condition and exposure of the sand tube groinfield, as well as other factors, the effective location of the nodal point can vary slightly along South Beach from year to year. As of May, 2022, within the 22,755 shoreline influenced by sand episodically placed since 2000, up to 3.35 Mcy remain in the littoral system (measured above elevation -16 ft. NGVD 29). This *includes* the 1.6 Mcy beach disposal project completed in early April, 2021 by the Wilmington District, USACE.

Although not directly impacted by long-term navigation channel improvements and maintenance of the Cape Fear River entrance, the Village Council elected to initiate monitoring of the East Beach shorefront at Bald Head Island beginning in November 2008. Since that time, it is documented that East Beach can undergo strong seasonal variations of beach width and profile volume to a large degree dependent upon storm frequency and intensity, as well as the ever-changing configuration of the Cape Fear spit. For example, the most recent May 2022 survey data show a net shoreline volumetric change of approximately +12,990 cy (above elevation -16 ft NGVD). throughout the 6,000 ft East Beach shoreline lying northward of Cape Fear over the last 12 months. In the prior year, it had changed only by about 400 cy. Between November 2008 and May 2022, the total change had been +362,700 cy. Most of the volume increase had been caused by post-storm accretion of the Cape Fear spit shoreline fronting Onslow Bay.

Typically, periods of episodic accretional configurations of the Cape Fear spit deemed beneficial to East Beach have corresponded to a high rate of erosion and duneline recession along the easternmost section of South Beach – directly seaward and westward of the Shoals Club facility. For example, between 2000 and 2020, the average MHWL erosion rate at that general location has been over -20 ft/yr – due to sand losses either directly or indirectly associated with the configuration of the Cape Fear spit formation. The most recent (2021) federal disposal project placed fill within 2,000 ft. mol. of the Shoals Club and Cape Fear. However, erosion has continued to the point that the Club was required to install a sandbag revetment seaward of the property in May/June 2022.

In 2022, the Village performed monitoring of the Jay Bird Shoals borrow site utilized to construct the non-federal 1.85 Mcy beach fill sponsored by the Village in 2009/10 and the 1.10 Mcy beach constructed in 2018/19. During the Year 12 monitoring period (May 2021 to May 2022), the third year following the 2018/19 project excavation, the entire permitted borrow site gained 138,500 cy (inclusive of the exclusion and buffer zones). As of May 2022, there is theoretically 1.3 Mcy of material located within the *permitted borrow site limits* above the permitted cut elevation (-22 ft-NGVD). Most of that material is *not* however practically available for dredging at this time.

After an extension of the two marina entrance channel jetties in 2015, temporarily reduced shoaling within the navigation channel resulted in a corresponding reduced volume of disposal sand being place along the Row Boat Row shoreline. Although the Village had planned to continue to proactively bypass sand from the south jetty fillet (located at the distal end of West Beach) to the Row Boat Row shorefront, it became clear that the existing four (4) low level timber groins were not capable of providing an acceptable level of shoreline stabilization at that location.

Hence, near the end of the 2017 monitoring period, the Village initiated construction of two (2) shore parallel detached rock breakwaters located north of the marina entrance seaward of the Row Boat Row shoreline. The placement of breakwaters between existing groins northward of the marina entrance was intended to combine the attributes of each of the two types of stabilization structure so as to reduce the rate of sediment transport from the eroding shoreline caused principally by ferry/barge generated waves. The subject expanded shore stabilization project (detached breakwaters *and* existing groinfield) was designed to have a sand fill prior to construction. The source of the fill was the exiting Bald Head Creek borrow area. A previously permitted Bald Head Creek borrow area was dredged in early 2017 by Marcol Dredging. Some 26,000 cy were placed at Row Boat Row prior to breakwater implementation. Since that time multiple channel maintenance/sand bypass operations have occurred – most with increasing volumes dredged. Typically, dredging is required twice a year on average. This is primarily due to an increasing northerly rate of sediment transport along West Beach caused by a continuing reconfiguration of the Point. As a result, the Village has been forced to perform an increased frequency of bypassing of sand farther northward of the

stabilizing influence of the breakwaters. This required a 2020 modification of the permits associated with the limits of allowable beach disposal seaward of Row Boat Row.

In the spring of 2019, the Village resubmitted permit applications accompanied by indepth geotechnical studies and environmental analyses intended to develop a long term (and large scale) supplementary borrow site located within Frying Pan Shoals. The purpose of such a borrow site would be to both ensure compliance with Permit conditions necessitating the maintenance of the updrift fillet associated with the 2015 terminal groin project and to provide an interim source of beach quality material sufficient to meet future South Beach renourishment requirements – when pursuant to the existing tenets of the Wilmington Harbor Sand Management Plan, beach quality channel maintenance material excavated would be placed at Oak Island. In 2021, a pre-project fisheries monitoring plan was submitted for purposes of addressing regulatory agency concerns. In April 2022, the Village acknowledged certain regulatory "concerns" may not be resolved in the near future. Subsequently, the Village has authorized work intended to expand the Jay Bird Shoals borrow site for purposes of providing a sand source for the next Village sponsored fill event – when federal beach disposal is contractually redirected to Oak Island.

An important secondary precept of the spring of 2019 beach fill project constructed by the Village was to allow for the concurrent replacement of the sand tube groinfield which had become damaged over time. During the spring 2021 federal channel maintenance project, the groin field in its entirety was again covered by beach fill. That disposal project completed in early April 2021 placed up to 1.61 Mcy of sand between Sta.60+00 and Sta. 212+00, mol. on South Beach.

The original Permits for construction of the terminal groin at Bald Head Island stipulated that if the permittee elected to dredge more than 250,000 cy from the Jay Bird Shoals borrow site after 2015, limited monitoring of the eastern end of Oak Island must be performed. Accordingly, in November 2018, the Village initiated the requisite monitoring at Oak Island (Caswell Beach). The first report of findings for Oak Island followed a November 2019 monitoring survey. A second year monitoring report was issued in December 2020. In early 2021 it was formally agreed by DCM and the USACOE that based upon the results of the Year 2 report, the *Village's responsibility for continued monitoring of Oak Island has terminated*.

In 2019, the Port of Wilmington, NC (as project sponsor) commissioned the formulation of a Section 203 Report which proposed a plan to deepen and widen (in places), the Federal navigation project, which extends from the Atlantic Ocean up the Cape Fear River to the Port of Wilmington. The Village of Bald Head Island formally submitted several series of comments to-the-record which addressed deficiencies in the project analyses and which requested clarification to impacts addressed, or unaddressed by the consultant prepared report. As of July 2022, the Wilmington District, USACOE have yet to determine how the various environmental studies, E.I.S. and permitting will be carried out for purposes of moving the proposed channel deepening project forward.

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BALD HEAD ISLAND, N.C. Beach Monitoring Program Report No. 20 (May 2021 – May 2022)

1.0 INTRODUCTION

1.1 Overview

This engineering report presents measured physical changes along the South Beach, West Beach, East Beach and Row Boat Row shorelines of Bald Head Island (BHI) based principally upon both historical and updated monitoring surveys performed annually on behalf of the Village of Bald Head Island (Village). It likewise addresses actions taken by the Village or others which have or could affect shoreline conditions. More, specifically, this report addresses:

- (1) An overview of Bald Head Island's physical setting including a discussion of the Federal Navigation Channel and the status of the implementation for the Wilmington Harbor Sand Management Plan (WHSMP).
- (2) Recent volume and shoreline position changes measured between monitoring surveys of May 2021, November 2021 and May 2022 along the West Beach, "the Point" and South Beach shorelines, as well as *long-term changes* since November 2000. Updates of East Beach and the Cape Fear Spit conditions are likewise provided, as well as near term changes for the Row Boat Row shoreline which receives episodic sand placement associated with routine marina entrance channel sand bypass operations.
- (3) A discussion of the most recent 2020/21 Federal Beach Disposal Project constructed along the majority of S. Beach between January and April 2021 which has been subject to equilibration over the last 12 months, mol.
- (4) A discussion of a recent Section 203 Harbor Deepening Project Investigation initiated by the Wilmington Harbor Port Authority and its potential implications to Bald Head Island.
- (5) Any proposed, recent or ongoing new work.

1.2 Physical Setting

Bald Head Island is located in Brunswick County, North Carolina at approximately 33°51' N, 78°00' W (**Figure 1.1**). It is roughly 25 miles south of the City of Wilmington and 32 miles east of the South Carolina/North Carolina state line. It is the southernmost of the coastal barrier islands which form the Smith Island complex at the mouth of the Cape Fear River. The southeastern tip of the island is Cape Fear (also referred to as Cape Fear Point) from which Frying Pan Shoals extend seaward over 20 miles to the southeast.

The island's east and south shorelines, "East Beach" and "South Beach", front the Atlantic shoreline. The west shoreline, or "West Beach", fronts the Cape Fear River. The north side of the island is bounded by the Bald Head Creek estuary, Middle Island and Bluff Island. The Cape Fear River entrance, over one mile in width, separates Bald Head Island from Oak Island (or Caswell Beach).

The astronomical tides in the vicinity of Bald Head Island are semi-diurnal and have average mean and spring ranges of approximately 4.3 ft and 5.0 ft, respectively. Tidal datums for Bald Head Island are listed in **Table 1.1** and the predicted astronomical tides during the May 2021 to May 2022 monitoring period are plotted as **Figure 1.2**.

Datum	Elevation (ft-NGVD29 ²)
Mean Higher High Water (MHHW)	+2.82
Mean High Water (MHW)	+2.51
NAVD 1988	+1.10
Mean Tide Level (MTL)	+0.35
NGVD 1929	0.00
Mean Low Water (MLW)	-1.81
Mean Lower Low Water (MLLW)	-1.98

Table 1.1: Tidal datums for Bald Head Island, North Carolina¹.

¹ Approximations based upon extrapolation from Southport, N.C.

² NGVD 1929: National Geodetic Vertical Datum of 1929 (1929 Mean Seas Level). Horizontal coordinates are referenced to the North Carolina State Plane Coordinate System, North American Datum of 1983.



Figure 1.1: Location of Bald Head Island, N.C. and Federal Navigation Channel.



Figure 1.2: May 2021 through May 2022 predicted astronomical tides, Bald Head Island, North Carolina.

May 2021 through May 2022 Predicted Astronomical Tides

1.3 Monitoring Period Wave Climate (May 2021 to May 2022)

In August, 2020 both Oak and Bald Head Island experienced the effects of Hurricane Isais (Olsen, 2021). No major storms of interest however, affected Bald Head Island during the 12 months of monitoring discussed herein. **Figure 1.3** displays a time series of significant wave heights measured at NOAA Buoy 41108 from May 2021 through May 2022. NOAA Buoy 41108 is located roughly 9 miles south of Bald Head Island in approximately 42 feet of water. The buoy was deployed in March 1988 and has been collecting data nearly continuously for 34+ years except for an approximate five year period between April 1992 and May 1997 and several other periods of lasting a few weeks or less in duration³. The data collected by the buoy includes significant wave height (average of the highest one-third of all waves in a 20-minute sampling period), wave period, wave direction, wind speed and other standard meteorological data.

The average significant wave height⁴ at NOAA Buoy 41108 during the Year 21 monitoring period (May 7, 2021 to May 26, 2022⁵) was 3.10 feet with a maximum wave height of 14.17 ft measured during January 2022 nor'easter. The Year 21 average value is approximately 3 percent lower than the full record average significant wave height of 3.21 feet (March 1988 through May 2022) and 4 percent lower than the Year 20 average wave height (3.23 feet).

During the Year 21 monitoring period, roughly 3.1 percent of the recorded wave heights were above 6 feet, compared to 5.6 percent for the full record average. That is, there were roughly 45 percent fewer wave events recorded above 6 feet during the Year 21 monitoring period than would be expected during a typical similar period of time. However, during the Year 21 monitoring period, the occurrence of waves above 10 feet was slightly higher than the full record average (0.34 percent for Year 21 compared to 0.25 percent for the long-term average).

³ During the Year 21 monitoring period, data was not collected at the buoy between March 7 and April 10, 2022.

⁴ These measurements reflect the significant wave height, or the average of the highest 1/3rd of waves passing the buoy during a 20 minute sampling period.

⁵ The May 2021 beach profile survey was completed May 7, 2021, the November 2021 survey on November 30, 2021 and the May 2022 survey completed on May 26, 2022.





1.4 Wilmington Harbor Federal Navigation Channel and Sand Management Plan

A detailed discussion of the history of the navigation channel and the Wilmington Harbor Sand Management Plan (WHSMP) is provided in Monitoring Report No. 15 (Olsen 2017).

The Wilmington Harbor Federal Navigation Project extends up the Cape Fear River from a point seven statute miles seaward of the Bald Head Island Marina, upstream 30.4 miles to a location just north of the City of Wilmington, N.C. The Wilmington District, U.S. Army Corps of Engineers (USACE) is responsible for maintaining the project at its congressionally authorized depths and widths.

The Wilmington Harbor Sand Management Plan (USACOE 2000) was formulated as a specific action element of the deepening project for Wilmington Harbor. For the most part, the Plan was in direct response to the stated concerns of the Village of Bald Head Island regarding the historical harbor maintenance impacts and potential new impacts of the deepening project to both the regional sediment budget and Bald Head Island. The Plan's stated purpose was to reverse the practice of placing beach quality sand in the off-shore disposal area by calling for placement of this sand onto adjacent beaches. Over a theoretical six-year biennial maintenance cycle, the initial Wilmington Harbor Sand Management Plan (WHSMP) stipulated that approximately 1.0 Mcy of sand was to be placed on the beaches of Bald Head Island in years two and four (after initial construction) and on Oak Island/Caswell Beach during year six. The six-year disposal cycle was proposed for the life of the project but, accordingly to its terms, could be altered based upon documentation of impacts to adjacent beaches, changes in conditions and other relevant factors. The first six-year (3 maintenance event) cycle was completed in April 2009. In early 2011, the Wilmington District issued a draft report-of-findings both summarizing approximately 10-years of monitoring and readdressing the tenets of the original (2000) Sand Management Plan based upon their interpretation of monitoring results, related analyses and other salient factors or considerations. Subsequently the District solicited public comments from the two (2) principal stakeholders – the Village of Bald Head Island and Caswell Beach.

It has been OAI's continuing opinion that the division of sand between the two (2) abutting shorefronts of Oak Island and Bald Head Island should be based upon the cumulative quantities of sediment *lost* from each shoreline over the prior dredging cycle(s) as documented by survey, as well as identifiable impacts which exceed the November 2000 (pre-project) benchmark survey. Alternatively, it should be based upon the ratio of documented littoral transport rates for each island toward the Cape Fear River. Pursuant to the existing Plan however, the next disposal operation at South Beach will occur in the winter/spring months of 2022/2023. The subsequent disposal event will address the eastern end of Oak Island (estimated at 2025).

1.5 Historical Erosion Control Activities (1991 to 2022)

1.5.1 Channel Maintenance Beach Disposal and Beach Restorations – Chronology

Beach fill placement activities constructed at Bald Head Island since 1991 are summarized in **Table 1.2**. Not including disposal operations after 2018/19, a detailed discussion of the history of channel maintenance beach disposal and beach restoration activities is provided in Monitoring Report No. 15 (Olsen 2017).

Year	Volume	Sponsor	Location
1991	$0.35\pm Mcy$	VBHI	(Sta. 24+00 to 138+00)
1996	$0.65 \pm Mcy$	VBHI	(Sta. 24+00 to 142+00)
1997	$0.45 \pm Mcy$	VBHI	(Sta. 24+00 to 128+00)
2001	$1.849 \pm Mcy$	USACE*	South Beach (Sta. 41+60 to 205+50)
2005	$1.217 \pm Mcy$	USACE*	South Beach (Sta. 46+00 to 126+00)
2006	47,800 cy	VBHI	West Beach (Sta. 16+00 to 34+00)
2007	$0.9785 \pm Mcy$	USACE*	South Beach (Sta. 46+00 to 174+00)
2009/10	$1.850 \pm Mcy$	VBHI	West Beach (Sta. 8+00 to 32+00) South Beach (Sta. 40+00 to 190+00)
2012	137,990 cy	FEMA/VBHI	West Beach & Western South Beach
2012	$1.566 \pm Mcy$		South Beach (Sta. 44+00 to 150+00)
2013	92,500 cy	USACE*	West Beach (Sta. 8+00 to 27+00)
2015	$1.33 \pm Mcy$	USACE*	South Beach (Sta. 41+50 to 154+00)
2016/17	50,000 cy	VBHI	West Beach and Row Boat Row
2018/19	1.1 Mcy	VBHI	South Beach (Sta. 49+00 to Sta. 146+00)
2021	1.61 Mcy	USACE	South Beach (Sta. 60+00 to Sta. 212+00)

Table 1.2: Beach disposal or sand placement activities at Bald Head Island since 1991.

* Disposal pursuant to the WHSMP. Dredge volume estimate (pre-losses).

1.5.2 Erosion Control Structures (1996 to 2022) - Chronology

Erosion control structures constructed at Bald Head Island since 1996 are summarized in **Table 1.3**. A detailed discussion of the (pre-2021) history of erosion control structures is provided in Monitoring Report No. 15 (Olsen 2017).

Year	Location	Description				
1994	Western South Beach	Sand bag revetment located along 645 feet of the back- beach berm				
1996 (March)	Western South Beach	Sixteen (16) soft groins (geotube-type structures) were constructed of geotextile material and sand fill				
2003/2004	Western South Beach	Rehabilitation of 1994 constructed sand bag revetment. Revetment lengthened by approximately 200 feet and base width increased to 40 ft and crest elevation raised to +12 ft-NGVD).				
2005 (January to March)	Western South Beach	Replacement of 1996 constructed sand tube groin field. Minor changes in groin location were made in an effort to improve performance. Similarly, experimental "tapered" tubes were deployed in an attempt to better accommodate beach profile recession over time.				
2009	Western South Beach	Complete rehabilitation of the sand tube groin field. Some adjustment of groin lengths, and the westward relocation of groin no. 16 were made in an attempt to refine the project design.				
2011	Western South Beach	300 ft sand bag revetment was constructed on the downdrift (western side) of the last sand tube groin in order to protect several endangered residential structures.				
2013	Western South Beach	In the spring of 2013, the westernmost five (5) sand tube groins were replaced in their entirety. This work was co- funded by FEMA as part of a post-Irene damage mitigation effort. The project P.W. was BHGJS04 in accordance with FEMA declaration 4019 DR NC.				
2015	Western South Beach	In the spring of 2015, construction was initiated on a single 1,300 ft. long rock terminal groin designed to complement future placement of beach fill at South Beach. At that time, the westernmost three (3) geotube groins were removed in their entirety. A detailed description of the project is provided in Monitoring Report No. 15 (Olsen 2017).				
2015	Bald Head Marina	The two marina entrance channel structures seaward of Row-Boat-Row originally constructed by Bald Head Island, Ltd., were modified through the addition of rock extensions.				
2017	Row Boat Row	Two (2) detached breakwaters were constructed just north of the Marina Entrance. Construction details are provided in Monitoring Report No. 16 (Olsen, 2018).				
2019	Western South Beach	All remaining 13 sand tube groins were removed and replaced coincident with the 2019 beach fill.				
2022	Eastern South Beach	A major sand tube revetment was constructed seaward of the Shoals Club property.				

Table 1.3: History of erosion control structures at Bald Head Island since 1994.

2.0 PHYSICAL MONITORING PROGRAM

2.1 Monitoring Baseline & Beach Profiles

<u>MONITORING BASELINE</u> The present day Bald Head Island monitoring baseline extends roughly 31,400 ft from the northern end of Row Boat Row (Sta. -014+72), southward along West Beach, around "the Point", then eastward along South Beach to Cape Fear and finally northward along East Beach (Sta, 284+00). The individual profile stationing and coordinates are listed in **Table 2.1** and graphically depicted in **Figure 2.1**.

BEACH PROFILES In order to document and assess any potential adverse effects of the Wilmington Harbor Navigation Channel Navigation project to Bald Head Island, the Village Council initiated a comprehensive beach monitoring program which commenced in 1999. As part of the present-day program onshore and offshore profiles are measured annually at seventy-nine (79) stations spaced approximately 400 ft apart along the roughly 31,400 ft of Bald Head Island's shorefront. Since October 2003 profiles have been surveyed at 6 month intervals (i.e. fall and spring). The primary focus of this monitoring report (No. 20) is beach profile and shoreline changes occurring over the latest set of surveys (May 2021 to May 2022).

Typically, survey transects extend across the upland berm or from the dune line seaward a distance of up to 3,000 ft. Depending upon the location of the survey profile, this distance corresponds to offshore waters depths of at least -40 ft relative to NGVD within the Cape Fear River Channel and -16 ft-NGVD along the Atlantic Ocean shorefront. In **Chapter 5.0**, these surveys are intra-compared in order to determine trends in the condition of the beaches of Bald Head Island. Plots of selected historical comparative beach profile data (through May 2022) are provided in **Appendix A**.

Prior to October 2003, fifty-five (55) stations were surveyed as part of the monitoring program. Five (5) additional intermediate stations were added at the Point, commencing with the October 2003 survey. These profile stations were added to more accurately capture the extreme changes that occur at the Point. Seven (7) profiles were added along East Beach (EB-01 to EB-07) beginning with the November 2008 survey. Beginning with the November 2015 survey five (5) profiles were added along Row Boat Row and four (4) were added at the Point, as part of the terminal groin monitoring requirement. Finally, in November 2016, three (3) additional profiles were added along West Beach.

	Station 1	Location	Grid		Station Location		Grid
Station	Easting	Northing	Azi.		Easting	Northing	Azi.
(Monument)	(FT-NAD83)	(FT-NAD83)	(Deg.)	Station	(FT-NAD83)	(FT-NAD83)	(Deg.)
	Row Boat Row			084+16 (B-22)	2,303,032.1	40,924.5	219
-014+72 (RB-01)	2,304,277.9	49,117.4	302	088+23 (B-23)	2,303,372.1	40,705.0	214
-012+00 (RB-02)	2,304,068.6	48,776.5	302	092+15 (B-24)	2,303,714.1	40,513.9	209
-008+00 (RB-03)	2,303,937.2	48,538.1	302	097+10 (B-25)	2,304,146.1	40,272.5	206
-004+00 (RB-04)	2,303,728.0	48,197.2	302	102+08 (B-26)	2,304,592.1	40,057.6	204
-003+00 (RB-05)	2,303,518.7	47,856.3	302	106+00 (B-27)	2,304,960.4	39,915.3	201
	West Beac	h		110+00 (B-28)	2,305,333.5	39,771.1	201
000+00 (B-01)	2,303,309.3	47,515.5	302	114+00 (B-29)	2,305,708.5	39,626.3	202
004+00 (B-02)	2,303,100.4	47,174.4	301	118+00 (B-30)	2,306,080.6	39,482.5	202
008+00 (B-03)	2,302,891.5	46,833.3	301	122+00 (B-31)	2,306,451.7	39,339.2	201
010+00 (I-03)	2,302,788.1	46,662.0	301	126+00 (B-32)	2,306,824.0	39,195.3	200
012+00 (B-04)	2,302,682.5	46,492.2	301	130+00 (B-33)	2,307,196.5	39,051.4	200
014+00 (I-04)	2,302,578.8	46,321.1	301	134+00 (B-34)	2,307,569.6	38,907.3	200
016+00 (B-05)	2,302,473.6	46,151.1	301	138+00 (B-35)	2,307,943.9	38,767.8	200
018+00 (I-05)	2,302,369.5	45,980.3	301	142+00 (B-36)	2,308,320.5	38,633.0	200
020+00 (B-06)	2,302,264.7	45,810.0	301	146+00 (B-37)	2,308,697.1	38,498.2	200
024+00 (B-07)	2,302,055.2	45,468.8	302	150+00 (B-38)	2,309,073.8	38,363.4	200
	"the Point	**		154+00 (B-39)	2,309,452.4	38,228.0	201
028+00 (B-08)	2,301,845.1	45,126.6	303	158+00 (B-40)	2,309,818.8	38,074.6	202
032+00 (B-09)	2,301,566.1	44,843.7	301	162+00 (B-41)	2,310,179.1	37,895.6	203
034+00 (I-09)	2,301,394.4	44,742.0	301	166+00 (B-42)	2,310,539.0	37,716.9	204
036+00 (B-10)	2,301,220.2	44,647.1	299	170+00 (B-43)	2,310,903.5	37,552.0	204
038+00 (I-10)	2,301,043.1	44,550.6	296	174+00 (B-44)	2,311,267.9	37,387.2	204
039+60 (B-11)	2,300,902.6	44,473.9	291	178+00 (B-45)	2,311,632.4	37,222.3	204
041+50 (I-11)	2,300,765.0	44,365.0	287	182+00 (B-46)	2,311,996.9	37,057.4	204
043+47 (B-12)	2,300,757.5	44,167.6	284	186+00 (B-47)	2,312,361.3	36,892.6	204
044+25 (I-12)	2,300,754.6	44,090.2	276	190+00 (B-48)	2,312,725.8	36,727.8	204
045+07 (B-13)	2,300,751.4	44,007.0	268	194+00 (B-49)	2,313,090.2	36,562.9	204
046+00 (I-13)	2,300,784.9	43,920.7	260	198+00 (B-50)	2,313,454.7	36,398.1	204
046+89 (B-14)	2,300,813.7	43,836.0	251	202+00 (B-51)	2,313,819.2	36,233.2	204
049+00 (H-13)	2,300,881.5	43,636.5	247	206+00 (B-52)	2,314,183.6	36,068.4	204
050+50 (I-14)	2,300,913.5	43,541.9	247	210+00 (B-53)	2,314,548.1	35,903.5	204
051+00 (J-14)	2,300,945.8	43,447.1	247	214+00 (B-54)	2,314,912.5	35,738.7	204
052+64 (B-15)	2,300,998.3	43,292.1	243	218+00 (B-55)	2,315,277.0	35,573.8	204
054+00 (I-15)	2,301,042.2	43,163.0	243		East Beac	h	
	South Beac	:h		224+80 (EB-01)	2,315,748.8	36,063.3	90
056+56 (B-16)	2,301,148.7	42,933.8	233	234+80 (EB-02)	2,315,748.8	37,063.3	90
060+51 (B-17)	2,301,399.6	42,628.3	230	244+80 (EB-03)	2,315,748.8	38,063.3	90
065+50 (B-18)	2,301,716.0	42,243.2	229	254+80 (EB-04)	2,315,748.8	39,063.3	90
069+46 (B-19)	2,301,967.6	41,937.0	227	264+80 (EB-05)	2,315,748.8	40,063.3	90
073+39 (B-20)	2,302,246.1	41,660.5	223	274+80 (EB-06)	2,315,748.8	41,063.3	90
076+37 (B-21)	2,302,609.2	41,320.5	222	284+80 (EB-07)	2,315,748.8	42,063.3	90

 Table 2.1: Bald Head Island baseline stationing and beach monitoring profile locations.

<u>MHWL SURVEYS</u> As part of the permit required monitoring for the terminal groin project completed in late 2015, post-construction MHWL surveys were initiated in November 2015. Each survey was specified to begin at the Marina entrance (Sta. 0+00) and extend to St. 75+00, about 3,000 ft eastward of the terminal groin head. On an annual basis, surveys are to be intercompared to assess both updrift fillet conditions and the location of the downdrift shoreline fronting the Cape Fear River.

2.2 Bald Head Creek Borrow Site Surveys

The Bald Head Creek borrow site and adjacent areas utilized for the 2017 Shore Stabilization Project constructed by Marcol Dredging were monitored at 6 months and thereafter annually for the following 3 years. **Table 2.2** summarizes selected surveys collected to date. *No survey was required or conducted during the current monitoring year*. The purpose of the monitoring is to document hydrographic changes throughout the borrow site and in particular areas which were "over-dredged" by the Contractor. Of specific interest to State and Federal regulatory agencies has been the rate of recovery and the composition of the material that infills the area(s) excavated by hydraulic dredge below that addressed by permit. In addition to annual surveys, limited grab samples and sediment analysis are performed by the firm LMG. The Marcol March 2017 AD Survey is considered as the "baseline condition". As of May 2019, physical monitoring was deemed complete.

Borrow Site Survey Date	Comment
March 2012	After Dredge (AD) Survey (11/12 Project)
January 2013	10 Months Post-Dredge (11/12 Project)
December 2013	21 Months Post-Dredge (11/12 Project)
April 2015	37 Months Post-Dredge (11/12 Project)
April 2016	49 Months Post-Dredge (11/12 Project)
November 2016	Before Dredge (BD) Survey (16/17 Project)
March 2017	After Dredge (AD) Survey (16/17 Project)
November 2017	7 Months Post-Dredge (11/12 Project)
May 2018	14 Months Post-Dredge (11/12 Project)
May 2019 ⁽¹⁾	26 Months Post-Dredge (11/12 Project)

Table 2.2: Selected Bald Head Creek borrow site surveys collected as of May 2022.

(1) Last monitoring survey required.

2.3 Jay Bird Shoal Borrow Site Surveys

Permits for the most recent beach renourishment project constructed by the Village in 2019 necessitate the resurveying of the Jay Bird Shoal borrow site as part of the annual island-wide monitoring program. **Table 2.3** summarizes the borrow site surveys conducted to date. Specifically, borrow site surveys are required both pre- and post-excavation, as well as at 12-, 24- and 36-months and biennially thereafter. The area typically surveyed is 400-acres \pm which includes a buffer area outside the original "permitted" limits of work.

Borrow Site Survey Date	Comment
October 2009	Before Dredge (BD) Survey (09/10 Project)
March 2010	After Dredge (AD) Survey (09/10 Project)
May 2011	14 Months Post-Dredge (09/10 Project)
May 2012	26 Months Post-Dredge (09/10 Project)
May 2013	38 Months Post-Dredge (09/10 Project)
April 2015	61 Months Post-Dredge (09/10 Project)
May 2017	86 Months Post-Dredge (09/10 Project)
November 2017	92 Months Post-Dredge (09/10 Project)
May 2018	98 Months Post-Dredge (09/10 Project)
September 2018	98 Months Post-Dredge (09/10 Project)
December 2018	Before Dredge (BD) Survey (19 Project)
March 2019	After Dredge (AD) Survey (19 Project)
May 2020	14 Months Post Project (19 Project)
May 2021	26 Months Post Project (19 Project)
May 2022	38 Months Post Project (19 Project)

Table 2.3: Jay Bird Shoal borrow site surveys collected as of May 2022.

2.4 Orthorectified Aerial Photography

In addition to the beach profile surveys, digital color aerial photography of the island's shoreline has been acquired at a minimum, annually by Greenman-Pedersen, Inc.⁶ **Table 2.4** summarizes the aerial photography collected to date as part of the monitoring program. Reproductions of the three most recent aerial photography sets (May 2022, November 2021 and May 2021) are presented in **Appendices B**, **C** and **D**, respectively.

⁶ Greenman-Pederson, Inc.; 3909 Wrightsville Ave. Suite 200; Wilmington, NC 28403.

	Photo Date				
Year	Month	Day	Comment		
2001	September	NA	2 months post-construction (2001 disposal)		
2002	November	14	16 months post-construction (2001 disposal)		
2003	April	NA	21 months post-construction (2001 disposal)		
2004	January	NA	30 months post-construction (2001 disposal)		
2004	May	NA	34 months post-construction (2001 disposal)		
2004	October	NA	39 months post-construction (2001 disposal)		
2005	May	NA	4 months post-construction (2004/05 disposal)		
2005	November	NA	10 months post-construction (2004/05 disposal)		
2006	April	NA	15 months post-construction (2004/05 disposal)		
2006	October	NA	21 months post-construction (2004/05 disposal)		
2007	May	20	1month post-construction (2007 disposal)		
2008	May	13	13 months post-construction (2007 disposal)		
2009	January	14	21 months post-construction (2007 disposal)		
2009	May	31	25 months post-construction (2007 disposal)		
2009	August	26	3 months pre-renourishment (09/10)		
2010	April	NA	1 month post-renourishment (09/10)		
2011	April	NA	13 months post-nourishment (09/10)		
2012	May	NA	26 months post-nourishment (09/10)		
2012	December	14	33 months post-nourishment (09/10)		
2013	May	14	38 months post-nourishment (09/10)		
2013	November	14	44 months post-nourishment (09/10)		
2014	May	23	50 months post-nourishment (09/10)		
2014	November	03	56 months post-nourishment (09/10)		
2015	March	29	Post-construction (2015 Disposal)		
2015	August	9	5 months post-construction (2015 Disposal)		
2015	November	29	Post-terminal groin construction		
2016	April	3	4 months post-construction (T.G.)		
2016	October	13	Post-Hurricane Matthew		
2017	April	14	5 months Post-Hurricane Matthew		
2017	November	27	24 months post-construction (T.G.)		
2018	April	19	29 months post-construction (T.G.)		
2018	October	14	Post-Hurricane Florence		
2019	April	10	1 month post-renourishment (18/19)		
2019	Nov	13	8 months post-renourishment (18/19)		
2020	May	15	13 months post-renourishment (18/19)		
2020	Nov	19	20 months post-renourishment (18/19)		
2021	May	1	25 months post-renourishment (18/19)		
2021	Nov	17	31 months post-renourishment (18/19)		
2022	May	20	37 months post-renourishment (18/19)		

Table 2.4: Bald Head Island monitoring aerial photography collected as of May 2022.

3.0 MONITORING (SURVEY) RESULTS

3.1 Methodology

For purposes of analysis and discussion, the Bald Head Island monitoring baseline is qualitatively broken into seven (7) shoreline segments, or zones of interest, with significantly varying physiographic characteristics as follows:

- Station -018+72 to -003+00 "Row Boat Row"
- Station -001+60 to 028+00 "West Beach"
- Station 028+00 to 046+00 "The Point" North of Terminal Groin
- Station 046+00 to 056+56 "The Point" South of Terminal Groin
- Station 056+56 to 214+00 "South Beach"⁷
- Station 214+00 to 224+80 "Cape Fear Point"⁸
- Station 224+80 to 284+80 "East Beach"

These zones differ slightly from the shoreline segments used monitoring reports prior to 2015 (OAI 2015). More specifically, "the Point" is now divided into two areas rather than one, based upon the location of the recently completed terminal groin. The update is intended to more accurately capture the influence of that structure on the physical processes along the Bald Head Island shoreline. Additionally, the "Row Boat Row" reach was added to the monitoring analysis with the initial monitoring surveys along this reach completed in November 2015.

Alongshore volume changes were calculated using an average end-area method, where the cross-sectional areas are determined by comparing beach profiles at each beach monitoring station above several different vertical datums. This approach allows evaluation of beach changes at different elevations along the project in addition to the total profile.

Average shoreline position changes were spatially weighted based upon the distance between stations due to the non-uniform alongshore spacing of survey monuments.

⁷ East of Sta. 214+00, the remaining 400 ft of surveyed Atlantic oceanfront shoreline becomes part of Cape Fear Point and is not included in the South Beach analysis due to its highly dynamic nature.

⁸ The general condition of the Cape Fear spit is qualitatively monitored primarily through controlled aerial photography. This depositional feature is routinely subject to episodic periods of accretion and erosion resulting from eventual detachment via tidal channel breakthrough during storms. It is likewise influenced by beach fill activities and sediment added to the littoral system of South Beach as well as storm waves originating from the east or southeast.

3.2 Year 21: Monitoring Program (May 2021 – November 2021 – May 2022)

The May 2021 to May 2022 monitoring period represents the twenty first year of measured shoreline change following completion of the initial 2001 Federal +1.849 Mcy beach disposal at Bald Head Island. For compliance purposes, the May 2022 survey represents the 3rd year following completion of the +1.1 Mcy beach fill constructed by the Village of Bald Head Island in the winter of 2018/2019 at South Beach. This survey period also serves to document the first full year following the April 2021 completion of a 1.61 Mcy Federal beach disposal project at S. Beach.

Volume changes between condition surveys were computed using the average end-area method above the mean high water line (MHWL; +2.51 ft-NGVD) and the assumed typical depth of closure (-16.0 ft-NGVD). **Tables 3.1** through **3.3** list the computed changes along the Bald Head Island shoreline for the May 2021 – November 2021 – May 2022 survey intervals. **Figures 3.1**, **3.2** and **3.3** depict the cumulative and local volume changes for the same intervals. Changes in shoreline position at each station were computed at the MHWL and the seaward edge of berm (+6 ft-NGVD contour). The results are summarized in **Tables 3.4** and **3.5** and graphically depicted in **Figures 3.4** and **3.5** (relative to their *November 2000* pre-disposal locations).

3.3 West Beach, "The Point" and South Beach: Discussion

3.3.1 Survey Period: May 2021 to November 2021

This survey period represents the second monitoring period following completion of the +1.1 Mcy 2018/19 beach fill. The May 2021 and November 2021 surveys were performed approximately 14 and 20 months, respectively, following Village project completion in March 2019 and federal beach disposal completed in April 2021.

As depicted in **Figure 3.1** and **Table 3.1**, the island-wide *net* shoreline volume change trend for this period was erosional with -239,900 cy (-11.4 cy/ft) of loss, mol. over the 6 month span above -16 ft-NGVD. Similarly, above the MHWL, the shoreline lost -50,400 cy. Consistent with the volume losses above the MHWL, the berm advanced by a spatially weighted average⁹ of roughly +2.3 feet while the MHWL retreated by -2.4 feet. However, subreaches of the monitored shoreline experienced varied changes over this monitoring period.

⁹ Due to the irregular spacing of the profile stations, the average shoreline changes are weighted based upon the distance between stations and calculated using an average end method.

In the net, <u>West Beach</u> was relatively moderately erosional during this period losing - 12,000 cy above the MHWL but gained +4,200 between the MHWL and the -16 ft-NGVD contour. Overall West Beach lost roughly -7,800 cy above the -16 ft contour. The largest loss occurred closest to the Point northernmost 400 ft (Jetty to Sta 020+00). During this period, the berm receded by an average of -22 ft while the MHWL receded by -13 ft.

The entire 3,690 ft of <u>"the Point"</u> shoreline (Sta. 28+00 to 56+56) was net acceetional during this monitoring period, gaining 78,500 cy above -16 ft-NGVD. For purposes of evaluating the impacts of the terminal groin completed in November 2015, "the Point" shoreline is subdivided into two reaches with Sta. 46+00, the approximate location of the terminal groin, as the dividing station. North of the terminal groin (Sta. 28+00 to 46+00), the shoreline gained 16,200 cy above the MHWL. Along this reach, the berm accreted by roughly 72 ft on average and the MHWL by 95 ft. South of the terminal groin (Sta. 46+00 to 56+56), the shoreline accreted above the MHWL (on average) and lost -2,800 cy above the -16 ft-NGVD contour adjacent to the channel. The berm and MHWL advanced by averages of 82 ft and 8 ft, respectively – due principally to equilibration.

<u>South Beach</u> was net erosional during the period, losing roughly -67,800 cy above the MHWL and -307,800 cy above -16 ft-NGVD. All but 2 (36 of 38) of the monitoring stations were net erosional above -16 ft-NGVD. During this period, the federally constructed fill berm receded by an average of -22 ft while the MHWL receded by -25 ft. – due to equilibration.

3.3.2 Survey Period: November 2021 to May 2022 (Six Months Post-Federal Beach Fill)

As depicted in **Figure 3.2** and **Table 3.2**, the island-wide *net* volume change was a large-scale loss of approximately -165,300 cy above -16 ft-NGVD. Losses from the overall fill volume placed were as expected, such that the berm and MHWL receded landward along the entirety of the South Beach shoreline.

In the net, <u>West Beach</u> was relatively stable during this period with a small gain of 3,500 cy above the MHWL. Overall West Beach lost only -1,800 cy above the -16 ft contour. During this period, the berm *advanced* by an average of 6 ft while the MHWL receded by -13 ft.

Along <u>"the Point"</u> shoreline north of the terminal groin, the beach accreted by +25,400 cy above the MHWL and gained +67,600 cy above the -16 ft-NGVD contour. Along "the Point" shoreline south of the terminal groin, the beach lost -200 cy above the MHWL and gained 1,600 cy above -16 ft-NGVD.

<u>South Beach</u> was net erosional during the period due to the equilibration of the federal beach fill, losing -232,400 cy above the -16 ft-NGVD. Above the MHWL, the shoreline lost -117,600 cy.

3.3.3 Year 21 Monitoring Results: May 2021 to May 2022 – Post Fill and Post Disposal (Excluding East Beach & Row Boat Row)

During Year 21 in its entirety, the monitored portion of the island experienced a loss of -405,700 above the -16 ft contour (see **Table 3.3and Figure 3.3**). Approximately 59 percent of this loss occurred during the first six months of the monitoring period (May 2021 to Nov 2021), directly following the federal beach disposal project at South Beach (in April 2021). Above the MHWL, the island lost -138,500 cy.

Along West Beach, the shoreline lost approximately -8,700 cy above the MHWL and -9,400 cy above -16 ft-NGVD. During Year 21, the berm receded by an average of -16 ft and the MHWL by -9 ft.

The entire Point shoreline (north and south of the terminal groin), experienced a net gain of roughly +55,000 cy above the MHWL and +144,500 cy above -16 ft-NGVD. This inlet shoreline accretion was principally a result of beach fill placed by the Corps being transported over and through the terminal groin structure – and being deposited as an inlet-facing spit. Such material serves to function as a feeder beach to the West Beach shoreline lying northward thereof.

In the net, the South Beach shorefront lost -184,800 cy above the MHWL and -540,800 cy above -16 ft-NGVD. During this period, the recently improved fill berm and MHWL receded varying amounts due to post-construction equilibration of the project, as well as losses to the inlet facing shoreline westward of the terminal groin.

				Volume	Change				Volume	Change	
	Start Station	End Station	Reach (FT)	Above +2.51 (FT)	Above -16 (FT)	Start Station	End Station	Reach (FT)	Above +2.51 (FT)	Above -16 (FT)	
	Jetty	000+00	160	300	4,000	056+56	060+51	423	3,400	-2,700	
	000+00	004+00	400	-100	4,500	060+51	065+50	510	-1,800	-19,300	
	004+00	008+00	400	-1,000	-1,200	065+50	069+46	423	-5,700	-22,000	
	008+00	010+00	200	-500	-500	069+46	073+39	442	-5,700	-20,900	
ch	010+00	012+00	200	-400	-400	073+39	076+37	516	-5,500	-17,300	
3ea	012+00	014+00	200	-200	-300	076+37	084+16	611	-3,300	-9,600	ĺ
st I	014+00	016+00	200	-200	-200	084+16	088+23	471	-2,200	-10,600	
We	016+00	018+00	200	-300	100	088+23	092+15	455	-2,700	-11,900	1
	018+00	020+00	200	-200	1,400	092+15	097+10	536	-2,800	-12,200	
	020+00	024+00	400	-3,000	-3,500	097+10	102+08	525	-4,000	-14,900	
	024+00	028+00	400	-6,400	-11,700	102+08	106+00	436	-2,900	-11,000	ĺ
		Subtotal	2,960	-12,000	-7,800	106+00	110+00	400	-1,400	-8,100	
	028+00	032+00	395	-2,000	4,800	110+00	114+00	388	-1,400	-7,000	
	032+00	034+00	200	1,100	8,200	114+00	118+00	407	-1,600	-6,600	
in)	034+00	036+00	210	500	5,000	118+00	122+00	413	-1,400	-6,100	
Jr0	036+00	038+00	230	-100	3,100	122+00	126+00	405	-1,800	-5,400	
of (038+00	039+60	230	400	5,100	126+00	130+00	405	-2,300	-6,000	
rth	039+60	041+50	220	2,200	12,000	130+00	134+00	398	-2,400	-7,000	\sim
No	041+50	043+47	220	3,000	15,400	134+00	138+00	401	-1,900	-6,300	out
int (043+47	044+25	190	3,000	11,400	138+00	142+00	400	-1,900	-5,200	h B
Poj	044+25	045+07	190	3,700	9,100	142+00	146+00	400	-2,100	-3,400	eac
	045+07	046+00	200	4,400	4,400	146+00	150+00	399	-1,300	-1,900	h
		Subtotal	2,285	+16,200	+78,500	150+00	154+00	385	-1,300	-2,900	
	046+00	046+89	200	2,300	-3,300	154+00	158+00	383	-2,000	-3,800	
oin)	046+89	049+00	250	1,200	-5,800	158+00	162+00	386	-2,300	-4,800	
f Gr	049+00	050+50	100	800	-1,200	162+00	166+00	393	-1,100	-3,500	
th of	050+50	051+00	100	600	-600	166+00	170+00	394	700	-800	
Sout	051+00	052+64	240	1,700	1,200	170+00	174+00	400	-100	-2,000	
nt (!	052+64	054+00	135	1,700	2,000	174+00	178+00	400	-1,400	-4,800	
Poi	054+00	056+56	380	4,900	4,900	178+00	182+00	400	-1,000	-4,600	
		Subtotal	1,405	+13,200	-2,800	182+00	186+00	400	-1,700	-5,700	
	Note: Elev	ations are re	eferenced	to NGVD	1929.	186+00	190+00	400	-1,000	-5,300	
						190+00	194+00	400	1,800	2,700	
						194+00	198+00	400	2,700	9,300	
						198+00	202+00	400	1,200	-4,000	
						202+00	206+00	400	-1,800	-19,100	
						206+00	210+00	400	-4,000	-21,900	
						210+00	214+00	400	-3,800	-21,200	
							Subtotal	16,105	-67,800	-307,800	
						Bald He	ead Total	22,755	-50,400	-239,900	

 Table 3.1: Bald Head Island shoreline volume change (May 2021 to November 2021).



Figure 3.1: Volume change along the Bald Head Island shoreline between May 2021 and November 2021.

				Volume	Change				Volume	Change	
	Start Station	End Station	Reach (FT)	Above +2.51 (FT)	Above -16 (FT)	Start Station	End Station	Reach (FT)	Above +2.51 (FT)	Above -16 (FT)	
	Jetty	000+00	160	600	1,900	056+56	060+51	423	-3,800	-11,700	
	000+00	004+00	400	700	1,200	060+51	065+50	510	-6,200	-15,900	
	004+00	008+00	400	0	-1,000	065+50	069+46	423	-5,200	-14,000	
	008+00	010+00	200	100	100	069+46	073+39	442	-4,600	-14,500	
ch	010+00	012+00	200	200	100	073+39	076+37	516	-4,900	-12,200	
Bea	012+00	014+00	200	100	0	076+37	084+16	611	-5,300	-10,200	
est]	014+00	016+00	200	100	200	084+16	088+23	471	-3,000	-6,700	
M	016+00	018+00	200	300	900	088+23	092+15	455	-2,500	-4,500	
	018+00	020+00	200	400	200	092+15	097+10	536	-3,700	-6,800	
	020+00	024+00	400	200	-3,000	097+10	102+08	525	-3,500	-5,600	
	024+00	028+00	400	800	-2,400	102+08	106+00	436	-3,300	-5,900	
		Subtotal	2,960	+3,500	-1,800	106+00	110+00	400	-3,800	-8,000	
	028+00	032+00	395	4,400	13,600	110+00	114+00	388	-3,500	-7,600	
	032+00	034+00	200	3,300	12,200	114+00	118+00	407	-3,500	-7,600	
in)	034+00	036+00	210	2,600	9,500	118+00	122+00	413	-3,200	-7,200	
OrD	036+00	038+00	230	2,400	7,400	122+00	126+00	405	-2,800	-7,400	
of (038+00	039+60	230	2,200	4,200	126+00	130+00	405	-3,100	-9,000	
rth	039+60	041+50	220	2,200	3,000	130+00	134+00	398	-2,700	-6,700	S
(No	041+50	043+47	220	3,600	7,700	134+00	138+00	401	-2,700	-4,400	out
int	043+47	044+25	190	3,400	7,700	138+00	142+00	400	-1,600	-4,400	h B
Poj	044+25	045+07	190	1,400	2,500	142+00	146+00	400	-200	-3,100	eac
	045+07	046+00	200	-100	-200	146+00	150+00	399	-400	-3,200	h
		Subtotal	2,285	+25,400	+67,600	150+00	154+00	385	-400	-2,800	
	046+00	046+89	200	100	1,700	154+00	158+00	383	-400	-100	
0in)	046+89	049+00	250	1,300	4,200	158+00	162+00	386	-1,300	500	
f Gr	049+00	050+50	100	500	1,200	162+00	166+00	393	-2,300	-600	
ih oi	050+50	051+00	100	400	800	166+00	170+00	394	-2,800	-1,300	
Sout	051+00	052+64	240	100	-400	170+00	174+00	400	-3,000	-500	
nt (;	052+64	054+00	135	-500	-800	174+00	178+00	400	-3,600	-2,500	
Poi	054+00	056+56	380	-2,100	-5,400	178+00	182+00	400	-3,800	-4,600	
		Subtotal	1,405	-200	+1,300	182+00	186+00	400	-3,100	-5,200	
	Note: Eleva	ations are re	eferenced	to NGVD	1929.	186+00	190+00	400	-3,000	-7,600	
						190+00	194+00	400	-2,700	-5,800	
						194+00	198+00	400	-2,300	-3,900	
						198+00	202+00	400	-2,600	-1,600	
						202+00	206+00	400	-3,500	-5,100	
						206+00	210+00	400	-4,200	-8,700	
						210+00	214+00	400	-5,100	-6,000	
							Subtotal	16,105	-117,600	-232,400	
						Bald He	ead Total	22,755	-88,900	-165,300	

 Table 3.2: Bald Head Island shoreline volume change (November 2021 to May 2022).



Figure 3.2: Volume change along the Bald Head Island shoreline between November 2021 and May 2022.

				Volume	Change				Volume	Change	
	Start Station	End Station	Reach (FT)	Above +2.51 (FT)	Above -16 (FT)	Start Station	End Station	Reach (FT)	Above +2.51 (FT)	Above -16 (FT)	
	Jetty	000+00	160	900	6,000	056+56	060+51	423	-400	-14,400	
	000+00	004+00	400	500	5,700	060+51	065+50	510	-8,000	-35,200	
	004+00	008+00	400	-1,100	-2,200	065+50	069+46	423	-11,000	-36,000	
	008+00	010+00	200	-400	-300	069+46	073+39	442	-10,200	-35,400	
ch	010+00	012+00	200	-200	-300	073+39	076+37	516	-10,400	-29,500	
Bea	012+00	014+00	200	-100	-200	076+37	084+16	611	-8,600	-19,700	
est]	014+00	016+00	200	-100	100	084+16	088+23	471	-5,300	-17,300	
M	016+00	018+00	200	0	1,000	088+23	092+15	455	-5,300	-16,500	
	018+00	020+00	200	100	1,600	092+15	097+10	536	-6,500	-19,000	
	020+00	024+00	400	-2,700	-6,600	097+10	102+08	525	-7,500	-20,500	
	024+00	028+00	400	-5,600	-14,200	102+08	106+00	436	-6,100	-16,900	
		Subtotal	2,960	-8,700	-9,400	106+00	110+00	400	-5,100	-16,100	
	028+00	032+00	395	2,400	18,400	110+00	114+00	388	-4,900	-14,700	
	032+00	034+00	200	4,500	20,400	114+00	118+00	407	-5,100	-14,300	
in)	034+00	036+00	210	3,200	14,400	118+00	122+00	413	-4,600	-13,400	
Gro	036+00	038+00	230	2,300	10,600	122+00	126+00	405	-4,600	-12,800	
of	038+00	039+60	230	2,600	9,300	126+00	130+00	405	-5,400	-15,000	
rth	039+60	041+50	220	4,300	14,900	130+00	134+00	398	-5,100	-13,600	\sim
(No	041+50	043+47	220	6,600	23,100	134+00	138+00	401	-4,600	-10,700	out
int	043+47	044+25	190	6,400	19,100	138+00	142+00	400	-3,500	-9,700	h B
Po	044+25	045+07	190	5,200	11,600	142+00	146+00	400	-2,200	-6,600	eac
	045+07	046+00	200	4,300	4,200	146+00	150+00	399	-1,700	-5,100	-
		Subtotal	2,285	+41,800	+146,000	150+00	154+00	385	-1,700	-5,700	
	046+00	046+89	200	2,400	-1,700	154+00	158+00	383	-2,400	-4,000	
uio.	046+89	049+00	250	2,500	-1,600	158+00	162+00	386	-3,600	-4,300	
f Gr	049+00	050+50	100	1,400	0	162+00	166+00	393	-3,400	-4,100	
th o	050+50	051+00	100	1,000	300	166+00	170+00	394	-2,100	-2,000	
Sou	051+00	052+64	240	1,800	800	170+00	174+00	400	-3,100	-2,500	
int (052+64	054+00	135	1,200	1,200	174+00	178+00	400	-5,000	-7,300	
Poi	054+00	056+56	380	2,900	-500	178+00	182+00	400	-4,700	-9,200	
	_	Subtotal	1,405	+13,200	-1,500	182+00	186+00	400	-4,700	-11,000	
	Note: Eleva	ations are re	eferenced	l to NGVD	1929.	186+00	190+00	400	-3,900	-13,000	
						190+00	194+00	400	-900	-3,100	
						194+00	198+00	400	500	5,400	
						198+00	202+00	400	-1,400	-5,600	
						202+00	206+00	400	-5,300	-24,200	
						206+00	210+00	400	-8,200	-30,500	
						210+00	214+00	400	-8,800	-27,300	
							Subtotal	16,105	-184,800	-540,800	
1						Bald He	ead Total	22.755	-138.500	-405.700	

 Table 3.3: Bald Head Island shoreline volume change (May 2021 to May 2022).



Figure 3.3: Volume change along the Bald Head Island shoreline between May 2021 and May 2022 (Year 21).

July 2022

		Location	Relative to N	lov. 2000			Location	Relative to N	lov. 2000
	Station	May 2021	Nov. 2021	May 2022		Station	May 2021	Nov. 2021	May 2022
	000+00	+68.4	+73.9	+88.8		060+51	+37.9	+91.3	+46.5
	004+00	+21.1	+2.3	+5.2		065+50	+207.5	+117.5	+64.0
	008+00	+4.0	-13.8	-12.2		069+46	+249.5	+169.1	+126.4
h	010+00	No Nov	ember 200) profile		073+39	+295.9	+229.4	+188.4
eac	012+00	+31.8	+15.6	+20.0		076+37	+312.6	+276.8	+233.3
B	014+00	No Nov	ember 200) profile		084+16	+299.3	+292.7	+250.7
'est	016+00	+32.2	+24.7	+24.5		088+23	+337.3	+312.4	+293.8
M	018+00	No Nov	ember 200) profile		092+15	+287.4	+283.9	+255.9
	020+00	+226.0	+212.6	+226.9		097+10	+255.7	+219.1	+198.3
	024+00	+372.6	+301.7	+308.2		102+08	+243.8	+209.4	+202.4
	028+00	+212.8	+148.9	+162.1		106+00	+270.7	+250.7	+205.2
	032+00	+22.7	+22.3	+28.1		110+00	+281.5	+263.2	+225.8
(034+00	No Nov	ember 200) profile		114+00	+290.6	+270.0	+233.8
oin	036+00	+125.7	+121.4	+247.7		118+00	+323.1	+303.5	+259.8
ſ G	038+00	No Nov	ember 200) profile		122+00	+359.9	+346.2	+305.0
h of	039+60	-2.3	+77.7	+109.2		126+00	+400.6	+368.4	+320.9
lort	041+50	No Nov	ember 200) profile		130+00	+412.5	+375.9	+330.7
t (N	043+47	-130.7	+32.5	+152.4	acł	134+00	+416.6	+373.2	+347.6
'oin	044+25	No Nov	ember 200) profile	Be	138+00	+416.4	+387.8	+356.1
Р	045+07	-43.1	+107.1	+104.0	th	142+00	+396.4	+375.3	+353.8
	046+00	No Nov	ember 200) profile	Sou	146+00	+377.7	+366.3	+338.5
	046+89	+239.5	+274.6	+288.6		150+00	+367.1	+356.7	+333.6
roi	049+00	No Nov	ember 200) profile		154+00	+354.9	+341.4	+292.4
of (050+50	No Nov	ember 200) profile		158+00	+339.4	+318.9	+289.7
uth	051+00	No Nov	ember 200) profile		162+00	+333.7	+323.5	+239.7
(So	052+64	+131.7	+261.6	+234.1		166+00	+359.0	+343.9	+300.1
oint	054+00	No Nov	ember 200) profile		170+00	+344.6	+332.4	+281.4
Ā	056+56	+186.8	+193.3	+144.7		174+00	+335.9	+308.6	+254.9
Positi	ve values in	dicate shor	eline adva	nce		178+00	+344.5	+316.7	+254.3
relativ	ve to the pre	-constructi	on location	l .		182+00	+337.9	+302.1	+248.6
Negat	ive values i	ndicate sho	oreline eros	ion and		186+00	+300.8	+259.8	+195.5
are hi	are highlighted in red.					190+00	+230.6	+233.5	+164.9
						194+00	+153.2	+196.8	+132.1
						198+00	+99.4	+137.0	+64.5
						202+00	+82.9	+94.2	+13.3
						206+00	+23.0	-6.3	-100.4
						210+00	-65.0	-125.4	-184.7
						214+00	-209.2	-242.1	-321.5

Table 3.4: Location of the **BERM** (+6.0 ft-NGVD) relative to the November 2000 (pre-2001fill) location for selected monitoring surveys.

		Location Relative to Nov. 2000					Location Relative		Nov. 2000
	Station	May 2021	Nov. 2021	May 2022		Station	May 2021	Nov. 2021	May 2022
	000+00	+59.6	+88.2	+103.3		060+51	+127.9	+97.6	+32.0
	004+00	+8.3	+4.6	-1.3		065+50	+209.0	+116.9	+50.6
	008+00	-0.7	-8.8	-4.7		069+46	+253.4	+167.2	+111.5
h	010+00	No November 2000 profile				073+39	+308.9	+232.1	+183.3
eac	012+00	-12.5	-20.4	-17.7		076+37	+323.6	+281.2	+234.2
B	014+00	No Nove	ember 200) profile		084+16	+306.5	+309.4	+256.1
'est	016+00	+26.8	+18.9	+25.9		088+23	+353.4	+323.5	+290.7
	018+00	No Nove	ember 200) profile		092+15	+295.3	+275.0	+247.0
	020+00	+239.1	+228.9	+237.4		097+10	+262.9	+232.5	+191.6
	024+00	+355.4	+298.6	+285.9		102+08	+249.1	+217.5	+193.8
	028+00	+120.8	+68.6	+69.4		106+00	+274.3	+248.7	+207.5
-	032+00	+1.4	+124.6	+264.6		110+00	+277.6	+252.3	+212.4
	034+00	No Nove	ember 200) profile		114+00	+304.0	+271.4	+226.1
oin	036+00	+115.8	+116.9	+190.2		118+00	+340.0	+298.7	+258.0
G	038+00	No Nove	ember 200) profile		122+00	+375.4	+330.5	+288.1
h of	039+60	-55.2	+32.6	+78.4		126+00	+402.5	+356.8	+313.8
ort	041+50	No November 2000 profile			_	130+00	+416.9	+364.5	+319.1
t S	043+47	-223.3	-64.1	+87.8	ach	134+00	+423.4	+376.6	+341.2
oint	044+25	No Nove	ember 200) profile	Be	138+00	+407.7	+375.0	+341.9
Р	045+07	-73.7	+104.9	+80.0	th	142+00	+391.1	+366.5	+342.2
	046+00	No Nove	ember 200) profile	Sou	146+00	+375.8	+366.7	+319.5
Ē	046+89	+306.2	+286.1	+289.4		150+00	+365.6	+360.5	+325.9
iroii	049+00	No November 2000 profile				154+00	+354.9	+353.3	+309.1
of G	050+50	No November 2000 profile				158+00	+346.0	+353.4	+310.7
ath	051+00	No Nove	ember 200) profile		162+00	+340.1	+344.8	+304.4
(Soi	052+64	+240.8	+252.1	+216.6		166+00	+339.1	+344.2	+306.7
oint	054+00	No Nove	ember 200) profile		170+00	+331.9	+334.3	+296.4
Pc	056+56	+190.2	+179.7	+121.2		174+00	+339.8	+326.8	+275.3
Positi	ve values in	dicate shor	eline adva	nce		178+00	+357.8	+344.4	+285.9
relativ	ve to the pre	-constructi	on location	1.		182+00	+339.2	+322.6	+273.6
Negat	tive values i	ndicate sho	oreline eros	ion and		186+00	+299.8	+280.1	+224.8
are hi	are highlighted in red.					190+00	+224.2	+253.3	+192.6
						194+00	+142.0	+210.3	+158.1
						198+00	+107.7	+133.4	+126.7
						202+00	+96.8	+70.3	+87.0
						206+00	+33.9	-20.7	-70.7
						210+00	-67.2	-134.9	-197.0
						214+00	-213.4	-255.2	-329.6

Table 3.5: Location of the <u>MHWL</u> (+2.51 ft-NGVD) relative to the November 2000 (pre-2001fill) location for selected monitoring surveys.



Figure 3.4: Location of the MHWL (+2.51 ft-NGVD) relative to the November 2000 (pre-2001 fill) location.



Figure 3.5: Location of the BERM (+6.00 ft-NGVD) relative to the November 2000 (pre-2001 fill) location.

3.3.4 Long-Term Beach Changes: November 2000 to May 2022 (Post-Federal Disposal)

For purposes of tracking gross sand placement performance, **Figure 3.6** plots a time history of cumulative volume change relative to November 2000 conditions. **Figure 3.7** presents net volumetric change (alongshore above -16 ft NGVD) for the maximum period of comparison to date (*i.e.* November 2000 and May 2021). In both Figures the effects of direct South Beach sand placement over time are included. As with other similar analyses over the last decade, East Beach, Cape Fear and Row Boat Row are *excluded* from this analysis.

The classic "saw-tooth" effects of episodic sand placement (and subsequent sand losses over time), as reflected in Figure 3.6, are indicative of the periodic infusion of sand along South Beach at Bald Head Island associated with the placement of sand during initial construction of the channel deepening project, five (5) subsequent beach disposal operations pursuant to the WHSMP, the proactive beach renourishment project constructed by the Village in 2009/10 and to a smaller degree the emergency fill of 2012. The Village 1.85 Mcy fill was constructed with the knowledge gained through monitoring that certain irreparable large-scale impacts to Bald Head Island would predictably occur as a direct result of the proposed diversion of channel maintenance material in 2009 to Oak Island. Note – a similar diversion of Federal sand occurred in the summer of 2018. As a result of the 2018 federal sand disposal at Oak Island, the Village constructed a 1.1 Mcy interim beach fill at South Beach in the fall/winter of 2018/19. The most recent federal beach disposal project was performed in the early months of 2021 (Jan – April) along South Beach on Bald Head Island. Over the last 12 months, mol the fill berm has been subject to equilibration – and therefore a larger than typical net annual sand loss. A portion of that sand can be found as an accretional spit located immediately westward of the terminal groin. That depositional feature was intended by design in order to maintain a sand supply to West Beach - subsequent to terminal groin construction.

Table 3.6 presents a chronology of sediment volumes (measured in-place) for the three (3) segments of shoreline noted between the benchmark survey of November 2000 and present (*i.e.* May 2021). Currently, within the **approximate** 22,755 ft of shoreline considered, there is a net gain of +3,351,300 cy. However, after removing the effects of the gross volume of sand artificially placed along the Bald Head Island shoreline since the 2000 deepening project, the net change in Island-wide volume (exclusive of East Beach and the Cape Fear Point) is a measured sediment *loss* of -8,442,500 cy. It is important to note that the chronology of sand volumes presented by this **Table** reflects the *actual volumes* of sand *measured in-place* by survey and therefore is not related to projections based upon *estimated* volumes dredged in the channel or borrow site, *estimated* sand volumes placed, contractual "net pay" volumes, etc.



Figure 3.6: Cumulative volume change (above -16 ft-NGVD) relative to November 2000 conditions.



Figure 3.7: Volume change along the Bald Head Island shoreline between November 2000 and May 2022.

				Volume Change Above -16 ft-NGVD (CY)				
	Start	End	Span	West	The			
Period	Date	Date	(Months)	Beach	Point	South Beach	Total	
Construction ¹ (Year 0)	Nov. 2000	Aug. 2001	9	+31,900	+199,500	+1,501,800	+1,733,200	
Year 1	Aug. 2001	Jul. 2002	11	+2,900	+17,400	-213,300	-193,000	
Year 2	Jul. 2002	May 2003	10	-8,000	-255,500	-707,400	-970,900	
Year 3	May 2003	Apr. 2004	11	+1,000	+6,500	+99,900	+107,400	
Year 4 (2004/05 Project) ²	Apr. 2004	Apr. 2005	12	-11,800	+94,700	+631,200	+714,100	
Year 5 (2006 WB Project) ³	Apr. 2005	Apr. 2006	12	+32,000	+13,300	-270,200	-224,900	
Year 6 (2007 Project) ⁴	Apr. 2006	Jun. 2007	14	-15,400	+123,500	+778,100	+886,200	
Year 7	Jun. 2007	May 2008	11	-10,300	-58,200	-154,600	-223,100	
Year 8	May 2008	May 2009	12	-3,400	-282,800	-278,200	-564,400	
Year 9 (2009/10 Project) ⁵	May 2009	May 2010	12	+79,300	+346,000	+821,300	+1,246,600	
Year 10	May 2010	May 2011	12	+13,200	-346,100	-512,700	-845,600	
Year 11 (2012 Beach Fill) ⁶	May 2011	May 2012	12	+20,800	-154,600	-273,300	-407,100	
Year 12 (2013 Disposal) Project) ⁷	May 2012	May 2013	12	+97,600	+59,800	+1,093,900	+1,251,300	
Year 13	May 2013	May 2014	12	+11,600	+72,100	-247,500	-163,800	
Year 14 (2015 Disposal) Project) ⁸	May 2014	April 2015	11	-20,400	+201,800	+1,191,800	+1,373,200	
Year 15	April 2015	April 2016	12	+7,200	+151,800	-572,500	-413,500	
Year 16	April 2016	May 2017	13	+25,500	-79,000	-619,000	-672,500	
Year 17	May 2017	May 2018	12	+23,200	-84,600	-270,500	-331,900	
Year 18 (2018/19 Beach Fill) ¹⁰	May 2018	May 2019	12	+29,000	+42,200	+619,500	+690,700	
Year 19	May 2019	May 2020	12	+1,200	+42,200	-555,900	-512,500	
Year 20	May 2020	May 2021	12	-45,300	-21,600	+1,334,400	+1,267,500	
Year 21	May 2021	May 2022	12	-9,400	+144,500	-540,800	-405,700	
Year 0 to Year 21	Nov. 2000	May 2021	246	+252,400	+232,900	+2,856,000	+3,351,300	
Year 0 to Year 21 (11,783,800 CY of Fill Removed)	Nov. 2000	May 2021	246	NA	NA	NA	-8,442,500	

Table 3.6: Bald Head Island historic net volume change above -16 ft-NGVD (presumed closure depth).

¹ 2001 Initial Disposal (1,849,500± CY); ² 2005 Beach Disposal (1,217,000± CY); ³ 2006 West Beach Fill (47,800± CY)
⁴ 2007 Beach Disposal (978,500± CY); ⁵ 2009/10 Beach Fill (1,850,000± CY); ⁶ 2012 Beach Fill (138,000± CY)
⁷ 2013 Beach Disposal Fill (1,658,000± CY); ⁸ 2015 Beach Disposal (1,320,000± CY);
⁹ 2016/17 Beach Disposal (24,000± CY); ¹⁰ 2018/19 Beach Fill (1,100,000± CY); ¹¹ 2021 Beach Disposal (1,601,000± CY)

The estimated *average* annual loss of sand from the monitored section of Bald Head Island shorefront (excluding East Beach and Row Boat Row) since November 2000, is approximately -411,829 cy per year including the impacts of numerous major storm events. The assignment of an "average" annual long-term rate of sand loss at Bald Head Island however, is *not* necessarily a meaningful indicator of navigation project impact. Such an "average rate" is temporally biased by periods of beach fill equilibration, groin field effectiveness, the occurrence of episodic destabilizing dredging events in close proximity to the island, as well as other physiographic phenomena temporally affecting annualized quantities of alongshore sediment transport – from Bald Head Island – to the navigation channel, -- including meteorological effects – such has Hurricanes Florence, Dorian and Isaias.

3.3.5 MHWL Shoreline Position

As part of the permit required monitoring for the terminal groin project completed in late 2015, the MHWL was surveyed in December 2015 (post-construction), April 2016 (5 months post-construction), June 2017 (19 months post-construction), May 2018 (30 months post-construction), September 2018 (post-Florence), May 2019 (post-fill), November 2019 (post-Dorian), May 2020, May 2021, and May 2022. Various selected surveys are plotted in **Figure 3.8**. The purpose of the surveys is to be able to intercompare and assess both updrift fillet conditions and the location of the downdrift shoreline fronting the Cape Fear River. Through May 2022, terminal groin project performance – based upon monitoring – has been both as intended and as predicted.



Figure 3.8:

MHWL positions in the vicinity of the terminal groin Bald Head Island, NC

olsen associates, inc.

3.3.6 Chronology of the Point

Since the construction of the Wilmington Harbor Channel Deepening Project – in about 2001, the spatial configuration of the spit feature (known as the "Point") located at the juncture of South Beach and the entrance channel, has been a focal point of the Village's monitoring program. Accordingly, the chronology of the Point's condition and evolution over time is indicative of the dynamic interaction between the ever increasing rate of sand transport westward along South Beach and the man-altered inlet hydrodynamics, as well as episodic dredging operations which result in sand removal from the island's littoral system. In its simplest sense, the Point has historically been to a large degree, a visual indictor of the processes involved and a potential "bellwether" as to direct and indirect impacts associated with the Navigation Project – irrespective of proactive or remedial actions specified within the Wilmington Harbor Sand Management Plan. The latter take the form of alongshore sand placement events intended to mitigate adverse impacts associated with both project construction in 2000 and episodic channel maintenance required to ensure navigability.

Appendix E includes a high resolution visual chronology of the Point from 1998 to May 2021. Demarcated on each photo panel are the approximate September 2001 (blue line) and May 2021 (red line) apparent vegetation lines. Also placed on each photo are two reference marks (green dots). The variation in spit configuration from the before navigation improvement project photos (1998 and 1999) throughout the last approximate nineteen years for pre- and post-fill timeframes can be easily visualized. Similarly, the advance and recession of the Point, as well as its consistent *net northerly migration* are self-evident. An additional perspective can be gained by an assessment of the locations of the pre-project and present day "vegetation lines" over the 1998 through 2021 timeframe. As had been concluded throughout the numerous years of comprehensive beach monitoring funded by the Village of Bald Head Island – improved conditions along the westernmost segment of South Beach and the Point were documented to last only about 2 years after each federal disposal event – *prior* to terminal groin construction in 2015.

Both long term monitoring, as well as numerical modeling of the Cape Fear River Entrance by Olsen Associates, Inc. (Olsen 2013a), and the abutting Bald Head Island shoreline, indicated that additional structural measures were warranted. As the westernmost segment of South Beach shoreline had "rolled back," the annualized rate of littoral transport at that location had correspondingly increased. Hence, in 2012 the Village initiated the permitting for a 1,300 ft terminal structure intended to both reorient the effective updrift shoreline alignment (so as to reduce annual sediment losses) and to allow for the reconstruction of a protective beach where one now could not be reliably established through sand placement alone. That project was constructed during the summer of 2015. Subsequently, monitoring reports now document a "new dynamic" predicted to result from the implementation of the terminal groin structure. Analytical predictions of shoreline change to both the updrift and downdrift shorelines abutting the structure – via DELFT 3D modeling – were discussed in a detailed report formulated for purposes of both design and permitting of the terminal groin (Olsen 2013a). Additional monitoring data required by Permit are intended to assist in the quantification of the terminal groin effects on littoral processes and resultant shoreline reconfiguration. These include additional transects in the vicinity of the structure as well as an approximate MHWL delineation performed by survey every 6-months.

For the May 2021 to May 2022 monitoring period, the inlet facing shoreline adjacent to the terminal groin continues to realign (as predicted) and adjust to a new equilibrium condition. An intertidal spit formation continues to form on the inlet side of the structure as a result of sediment transported from South Beach through or across the structure. Updrift thereof, portions of the historical Point continue to migrate northward as they did prior to terminal groin construction. This is best represented by the surveyed MHWL locations depicted in **Figure 3.8**. The configuration of the sand fillet updrift of the terminal groin continues to be influenced by the sand tube groin field as fill berms recede and the formerly buried groins become "activated". The most recent Jan – April 2021 federal beach disposal project placed some 1.61 Mcy along South Beach. The mobilization of a portion of that fill westward directly affected the volume of material directed toward, over and through the terminal structure at the Point. Resultant increased rates of sand deposition on the western side of the structure were therefore measured between May 2021 and May 2022.

3.4 East Beach Shoreline Conditions

In November 2008, East Beach was added to the island-wide beach monitoring program¹⁰. Profiles along the East Beach shoreline are collected at seven (7) monitoring stations starting just north of Cape Fear and extending approximately 6,000 feet northward along the Onslow Bay facing shoreline (see **Figure 2.1**). Plots of these profiles are provided at the end of **Appendix A** (**Figures A-70** to **A-76**). **Tables 3.7** and **3.8** summarize the shoreline and volume changes measured during the May 2021 to November 2021 to May 2022 monitoring periods. **Figure 3.9** depicts the May 2021, November 2021 and May 2022 aerial photographs along southern East Beach.

During the May 2021 to November 2021 period, the East Beach shoreline lost approximately -35,800 cy above the MHWL and -20,300 cy below the MHWL for a net total change above -16 ft-NGVD of +15,500 cy. During this same period the backshore berm (at elevation +6 ft-NGVD) receded by a spatially weighted average¹¹ of -21.1 ft while the MHWL accreted by an average of +25.0 ft.

During the November 2021 to May 2022 winter period, the East Beach shoreline gained approximately +34,100 cy above the MHWL and experienced a net total change above -16 ft-NGVD of +32,900 cy. During this same period the berm advanced by a spatially weighted average of +35.5 ft while the MHWL advanced by an average of +3.2 ft.

Table 3.9 summarizes the volume changes measured over the entire period of survey record (November 2008 – May 2022). Over the 163-month period, the East Beach shoreline gained approximately +74,800 cy above the MHWL and +362,700 cy above the -16 ft-NGVD contour.

¹⁰ Profiles were not acquired at East Beach in the fall of 2009

¹¹ Due to the irregular spacing of the profile stations, the average shoreline changes are weighted based upon the distance between stations and calculated using an average end method.

		Volume Change (CY)		 Shoreline (Change (FT)
		Above			
	Reach	MHWL	Above	Berm	MHWL
Station	(FT)	(+2.51 FT)	-16 FT	(+6 FT)	(+2.51 FT)
224+80				-61.4	+139.0
	1,000	+2,900	+59,300		
234+80				+4.9	+19.1
	1,000	-3,800	-15,200		
244+80				+9.8	+6.3
	1,000	-7,400	-22,700		
254+80				-13.4	-2.3
	1,000	-10,200	-25,100		
264+80				-19.5	-18.6
	1,000	-9,700	-13,100		
274+80				-44.8	+19.0
	1,000	-7,600	-3,500		
284+80				-23.3	+12.4
Total	6,000	-35,800	-20,300	-21.1 (AVG)	+25.0 (AVG)

Table 3.7: East Beach shoreline and volume changes between May 2021 and November 2021.

Table 3.8: East Beach shoreline and volume changes between November 2021 and May 2022.

		Volume Change		Shoreline	Change (FT)
		Above			
	Reach	MHWL	Above	Berm	MHWL
Station	(FT)	(+2.51 FT)	-16 FT	(+6 FT)	(+2.51 FT)
224+80				+119.5	-12.8
	1,000	+7,400	+36,000		
234+80				+18.2	+44.1
	1,000	+7,700	+28,400		
244+80				+16.0	+21.5
	1,000	+5,100	-6,400		
254+80				+4.6	-18.3
	1,000	+4,200	-14,600		
264+80				+9.0	+8.0
	1,000	+5,300	-5,000		
274+80				+53.1	-13.2
	1,000	+4,400	-5,500		
284+80				+28.1	-6.9
Total	6,000	+34,100	+32,900	+35.5 (AVG)	+3.2 (AVG)

	Volume Change Above Datum (CY)						
Survey Period	Above MHWL (+2.51 ft-NGVD)	Below MHWL to -16 ft-NGVD	Total Change Above -16 ft-NGVD				
November 2008 to May 2009	+700	-65,600	-64,900				
May 2009 to May 2010	-23,300	-8,600	-31,900				
May 2010 to May 2011	+10,600	+18,000	+28,600				
May 2011 to May 2012	+5,700	+87,700	+93,400				
May 2012 to May 2013	+20,000	-41,600	-21,600				
May 2013 to May 2014	+17,700	+105,200	+122,900				
May 2014 to April 2015	-900	+44,100	+43,200				
April 2015 to April 2016	+20,800	-400	+20,400				
April 2016 to May 2017	+4,500	+38,200	+42,700				
May 2017 to May 2018	+31,400	+25,000	+56,400				
May 2018 to May 2019	+9,600	+140,300	+149,900				
May 2019 to May 2020	-12,500	-76,100	-88,600				
May 2020 to May 2021	-7,800	+7,400	-400				
May 2021 to May 2022	-1,700	+14,300	+12,600				
November 2008 to May 2022	+74,800	+287,900	+362,700				

Table 3.9: Volume changes along East Beach (Sta. 224+80 to 284+80).



Figure 3.9: Cape Fear aerial photography Bald Head Island, NC

olsen associates, inc.

As demonstrated by the survey and photographic data (**Figure 3.9**), it can be reasonably assumed that the condition of East Beach at any one time is, has been and will continue to be highly influenced by the configuration of the depositional spit and shoals associated with the "Cape Fear Point". Of further interest are the variations in spit size and orientation over the 12 years (2008-2022) which are depicted by **Figure 3.10**. In its simplest sense, the Cape Fear spit is a highly dynamic feature which is influenced by sand supply originating from both the west (along South Beach) and the north (along East Beach). The Point is also highly susceptible to storm waves originating from *both* the west (Atlantic Ocean) and the east (Onslow Bay) and resultant tidal channels which episodically break through and subsequently influence localized patterns of sand deposition (or erosion).

Although the near-term locations of the Cape Fear spit have been beneficial to East Beach properties lying northward thereof, it has typically caused significant shoreline and dune recession seaward of the South Beach Shoals Club facility. That section of shorefront is monitored via beach profiles B-54 and B-55 (Sta. 214+00 and 218+00). The Shoals Club lies approximately mid-way between these two survey stations. **Figure A-71** and **A-72** (**Appendix A**) depict some level of fill being placed by the Corps April 2021 disposal project (see profiles for May 2021). As shown by survey profiles for May 2022, however, virtually all of the fill material had been lost and that the location of the MHWL had receded even more landward than its pre-disposal project location. As a result, in the spring of 2022 the Shoals Club was required to construct a sand bag revetment along the existing scarp line seaward of the Club facility in order to preclude future losses of land an infrastructure (see **Report Cover**). It is opined that the federal fill project failed to provide net benefit to this affected area due to the nature of very fine sand placed – which derives from material dredged from Bald Head Reach 2 of the navigation project channel.





April 2011 Photo



Figure 3.10: Cape Fear aerial photography Bald Head Island, NC

olsen associates, inc.

3.5 Row Boat Row Shoreline Conditions

In November 2015, the "Row Boat Row" shoreline was added to the island-wide beach monitoring program. Survey data are collected at five (5) monitoring stations starting just north of the marina entrance and extending approximately 1,500 feet northward along the Cape Fear River facing shoreline (see Figure 2.1). Plots of these profiles are provided at the beginning of **Appendix A** (Figures A-1 to A-5). Tables 3.10 and 3.11 summarize the shoreline and volume changes measured during the May 2021 to November 2021 to May 2022 monitoring period (12 months).

In early 2017, after completion of a 26,000 cy beach fill placed by Marcol Dredging along the Row Boat Row shoreline, two detached rock breakwaters were constructed by Intra Coastal Marine Construction. Final acceptance of the project occurred in July 2017. Subsequently, the shorefront within the influence of the two shore parallel structures has equilibrated into a series of discrete crenulate features between tombolos which extend from the center of each breakwater in a landward direction (**Figure 3.11**).

During the monitoring year (May 2021 to May 2022), the shoreline showed net losses of roughly -5,700 cy above the MHWL and -8,800 cy above -16 ft-NGVD. During this period the berm and MHWL both advanced and receded – depending upon relative location to a structure and the timing of a disposal event. Since this year's period of monitoring, sand bypass operation(s) have placed unverified quantities of sand along the Row Boat Row shoreline.



Figure 3.11: Southward looking view of the Row-Boat-Row shoreline detached breakwaters (June 2021 photo).

		Volume Change (CY)		Shoreline C	hange (FT)
		Above			
	Reach	MHWL	Above	Berm	MHWL
Station	(FT)	(+2.51 FT)	-16 FT	(+6 FT)	(+2.51 FT)
-018+72				-42.8	+44.2
	400	-900	+1,100		
-014+72				-10.1	-6.4
	272	-1,500	-2,300		
-012+00				-29.1	-20.0
	400	-800	-1,500		
-008+00				-3.6	+0.3
	400	+500	0		
-004+00				-19.9	-7.1
	100	-300	-500		
Marina					
Total	1,572	-3,000	-3,200	-21.1 (AVG)	+2.2 (AVG)

Table 3.10: Row Boat Row shoreline and volume changes between May 2021 and November 2021.

Table 3.11: Row Boat Row shoreline and volume changes between November 2021 and May 2022.

		Volume Change (CY)		Shoreline C	Change (FT)
		Above			
	Reach	MHWL	Above	Berm	MHWL
Station	(FT)	(+2.51 FT)	-16 FT	(+6 FT)	(+2.51 FT)
-018+72				+37.2	-0.5
	400	+800	+500		
-014+72				+6.9	-7.4
	272	-100	-300		
-012+00				-3.4	-1.9
	400	-1,700	-2,600		
-008+00				-22.0	-22.8
	400	-1,600	-2,900		
-004+00				-0.8	-14.3
	100	-100	-300		
Marina					
Total	1,572	-2,700	-5,600	+3.6 (AVG)	-9.4 (AVG)

Note – Volumes of sand associates with multiple sand bypass operations since 2017 have not been accounted for in these tables.

4.0 JAY BIRD SHOALS BORROW SITE MONITORING (SURVEY) RESULTS

Pursuant to permit requirements for the 2009/10 project, the Jay Bird Shoal borrow site has been surveyed for purposes of monitoring its recovery. Approximately 1.8 Mcy of material was excavated during the 2009/10 project and 1.1 Mcy during the 2018/19 project.

Figure 4.1 depicts the most recent borrow site (May 2022) seabed elevations. This plot represents conditions approximately 3 years post-2018/19 project and 12 years post-2009/10 project conditions. In the plot, the full permitted borrow area limits are shown. The permitted limits are further subdivided into three sub-areas. For the 2009/10 project, only portions of Area 1 and Area 3 were excavated. For the 2018/19 project, only portions of Area 3 were excavated. Also plotted in the figure are the locations of two dredging exclusion zones¹² (both located in Area 3) and a 200 ft tide gage buffer zone (Area 1 & 2). No excavation was conducted within either the exclusion or buffer zones during the 2009/10 and 2018/19 projects.

Figure 4.2 depicts the seabed elevation change during the Year 3 monitoring period (May 2021 to May 2022). **Figure 4.3** depicts the seabed elevation changes during the 12 years (146 months) since 09/10 project construction to the most recent survey (March 2010 to May 2022).

Table 4.1 summarizes the volume changes within the permitted borrow site limits between the monitoring surveys conducted since constriction of the 2009/10 project. During the Year 12 monitoring period (May 2021 to May 2022), the third year following the 2018/19 project excavation, the entire permitted borrow site gained +138,500 cy (inclusive of the exclusion and buffer zones). Within just the latest excavated areas (Areas 2 & 3), the borrow site gained +118,100 cy. Within just these areas, the average seabed elevation increased from -18.9 ft-NGVD to -18.5 ft-NGVD over this period.

Table 4.2 summarizes the volume of material theoretically remaining above the permitted cut elevation (-22 ft-NGVD) by survey date and sub-area. These volumes are exclusive of the exclusion and buffer zones shown in **Figure 4.1**. As of May 2022, there are approximately +1,363,100 cy of material theoretically available within the permitted borrow site limits. A portion of this is undredged. Another portion is depositional. None of it is suitable in depth for purposes of excavation by an ocean certified dredge.

¹² By permit, no work was allowed within 150 feet and 100 feet of two potential shipwreck sites located within the Jay Bird Shoals borrow site.



Figure 4.1: Jay Bird Shoals borrow site conditions in May 2022 (38 months post-dredge 2018/19 project).



Figure 4.2: Jay Bird Shoals seabed elevation changes during the Year 3 Post-Construction for the 2018/19 project (May 2021 to May 2022).



Figure 4.3: Jay Bird Shoals seabed elevation changes since the initial 2009/10 project completion (March 2010 to May 2022).

		Volume Change (CY)			
Survey Period	Duration	Gross Gain	Gross Loss	Net Change	
October 2009 to March 2010	5	+52700	-1 888 400	-1 835 700	
(Construction)	months	+ 32,700	-1,000,400	-1,055,700	
March 2010 to May 2011	14	+307.200	-104.800	+202.400	
(Year 1 Post-Construction)	months		101,000	202,100	
May 2011 to May 2012	12	+112,700	-107,200	+5,500	
(Year 2 Post-Construction)	months	,	,	,	
May 2012 to May 2013 (Year 2 Dest Construction)	12	+178,700	-77,600	+101,100	
(Year 3 Post-Construction)					
(Vears $4 \& 5$ Post-Construction)	23 months	+286,000	-217,100	+68,900	
April 2015 to May 2017	25				
(Years 6 & 7 Post-Construction)	months	+144,900	-328,500	-183,600	
May 2017 to May 2018	12				
(Year 8 Post-Construction)	months	+136,800	-71,400	+64,400	
Mary 2018 to Southern 2018	4	124 400	246 200	221 000	
May 2018 to September 2018	months	+24,400	-240,500	-221,900	
September 2018 to December 2018	3	+188700	-5 400	$+183\ 300$	
	months	100,700	5,400	+105,500	
December 2018 to March 2019	3	+63.700	-1.229.300	-1.165.600	
(BD/AD 18/19 Project)	months	,		, ,	
March 2019 to May 2020 $(V_{\text{res}}, 1, P_{\text{res}}, 2018/10)$	14	+239,200	-105,600	+133,600	
(Year 1 Post-2018/19) May 2020 to May 2021	12	-	-	-	
$(V_{ear}, 2 P_{ost}, 2018/19)$	12 months	+199,000	-121,800	+77,300	
May 2021 to May 2022	12				
(Year 3 Post-2018/19)	months	+150,300	-11,800	+138,500	
Since 2009/10 Construction	148				
(March 2010 to May 2022)	months	+2,031,600	-2,626,800	-596,100	
Since 2018/19 Construction	38			. 2 40 400	
(March 2019 to May 2022)	months	+588,500	-239,200	+349,400	

Table 4.1: Jay Bird Shoals borrow site volume changes (<u>PERMITTED</u> LIMITS).

	Volume above -22 ft-NGVD (CY)						
Survey	Area 1	Area 2	Area 3	Total			
October 2009 (Pre-2009/10 Excavation)	812,200	1,593,100	1,330,000	3,735,300			
March 2010 (Post-2009/10 Excavation)	89,100	540,900	1,291,600	1,921,600			
May 2011 (1 Year Post-2009/10)	157,900	685,600	1,275,500	2,119,000			
May 2012 (2 Years Post-2009/10)	154,900	734,400	1,237,900	2,127,200			
May 2013 (3 Years Post-2009/10)	186,300	844,000	1,200,200	2,230,500			
April 2015 (5 Years Post-2009/10)	232,300	992,800	1,081,500	2,306,600			
May 2017 (7 Years Post-2009/10)	289,300	942,100	898,800	2,130,200			
November 2017 (7.5 Years Post-2009/10)	297,400	969,600	923,000	2,190,000			
May 2018 (8 Years Post-2009/10)	315,200	966,400	912,800	2,194,400			
September 2018 (8.5 Years Post-2009/10)	318,600	862,600	800,000	1,981,200			
December 2018 (Pre-2018/19 Excavation)	355,000	945,200	858,900	2,159,100			
March 2019 (Post-2018/19 Excavation)	398,700	332,900	286,200	1,017,800			
May 2020 (1 Year Post-2018/19)	383,000	356,600	410,900	1,150,500			
May 2021 (2 Year Post-2018/19)	387,700	379,000	464,000	1,230,700			
May 2022 (3 Year Post-2018/19)	407,400	447,700	508,000	1,363,100			

 Table 4.2: Jay Bird Shoals borrow site theoretical volume available above -22 ft-NGVD.

Notes:

- (1) The red shaded areas for the pre-/post 2009/10 and 2018/19 surveys are the areas excavated during those projects.
- (2) Material in thin layers is not accessible to an ocean-certified dredge.
- (3) Volume available does not include volume contained within exclusion and buffer zones.

5.0 ONGOING PLANNED OR PROPOSED ACTIVITIES

5.1 Development of a Frying Pan Shoals Borrow Site

In early 2017, the Village submitted permit applications with associated in-depth geotechnical studies and environmental analyses necessary to develop a long-term (and large scale) borrow site located within Frying Pan Shoals. The purpose of such a borrow site was to ensure compliance with Permit conditions necessitating the maintenance of the updrift fillet associated with the 2015 terminal groin project and to allow for large-scale beach renourishment of South Beach. Historically, sand placement from an alternate site has been required due to the scheduled hiatus in the disposal of channel maintenance sand on Bald Head Island by the Wilmington District, USACOE. To that end, pursuant to the existing tenets of the Wilmington Sand Management Plan, all beach quality channel maintenance material to be excavated in the spring of 2025 is to be placed at Oak Island. This action will necessitate a borrow site for excavation and fill placement by the Village during a 4 to 5 year hiatus.

In June 2017, the National Marine Fisheries Service (NMFS) issued concerns related to permits associated with the near-term use of the Frying Pan Shoals (FPS) borrow site without first exploring and exhausting other viable sand source alternatives. Realistically, the only alternate borrow area available for near-term sand placement at Bald Head Island (BHI) was sand remaining in the previously permitted Jay Bird Shoals (JBS) borrow site. Accordingly, in consideration of the NMFS request, the Village agreed to withdraw their application and prioritize the use of the previously authorized borrow site permitted at JBS (including both a partially "recovered" area dredged in 2009/10 and the remaining undredged portion of the borrow site). With the virtual depletion the Jay Bird Shoals borrow site, resulting from the 2018/19 renourishment project, the Village has reinitiated the permitting of a long-term borrow site located within Frying Pan Shoals in 2019. At the request of the Wilmington District, USACOE, Regulatory Branch, the permit request has been submitted as a modification of the 2015 Terminal Groin permit. By early 2022, the permit application continued to be in the RAI stage with fisheries "concerns" being a major hurdle to permit issuance. In April 2022, the Village acknowledged that the ongoing fisheries issue would not be readily resolved without seeking a Variance from the CRC. Accordingly, the Village authorized the necessary studies required to seek a Permit to expand the Jay Bird Shoals borrow site for purposes of providing sand for the next Village sponsored beach fill project.

5.2 Wilmington Harbor Navigation Project

In early 2021, the Wilmington District, USACOE performed a routine navigation channel maintenance operation for the Smith Island Range as well as Bald Head Reaches 1 and 2. All

beach compatible material excavated was placed on South Beach, Bald Head Island. The measured volume placed was about 1.61 Mcy, mol. At the time of disposal, the sand tube groin field was again buried in its entirety below the beach disposal project berm. The District has scheduled a 2023 channel maintenance project with disposal to be placed along the westernmost section of South Beach. The projected sand volume is presently estimated to be 750,000 cy – which is substantially smaller than the 2021 project fill (at 1.6 Mcy).

5.3 Wilmington Harbor Deepening Project

In 2019, the Port of Wilmington, NC both sponsored and formulated a Section 203 Report which proposes a plan to deepen and widen (in places), the Federal navigation project, which extends from the Atlantic Ocean up the Cape Fear River to the Port of Wilmington. The Village of Bald Head Island has formally submitted comments to the record which address deficiencies in the project analyses and which request clarification to impacts addressed or unaddressed by the consultant prepared report. No responses or additional information were received by the Village over the last 12 month period. As of 2022, the Wilmington, USACOE District has yet to declare how the various environmental studies, E.I.S., and permitting will be carried out for purposes of moving the proposed channel deepening project forward.

6.0 SUMMARY AND CONCLUSIONS

The most recent Wilmington Harbor Inner Ocean Bar maintenance dredging of Bald Head Shoal Channel Ranges 1 and 2, and the Smith Island Channel range was performed in the months of January - April 2021. Federal surveys show approximately 1.6 Mcy of sand during that operation were placed along South Beach pursuant to the terms of the Wilmington Harbor Sand Management Plan (WHSMP). Bald Head Island will likewise be the recipient of a scheduled 2023 (albeit much smaller) beach disposal operation in accordance with the continued implementation of the present day WHSMP. The last sand placement project constructed by the Village was between 13 January 2019 and 22 March 2019. The borrow site for that project was Jay Bird Shoals. The final fill volume (in-place) was 1.1 Mcy which included the addition of a Post-Florence FEMA Claim for documented storm related losses from the *engineered beach* in September 2018 (Olsen 2018). The limits of that fill extended eastward only to Sta. 146+00 on South Beach.

As part of the design process for the 2019 beach renourishment project constructed at South Beach by the Village, it was determined that numerous sand tube groins had reached the end of their effective life and that replacement was warranted. Permits allowed for both an extension of time beyond April 1st for *both removal and replacement* of all remaining thirteen (13) sand tube groins (and underlayments). The work was initiated on/about 13 February and Substantially Completed by 22 March 2019. A *Post-Construction Report*, formulated to document the 2018-2019 project, details all elements of work performed by both contractors (Olsen 2019).

By about 2013, the results of a comprehensive annual beach monitoring program initiated in 2000 by the Village of Bald Head Island yielded the conclusion that sand placement alone could *not* successfully offset navigation channel impacts to the west end of South Beach which had been typically manifest in chronic rates of erosion and a consistent northerly post-fill recession of the shorefront. Accordingly, the Village was ultimately forced to "change the existing dynamic" by constructing a single terminal groin designed to complement the placement of future beach fills at the persistent South Beach erosional "hot spot". The project was permitted to be constructed in two phases – with Phase 2 being optional. Simplistically, the structure was designed to serve as a "template" for fill material placed eastward thereof on South Beach. The Phase 1 1,300 ft. long terminal groin (completed in Nov. 2015), was designed however as a "leaky" structure (*i.e.* semi-permeable) so as to provide for some level of continued sand transport to West Beach and portions of the Point (located both westward and northward of the groin stem). Through May 2022, terminal groin project performance – based upon post-construction monitoring – has been both as intended – and as predicted.

Between November 2000 and April 2021, Bald Head Island had received about 8.6 Mcy, mol of sand from the initial widening/deepening and five (5) subsequent maintenance dredging operations for the Wilmington Harbor Navigation Project entrance channel. Including the 2019

project, the Village has placed another 3.2Mcy of sand along the West Beach and South Beach shorelines. Accordingly, in the net Bald Head Island has experienced a total estimated sand placement volume of approximately 11.8 Mcy since 2000 at those two locations – with South Beach receiving 97% or more of the total.

Conversely, the gross volumetric sediment loss over a November 2000 to November 2020 (pre-disposal) monitoring timeframe was conservatively computed at 8.036 Mcy, or approximately 401,800 cy per year – on "average". This annualized "loss" addresses the continuous section of Bald Head Island shorefront extending from the marina entrance to the Cape Fear spit. The assignment of an average annual long-term rate of sand loss at Bald Head Island however, has not necessarily been a meaningful indicator of navigation project impact. Such an average rate is often temporally biased by periods of beach fill equilibration, groinfield "effectiveness due to reconstruction," recent storm events (such as Hurricanes Florence, Dorian and Isaias), the occurrence of episodic destabilization dredging events in close proximity to the island, as well as other physiographic phenomena temporally affecting annualized quantities of alongshore sediment transport – from Bald Head Island. In addition, the island's littoral system continues to adjust to the quasi-stabilizing effect of the terminal groin in existence only since 2015. Along South Beach per se, there has existed historically a "nodal point" some 7,000 ft. eastward of the terminal groin (approx. STA 116+00). At or close to the nodal point, the directionality of net littoral transport on an annual basis changes from West (toward the groin) to East (toward Cape Fear). Note depending on wave climatology, the condition and exposure of the sand tube groinfield, as well as other factors, the effective location of the nodal point can vary slightly along South Beach from year to year. As of May, 2022, within the 22,755 shoreline influenced by sand episodically placed since 2000, up to 3.35 Mcy remain in the littoral system (measured above elevation -16 ft. NGVD 29). This *includes* the 1.6 Mcy beach disposal project completed in early April, 2021 by the Wilmington District, USACE.

Although not directly impacted by long-term navigation channel improvements and maintenance of the Cape Fear River entrance, the Village Council elected to initiate monitoring of the East Beach shorefront at Bald Head Island beginning in November 2008. Since that time, it is documented that East Beach can undergo strong seasonal variations of beach width and profile volume to a large degree dependent upon storm frequency and intensity, as well as the ever-changing configuration of the Cape Fear spit. For example, the most recent May 2022 survey data show a net shoreline volumetric change of approximately +12,990 cy (above elevation -16 ft NGVD). throughout the 6,000 ft East Beach shoreline lying northward of Cape Fear over the last 12 months. In the prior year, it had changed only by about 400 cy. Between November 2008 and May 2022, the total change had been +362,700 cy. Most of the volume increase had been caused by post-storm accretion of the Cape Fear spit shoreline fronting Onslow Bay.

Typically, periods of episodic accretional configurations of the Cape Fear spit deemed beneficial to East Beach have corresponded to a high rate of erosion and duneline recession along the easternmost section of South Beach – directly seaward and westward of the Shoals Club

facility. For example, between 2000 and 2020, the average MHWL erosion rate at that general location has been over -20 ft/yr – due to sand losses either directly or indirectly associated with the configuration of the Cape Fear spit formation. The most recent (2021) federal disposal project placed fill within 2,000 ft. mol. of the Shoals Club and Cape Fear. However, erosion has continued to the point that the Club was required to install a sandbag revetment seaward of the property in May/June 2022.

In 2022, the Village performed monitoring of the Jay Bird Shoals borrow site utilized to construct the non-federal 1.85 Mcy beach fill sponsored by the Village in 2009/10 and the 1.10 Mcy beach constructed in 2018/19. During the Year 12 monitoring period (May 2021 to May 2022), the third year following the 2018/19 project excavation, the entire permitted borrow site gained 138,500 cy (inclusive of the exclusion and buffer zones). As of May 2022, there is theoretically 1.3 Mcy of material located within the *permitted borrow site limits* above the permitted cut elevation (-22 ft-NGVD). Most of that material is *not* however practically available for dredging at this time.

After an extension of the two marina entrance channel jetties in 2015, temporarily reduced shoaling within the navigation channel resulted in a corresponding reduced volume of disposal sand being place along the Row Boat Row shoreline. Although the Village had planned to continue to proactively bypass sand from the south jetty fillet (located at the distal end of West Beach) to the Row Boat Row shorefront, it became clear that the existing four (4) low level timber groins were not capable of providing an acceptable level of shoreline stabilization at that location.

Hence, near the end of the 2017 monitoring period, the Village initiated construction of two (2) shore parallel detached rock breakwaters located north of the marina entrance seaward of the Row Boat Row shoreline. The placement of breakwaters between existing groins northward of the marina entrance was intended to combine the attributes of each of the two types of stabilization structure so as to reduce the rate of sediment transport from the eroding shoreline caused principally by ferry/barge generated waves. The subject expanded shore stabilization project (detached breakwaters and existing groinfield) was designed to have a sand fill prior to construction. The source of the fill was the exiting Bald Head Creek borrow area. A previously permitted Bald Head Creek borrow area was dredged in early 2017 by Marcol Dredging. Some 26,000 cy were placed at Row Boat Row prior to breakwater implementation. Since that time multiple channel maintenance/sand bypass operations have occurred - most with increasing volumes dredged. Typically, dredging is required twice a year on average. This is primarily due to an increasing northerly rate of sediment transport along West Beach caused by a continuing reconfiguration of the Point. As a result, the Village has been forced to perform an increased frequency of bypassing of sand farther northward of the stabilizing influence of the breakwaters. This required a 2020 modification of the permits associated with the limits of allowable beach disposal seaward of Row Boat Row.

In the spring of 2019, the Village resubmitted permit applications accompanied by indepth geotechnical studies and environmental analyses intended to develop a long term (and large scale) supplementary borrow site located within Frying Pan Shoals. The purpose of such a borrow site would be to both ensure compliance with Permit conditions necessitating the maintenance of the updrift fillet associated with the 2015 terminal groin project and to provide an interim source of beach quality material sufficient to meet future South Beach renourishment requirements – when pursuant to the existing tenets of the Wilmington Harbor Sand Management Plan, beach quality channel maintenance material excavated would be placed at Oak Island. In 2021, a pre-project fisheries monitoring plan was submitted for purposes of addressing regulatory agency concerns. In April 2022, the Village acknowledged certain regulatory "concerns" may not be resolved in the near future. Subsequently, the Village has authorized work intended to expand the Jay Bird Shoals borrow site for purposes of providing a sand source for the next Village sponsored fill event – when federal beach disposal is contractually redirected to Oak Island.

An important secondary precept of the spring of 2019 beach fill project constructed by the Village was to allow for the concurrent replacement of the sand tube groinfield which had become damaged over time. During the spring 2021 federal channel maintenance project, the groin field in its entirety was again covered by beach fill. That disposal project completed in early April 2021 placed up to 1.61 Mcy of sand between Sta.60+00 and Sta. 212+00, mol. on South Beach.

The original Permits for construction of the terminal groin at Bald Head Island stipulated that if the permittee elected to dredge more than 250,000 cy from the Jay Bird Shoals borrow site after 2015, limited monitoring of the eastern end of Oak Island must be performed. Accordingly, in November 2018, the Village initiated the requisite monitoring at Oak Island (Caswell Beach). The first report of findings for Oak Island followed a November 2019 monitoring survey. A second year monitoring report was issued in December 2020. In early 2021 it was formally agreed by DCM and the USACOE that based upon the results of the Year 2 report, the *Village's responsibility for continued monitoring of Oak Island has terminated*.

In 2019, the Port of Wilmington, NC (as project sponsor) commissioned the formulation of a Section 203 Report which proposed a plan to deepen and widen (in places), the Federal navigation project, which extends from the Atlantic Ocean up the Cape Fear River to the Port of Wilmington. The Village of Bald Head Island formally submitted several series of comments tothe-record which addressed deficiencies in the project analyses and which requested clarification to impacts addressed, or unaddressed by the consultant prepared report. As of July 2022, the Wilmington District, USACOE have yet to determine how the various environmental studies, E.I.S. and permitting will be carried out for purposes of moving the proposed channel deepening project forward.

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