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Implications for the resilience of modern coastal systems derived from mesoscale barrier dynamics at Fire Island, New York

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Abstract. Understanding the response of coastal barriers to future changes in rates of sea level rise, sediment availability, and storm intensity/frequency is essential for coastal planning, including socioeconomic and ecological management. Identifying drivers of past changes in barrier morphology, as well as barrier sensitivity to these forces, is necessary to accomplish this. Using remote sensing, field, and laboratory analyses, we reconstruct the mesoscale (decades-centuries) evolution of central Fire Island, a portion of a 50 km barrier island fronting Long Island, New York, USA. We find that the configuration of the modern beach and foredune at Fire Island is radically different from the system's relict morphostratigraphy. Central Fire Island is comprised of at least three formerly inlet-divided rotational barriers with distinct subaerial beach and dune-ridge systems that were active prior to the mid-19th century. Varying morphologic states reflected in the relict barriers (e.g., progradational and transgressive) contrast with the modern barrier, which is dominated by a tall and nearly continuous foredune and is relatively static, except for erosion and drowning of its fringing marsh. We suggest that this state shift indicates a transition from a regime dominated by inlet-mediated gradients in alongshore sediment availability to one where human impacts exerted greater influence on island evolution from the late 19th century onward. The retention of some geomorphic capital in Fire Island's relict subaerial features combined with its static nature renders the barrier increasingly susceptible to narrowing and passive submergence. This may lead to an abrupt geomorphic state shift in the future, a veiled vulnerability that may also exist in other stabilized barriers.

1 Introduction

Barrier coasts, including barrier islands, spits, and strand plains, front portions of every continent on Earth. Among these landforms, sandy barrier islands are commonly located along the subtropical to subpolar coasts of passive continental margins (Davis, 1994; McBride et al., 2022), including the east coast of North America (Leatherman, 1979a). The eastern seaboard of Canada, the United States, and Mexico contains nearly 4300 km of barrier islands (Stutz and Pilkey, 2001), and the almost continuous stretch of barriers within the United States is among the largest reaches of barrier islands in the world (Zhang and Leatherman, 2011). Despite their ubiquity, efforts to assess barrier morphologic resilience and future evolution in the face of rising seas and increasing storm frequency/intensity (Seneviratne et al., 2021) are complicated by (1) their diverse present-day geomorphology and (2) a lack of insight regarding the relative importance of the various mesoscale (decades to centuries) drivers of morphologic state shifts under different environmental conditions (Cooper et al., 2020; Vousdoukas et al., 2020). In a general sense, Masselink and Lazarus (2019) define coastal resilience as the capacity of the landscape to maintain its ecological functions in the presence of disturbance. Here, we focus this definition and describe morphologic resilience as the ability of coastal barriers to redistribute sediment in a way that maintains the integrity and distribution of landscape components through time (Masselink and Lazarus, 2019; cf. Long et al., 2006), with state shifts comprising threshold changes in system morphology that cannot be easily recovered to a previous configuration (Kombiadou et al., 2019).

Field and modeling studies have demonstrated that mesoscale barrier dynamics, defined as barrier-lagoon behavior at decadal/centennial timescales and meter to kilometer spatial scales (Cooper et al., 2018; Sherman, 1995), are primarily controlled by sediment accommodation and availability (Brenner et al., 2015; Ciarletta et al., 2021; Cooper et al., 2018; Psuty, 2008; Raff et al., 2018; Shawler et al., 2021a). These drivers are in turn a function of antecedent topography (e.g., pre-transgressive surface morphology; Shawler et al., 2021a); inlet dynamics (Nienhuis and Lorenzo-Trueba, 2019); climate and vegetation (Jackson et al., 2019; Mendes and Giannini, 2015); and relict or "inherited" morphology (Timmons et al., 2010). The latter overlaps with the concept of geomorphic capital, which is defined as sediment reserves that must be exhausted before frontal erosion of a barrier transitions to wholesale migration (Mariotti and Hein, 2022). Mesoscale barrier dynamics also include human interventions, which have impacted coastal barriers directly and indirectly for decades to hundreds of years through the manipulation of sediment input and partitioning across the entire shoreface-barrier-marsh-lagoon system (Abam, 1999; Elko et al., 2021; Hein et al., 2019; Rogers et al., 2015; Tenebruso et al., 2022; Williams et al., 2013), as well as through stabilization and destruction of barrier geomorphic boundaries, such as the backbarrier-marsh interface (Stutz and Pilkey, 2005; Tenebruso et al., 2022).

The net morphological effects of mesoscale barrier dynamics are manifested through several key barrier behaviors. We define these behaviors according to Robbins et al. (2022), including concepts such as seaward/alongshore growth (progradation/elongation), cross-shore/alongshore erosion (narrowing/shortening), as well as differential erosion and progradation (barrier rotation). Modeling allows for the investigation of future morphologic states stemming from these behaviors, though such efforts are usually limited due to a lack of historical data to constrain input parameters. Particularly for semi-natural and developed barriers, this means that information concerning the natural balance of forces affecting system morphology must be gleaned from the geomorphic record. One approach is to decode the record of the barrier state change from relict subaerial morphology (Ciarletta et al., 2019c, 2021), a process which is more regularly applied in strand plain systems (Bristow and Pucillo, 2006; Nooren et al., 2017; Oliver et al., 2019). Barrier islands can also retain an abundance of relict features, which have been used to illuminate past evolution and drivers of morphologic change (Billy et al., 2013, 2014; Raff et al., 2018; Shawler et al., 2019, 2021b). Such efforts typically include conventional morphostratigraphic investigations in the form of core analyses and ground-penetrating radar scans, which can provide additional sedimentological and structural information to help reconstruct past barrier environments.

Here, we use geomorphic mapping of active and remnant dune features at Fire Island, a semi-natural barrier island in New York, USA, to gain insight into both natural and anthropogenic drivers of barrier landscape change. Although Fire Island has been the subject of numerous field investigations and modeling studies (Leatherman, 1985; Lentz and Hapke, 2011; Locker et al., 2017; Schmelz and Psuty, 2022; Schwab et al., 2000, 2014; Zeigler et al., 2022), little is known about the island's internal structure or the timing of its development, especially in its central ~ 24 km. This presents a variety of issues for forward modeling and management practices. Without a baseline of past morphologic variability, it is not clear what the natural character and distribution of ecologies in the Fire Island system were prior to significant human interference in the landscape or what the most important drivers were in shaping the barrier. Subsequently, it is not known how resilient the system was in the past and whether the current system reflects a significant morphologic state shift from a previous configuration or is currently in transition to a new state. To fill the knowledge gap, we synthesize existing studies with historical documentation of the island's landscape and new geomorphic mapping to reveal locations where significant records of morphologic change are preserved. Ground-penetrating radar investigations coupled with coring and radiocarbon dating then provide chronological control and paleoenvironmental information. Finally, combining this information, we reconstruct the evolution of central Fire Island to understand differences between present and past morphologic states, including how such differences could affect the system's future resilience and the implications for mesoscale behavior of barrier systems globally.

2 Background

2.1 Study setting

Fire Island is a west-/southwest-oriented 50 km long barrier island located on the south coast of Long Island, New York, USA (Fig. 1). It is bound to the west by Fire Island Inlet and to the east by Moriches Inlet. Fire Island was an unbroken barrier for 74 years (Leatherman and Allen, 1985), until Hurricane Sandy breached it in 2012 and created Wilderness Inlet 13 km west of Moriches Inlet. West of Wilderness Inlet, Fire Island is separated from Long Island by the kilometers-wide Great South Bay, which is predominantly an open-water lagoon with limited fringing marsh, especially along the barrier margin. To the east of Wilderness Inlet, approximately 7 km of the island fronts the mainland Mastic Peninsula and is backed by the constricted lagoon of Narrow Bay. Further east, the backbarrier lagoon widens again, and the island fronts about 4 km of Moriches Bay, divided from the updrift Westhampton barrier by Moriches Inlet.

Fire Island is part of a regional system of occasionally mainland-attached barriers referred to as the South Shore beaches or Great South Beach (historical, hereafter hist.)



Figure 1. (a) US Mid-Atlantic region, where Fire Island is positioned centrally along the southern coast of Long Island, New York (black box; **b**). (**b**) Detail of Fire Island, highlighted in yellow, and Long Island, depicted in grayscale, lidar-derived topography (white = 0 m; black = 35 + m; NAVD88). The two most prominent features of the mainland behind Fire Island are the former Connetquot and Carmans glacial outwash channels, which extend seaward from the Ronkonkoma Moraine. Also shown is an area of shoreface-attached ridges (black and white stripes) and the location and approximate thickness of the central submerged headland (red and green fill), which is a shallow Pleistocene sediment lobe that underlies the barrier shoreface between Watch Hill and Point O' Woods. Boundaries and thickness of submerged headland and area of shoreface-attached ridges are modified after Schwab et al. (2014). Lidar digital elevation model is from FEMA (2006).

that extend westward from glacial outwash headlands along the southeastern coast of Long Island (Leatherman, 1985; McCormick et al., 1984). The direction of elongation along the South Shore beaches reflects an east to west net littoral transport direction, which is primarily driven by cyclonic storms tracking northeasterly through and offshore of the Mid-Atlantic Bight (Hapke et al., 2010; Leatherman, 1985; van Ormondt et al., 2020). The area is microtidal, with a range of about 1.3 m (Leatherman, 1985).

The study area framework geology reflects Long Island's glacial origins. Nearly all Long Island surficial geology is composed of Laurentide Ice Sheet (LIS) sediments deposited during the Wisconsin glaciation (Fuller, 1914). Deposits in the study area exist within a broad glacial outwash plain that extends southward from a succession of roughly eastwest-oriented moraines that define the central and northern portions of Long Island. Most notable are the Ronkonkoma and Harbor Hill moraines (Fuller, 1914), with the former being active approximately 24 000 yr BP as the LIS reached its maximum extent (Fig. 1; Balco and Schaefer, 2006). Digital elevation models depict two broad glacial outwash channels that descend from the Ronkonkoma Moraine towards the coast in the vicinity of Fire Island (Fig. 1), also identified by Fuller (1914). A channel underlying the Connetquot River appears to extend beneath the westernmost portion of the island, whereas another channel underlies the Carmans River and aligns with Wilderness Inlet (Fig. 1) and was detected beneath the barrier shoreface there (Locker et al., 2017). Portions of Fire Island that do not overlie the glacial channels are thought to rest on antecedent topographic highs which could have acted as pinning points during late Holocene transgression (Locker et al., 2003; Shawler et al., 2021a). This is supported by well logs that identified glaciofluvial sediments within just a few meters of the surface in the eastern section of Fire Island (Schubert, 2010) and by seismic studies in the central part of the island that identified a probable submerged topographic high – here referred to as the central submerged headland (Fig. 1) – potentially partly outcropping in the shoreface (Schwab et al., 2014). The latter may act as a source of sediment to adjacent shoreface-attached ridges (Fig. 1) and ultimately the subaerial barrier (Schwab et al., 2014).

Although Schwab et al. (2014) identified a potential local source of sediment to Fire Island, it is thought that most of the sand moving through the modern barrier system comes from littoral sediment supply (Kana, 1995; Leatherman and Allen, 1985). From Montauk to Shinnecock, the southeasterly section of the Ronkonkoma Moraine is exposed to coastal bluff erosion, where it actively sources sediment to the South Shore beaches (Leatherman and Allen, 1985). Earlier in the Holocene, it is thought that ancestral barriers were further offshore, and they derived sediment from deposits in now-submerged portions of the glacial outwash plain. The remnants of these ancient barriers are found 8 km offshore of modern Fire Island in the form of meters-thick sandy deposits arranged parallel to the coast (Sanders and Kumar, 1975). These deposits are composed of presumed lower shoreface sand that was left stranded on the continental shelf as the sea level increased rapidly (Sanders and Kumar, 1975; Rampino and Sanders, 1980), possibly in association with a glacial meltwater pulse immediately preceding the 8.2 kyr global cooling event (Hijma and Cohen, 2010). Whether this ancient system survived drowning and maintained a portion of sediments derived from offshore deposits while undergoing transgression remains unknown (Rampino and Sanders, 1981, 1982, 1983).

2.2 Recent geomorphic change at Fire Island

Fire Island's surface geomorphology is strongly influenced by the local alongshore transport gradient (Fig. 2) and was previously divided into four distinct zones based on surface geomorphic features (Ciarletta et al., 2021). Here, we supplement previous geomorphic feature interpretations with additional insights regarding barrier behavior over the last ~ 200 years. On the updrift (eastern) end of the island, the morphology is low-relief and transgressive (Leatherman and Allen, 1985), featuring a single overwashed dune line (Fig. 2a; zone I). Conversely, the downdrift (western) end is historically elongational and contains the remnants of numerous poorly developed recurved beach and foredune ridges (Fig. 2e; zone IV) that formed in succession with a westerly migrating spit end (Leatherman and Allen, 1985). In the central region of the island (Fig. 2c and d; zones II and III), as many as one to four shore-subparallel relict foredune ridges are seen in combination with the active foredune (Lentz and Hapke, 2011). The relict dunes are generally around 2-5 m in elevation (NAVD88), potentially indicative of an environment that was formerly subject to combinations of spatially variable progradation and amalgamation. Conversely, the modern foredune system comprises a mostly continuous ridge up to 8 m in elevation that appears to be either largely stable or aggradational, especially when considering stable to slightly progradational decadal shoreline change trends observed in the latter part of the 20th century (Allen et al., 2002).

We interpret modern foredune morphology and elevation as indicative of a relatively immobile barrier island, which has been supported by the lack of inlet breaches in the central part of Fire Island since the early 1800s (Leatherman and Allen, 1985). Historically, the central region has been overwash-limited, subjecting the backbarrier to bayside shoreline erosion at a rate of 0.3 to 1.0 m yr^{-1} and resulting in island narrowing (Leatherman and Allen, 1985; Nordstrom and Jackson, 2005). Radiocarbon dating from an interdune bog a few kilometers east of Point O' Woods demonstrates that the west-central portion of the barrier has been relatively stable for as long as 400 years (Sirkin, 1972), and additional radiocarbon dates from relict flood shoals/washover deposits beneath the central part of the barrier show that this section may have been near its modern position as early as 1100 years ago (Leatherman, 1985). Moreover, Clark (1986) suggests that Fire Island as a whole may have been relatively stable prior to the 18th century. Using age-controlled pollen data from cores taken from east of Watch Hill to Shinnecock Inlet, Clark (1986) demonstrates the presence of mature maritime forests on Fire Island and the updrift Westhampton barrier prior to this time, which is equated with a lack of inlet disturbance. However, the lack of geologic investigations west of Watch Hill presents a critical knowledge gap in this interpretation.

Since the 18th century, historical records show that the updrift end of the island fronting the Mastic Peninsula has been overwashed and breached in numerous locations, and the most downdrift 8 km of Fire Island has elongated westward since at least 1825, with spit end shorelines well documented in nautical charts, land surveys, and other historical accounts (Leatherman and Allen, 1985; Ruhfel, 1971; Taney, 1961). Low relief and poorly developed recurved dunes were noted to exist 8 km updrift of the 1825 spit end shoreline (Leatherman and Allen, 1985; McCormick et al., 1984), suggesting that westward elongation of the island likely occurred prior to the 19th century. This 16 km section of elongation is believed to have originated from the area of Point O' Woods, where the morphology transitions to a shore-subparallel succession of relict dune ridges interspersed with mature maritime forest - the latter being indicative of a long period of relatively stable conditions (Leatherman and Allen 1985; Ruhfel, 1971; Sirkin, 1972). This interpretation is consistent with the evolution of Fire Island Inlet, which is thought to have migrated westward from the vicinity of Point O' Woods around the 1680s (Ruhfel, 1971; Suydam, 1942), although no scientific investigations have previously been undertaken to validate this.

Although reliable records indicate long-term barrier stability in central Fire Island, particularly in zone III, other authors suspected that this section of the barrier was much more dynamic prior to extant historical observations (Leatherman and Allen, 1985; McCormick et al., 1984). Regardless of the exact nature and temporal framework of its stability, the relative longevity of this section of the barrier (Fig. 2c and d; zones II and III) suggests that it contains a long-term, prehistoric geomorphological record of past changes in sediment fluxes and environmental forcing that could be used to develop a baseline of Fire Island's natural morphologic variability and resilience. Based on this assessment, we collected comprehensive geologic data from zones II and III. Along with similar data from adjacent areas of zones I and IV, and combining our new data with past studies and historical observations, we (1) determine the timing of relict ridge and beach formation in zones II and III, (2) identify the drivers of changes in sediment availability that influenced island evolution, and (3) infer possible evolutionary pathways for Fire Island and other barriers in the future. Regarding the last point, the presence of relict ridge successions in central Fire Island also compels us to consider the impacts that geomor-



Figure 2. (a) Geomorphic zones of Fire Island (modified from Ciarletta et al., 2021), which mirror the east-to-west alongshore transport gradient. (b) Transgressive zone (red), which fronts the Mastic Peninsula and has undergone recent and historical erosion and retrogradation. (c) Zone of historical (hist.) aggradation and amalgamation (orange), which features 8 m elevation dunes and has undergone recent erosion since the (re-)opening of Wilderness Inlet in 2012. (d) Zone of prehistoric (prehist.) progradation and amalgamation (yellow), with multiple moderate-relief and shore-parallel dune ridges and relatively stable shoreline positions since the mid-19th century. (e) Zone of elongation (green), which has historically elongated westward since at least 1825 and likely earlier. Lidar digital elevation model is from Brenner et al. (2016).

phic capital might have in the future, especially since this is an emerging area of concern that has been poorly described and quantified until recently (Mariotti and Hein, 2022).

3 Observations and methods

3.1 Geomorphic interpretation

We first assessed central Fire Island's geomorphology using lidar digital elevation models (DEMs) from 2020 (US Army Corps, 2021) and 2014 (Brenner et al., 2016), with additional



Figure 3. Study sites on/adjacent to central Fire Island shown from east to west. Annotated purple lines are ground-penetrating radar transects with profiles shown in Sect. 4. Panel (**a**) depicts the easternmost limit of the Otis Pike Fire Island High Dune Wilderness, just east of Wilderness Inlet, where the barrier transitions to a historically transgressive single-foredune system heavily modified by human intervention. Panel (**b**) depicts Ho-Hum Beach, which is in the updrift portion of the central region, just west of Wilderness Inlet, and features a 5–8 m elevation double-dune–ridge system. Panel (**c**) shows the area around Watch Hill and Davis Park, which is at the interface of zones II and III and features an anomalous low spot near cores C6 and C7. Finally, panels (**d**) and (**e**) depict a 7 km stretch of barrier centered on Point O' Woods. The eastern 4 km of this section is marked by a succession of relict dune ridges that gently recurve and splay to the northwest at Point O' Woods proper. Lidar digital elevation model is from Brenner et al. (2016). Base imagery is from USDA NAIP (2015).

information about the long-term geomorphic change derived from historical shorelines (see Allen et al., 2002, Himmelstoss et al., 2010, and Terrano et al., 2020) and other observational/mapping records (McCormick et al., 1984; Strong, 2018). This work guided subsequent field investigations and age control analyses and provided detailed geomorphic context for previous observations. Both lidar datasets have a grid resolution of 1 m and centimeter-scale vertical accuracy (Brenner et al., 2016; US Army Corps, 2021). DEMs spanning the study area were mosaicked in ArcGIS and shaded from 0 to 4 m elevation (NAVD88) to highlight the structure of relict dune ridge features, which are generally lower than the modern foredune system (see Figs. 2 and 3). Trends of relict and active dune ridges in central Fire Island were hand-digitized as line segments, highlighting the presence of former inlets and the general structure of relict island platforms and modern accretional environments. In combination with ground-penetrating radar (GPR) data (see Sect. 3.2), the extent of relict island platforms, former inlet



Figure 4. Morphochronological map of central Fire Island (overview, panel **a**), depicting relationships among the relict and modern landforms of the barrier system, with dates from historical observations (McCormick et al., 1984; Strong, 2018). Panels (**b**)–(**d**) are at the same map scale. Red-hued areas are interpreted as the oldest portions of the barrier platform and comprise two former rotational barrier remnants and an intervening inlet fill – as evidenced by the geometry of relict dune ridges – that predate the historical record. Blue-hued areas are the second-oldest component of the system and correspond with a recurved spit complex and adjacent downdrift inlet at Watch Hill that was historically active at least until 1670 CE. Green-hued areas represent portions of the system that were documented to be historically active from at least the mid-18th century through the early 19th century, while the pale-yellow region corresponds to the extent of the modern foredune, which likely postdates the mid-18th century across most of its length. Base imagery is from USDA NAIP (2015).

fills, and the modern foredune–beach system were also handdigitized. These features were combined with geochronological data from radiocarbon analyses and historical observations to produce a morphochronological map of central Fire Island (Fig. 4).

3.2 Morphostratigraphic investigations

GPR data from 2021 (Forde et al., 2023) and 2016 (Forde et al., 2018a, b) were used to characterize the morphostratigraphy of specific sites. Subsurface profiles were acquired using a GSSI-SIR 3000 GPR system with a 200 MHz antenna and differential GPS position control. Radar wave velocity corrections were applied to profiles based on hyperbola analyses to determine dielectric constants, thus rendering depth-

adjusted profiles for subsequent elevation correction and interpretation. Where position fixes were absent, elevation corrections were applied to depth-adjusted profiles using topography from 1 m lidar DEM grids (see Brenner et al., 2016; US Army Corps, 2021). For raw/processed data and detailed methods for 2016 profiles, see Forde et al. (2018a, b); for the 2021 profiles, see Forde et al. (2023).

To verify stratigraphy, characterize subsurface depositional environments, and acquire dateable material, two sediment-coring techniques were employed. Cores C1 to C4 (Fig. 3b and d) were obtained using a vibracore system consisting of a Dreyer 2-1/8'' (5.5 cm) vibrator head powered by an 8 hp (6000 W) motor. Core tubes used by this system consisted of 3'' (7.5 cm) aluminum irrigation pipe. Cores C5 to C9 (Fig. 3a and c) were obtained with an AMS Incorpo-

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rated $1-1/4'' \times 36''$ (3 cm \times 90 cm) stainless steel sand probe (or sand auger), which uses 1'' (2.5 cm) diameter clear plastic core tubes for sediment recovery. Position control was accomplished using a differential GPS receiver. All cores were split, sampled, and described in the Sediment Core Laboratory at the U.S. Geological Survey, St. Petersburg Coastal Marine and Science Center, Florida. Core descriptions utilized Munsell soil charts to characterize color and were photographed using a Nikon D80 digital single-lens reflex camera.

Core sections were sampled for grain size analysis and age control, based on core descriptions and comparison with ground-penetrating radar (GPR) transects. For grain size, sediment samples were run through both a mechanical sediment sieve and a laser particle sizer, producing parallel analyses. For the sieve analysis, samples were sorted from clay to coarse sand, with no further sieving above 2 mm diameter. For the laser particle sizer, the fraction of sediment with sub-1 mm diameter was analyzed. Data shown in this study depict the sub-1 mm grain size distributions from the laser particle sizer normalized to the total mass of each sediment sample. Raw and processed grain size data, as well as core descriptions, images, and technical methods are available in Bernier et al. (2023).

3.3 Age control

Age control was obtained for selected organic-rich sediment samples by accelerated mass spectrometry (AMS) radiocarbon dating – a full list of samples and calibrated ages can be found in Sect. 4.3. Radiocarbon samples were processed using both the organic sediment fraction and plant remains, with analyses performed by Beta Analytic in Miami, Florida. For each sample, we report not only the conventional ¹⁴C radiocarbon age but also the isotope ratio mass spectrometer (IRMS) δ^{13} C with respect to VPDB (Vienna Pee Dee Belemnite) and calibrated age ranges. Calibrated ages are based on terrestrial calibration curves from INT-CAL20 (Reimer et al., 2020) using the high-probabilitydensity (HPD) range method (Ramsey, 2009).

For plant remains and organic sediment fraction, we perform an environmental interpretation based on the observed and modeled relationship between δ^{13} C and salinity in marsh sediments. In estuarine systems along the northeastern coast of North America, decreasing salinity generally results in a progressive increase in δ^{13} C depletion (Chmura and Aharon, 1995). This occurs due to the increasing presence of plants utilizing C₃ photosynthesis rather than C₄ photosynthesis in upland environments. C₃ plants generally have δ^{13} C in the range of $-23\%_0$ to $-34\%_0$, while C₄ plants range from $-9\%_0$ to $-17\%_0$ (Chmura and Aharon, 1995; cf. Smith and Epstein, 1971). For organic sediments, this interpretation relies on the assumption of minimal contribution from algae, which display a wider range of δ^{13} C values than plants across all salinity levels (Malamud-Roam and Ingram, 2001; Tanner et al., 2007). However, since we report δ^{13} C for both the organic sediment fraction and plant remains, this allows for a more robust interpretation than would be possible with organic sediment alone.

4 Results and interpretation

4.1 Morphochronological mapping

Relict dune ridge structure in central Fire Island reveals an updrift-downdrift morphologic dichotomy (see Fig. 4 morphochronological map; compare Fig. 4b with Fig. 4c and d). From Wilderness Inlet to Davis Park (zone II; Fig. 4b), the major barrier morphology consists mostly of two large (5–8 m elevation) shore–parallel dune ridges that gradually amalgamate westward into a single dune ridge. At the western end of zone II, around Watch Hill, there are several prominent recurved ridges preserved in the barrier interior, with evidence of seaward truncation. These recurves abruptly end at a kilometer-wide low point in island topography partly backed by a discontinuous ridgeline (Fig. 4c). Downdrift of this low point, moderate-elevation relict dune ridge successions dominate the barrier platform within zone III.

Within zone II, historical shorelines show that the bifurcation of the foredune ridge in the updrift direction is related to inlet processes, with the eastern end of the zone II barrier rotating seaward ("rotational barrier"; see Leatherman et al., 1982; McBride et al., 1995) after a previous iteration of the Wilderness Inlet known as Old Inlet closed in 1825, along with the closure of an immediately adjacent updrift inlet channel known as Smith Inlet in 1834 (Leatherman and Allen, 1985; McCormick et al., 1984; Figs. 4b and 5). Shoreline surveys (Himelstoss et al., 2010) and historical change analyses (Allen et al., 2002) confirm that seaward progradation and amalgamation in zone II persisted until about the 1930s, with subsequent gradual retreat and relative stability consistent with local aggradation (Allen et al., 2002; Mc-Cormick et al., 1984). This aggradational phase was interrupted by the (re-)opening of Wilderness Inlet in 2012, which created a downdrift erosion shadow that has so far resulted in the destruction of the most seaward foredune ridge for about 2.5 km in the alongshore (Fig. 5).

On the western end of zone II, past inlet activity has been documented in the region surrounding Watch Hill. Mc-Cormick et al. (1984) identified a former inlet on the updrift side of Watch Hill, herein referred to as Long Cove Inlet (Fig. 4), which was open between 1770 and 1827 (Mc-Cormick et al., 1984), overlapping in time with Old Inlet. This created an island between the two inlets for more than half a century, which we refer to as the Wilderness barrier (Fig. 4b). McCormick et al. (1984) also identifies another inlet on the downdrift side of Watch Hill, corresponding with a low spot west of the recurved ridges, but they could not identify any historical sources to confirm when this inlet was active. More recently, a map from 1670 was identified as de-



Figure 5. (a) Changes in shoreline geometry at the eastern end of the Wilderness barrier, overlain on a lidar DEM from 2014 (see Brenner et al., 2016); 1933 and 1986 shorelines from Himmelstoss et al. (2010). The black line outlines the shoreline of Fire Island in 2022, as represented by the National Oceanic and Atmospheric Administration (NOAA)'s Continually Updated Shoreline Product (CUSP), which is defined as the mean high water (MHW) shoreline as derived from a variety of sources (see https://shoreline.noaa.gov/data/datasheets/cusp. html, last access: 30 June 2022). Much of the foredune along the 2.5 km of coast downdrift of the Wilderness Inlet has been eroded. (b) View looking east from Watch Hill towards the Wilderness Inlet in April 2022. A prominent offset has developed between the updrift and downdrift coasts bracketing the inlet. Photo credit: Daniel Ciarletta, USGS.

picting an inlet at this location, adjacent to what was formerly a whaling station (Strong, 2018), so we refer to this inlet as Whalers Inlet (Fig. 4). Based on lidar DEMs, aerial images, and ground observations, we interpret that the Watch Hill barrier originated as a recurved spit complex that elongated from the vicinity of Long Cove and migrated downdrift in association with Whalers Inlet (Fig. 6). Immediately updrift of what was likely the final position of Whalers Inlet, we also identify an arcuate succession of sub-meter-elevation swash ridges surrounding a central high point, consistent with a relict washaround near the tip of the spit (Fig. 6d).

The inlet and spit complex at Watch Hill were likely part of an older iteration of the Wilderness barrier pre-Long Cove Inlet. Its existence created a downdrift erosion shadow coincident with what we identify as an overwash-impacted transgressive dune backing most of Davis Park (Fig. 6b). This reworked and discontinuous dune line is equivalent to the heavily overwashed, low-relief ridge that presently exists on the downdrift side of the modern Wilderness Inlet. The former transgressive dune at Davis Park also abuts a succession of relict foredune ridges to the west (Fig. 6b), and this transition defines the boundary between zones II and III.

The updrift portion of zone III (Fig. 4c) features a succession of at least two shore-parallel relict foredune ridges fronted by the modern foredune, which is amalgamated in some places with the relict ridgelines (see Sect. 4.2 for subsurface interpretation). Overlap of the modern foredune with the relict ridge field and overall barrier narrowing increases in the downdrift direction, until relict ridges almost entirely disappear about 3 km downdrift of Whalers Inlet. Beyond this point, the barrier widens slightly downdrift, and the modern foredune is backed by relict ridges, which gently recurve to the northwest for about 1.5 km before terminating at another low spot near Fire Island Pines. We interpret this downdrift section of recurved ridges as the location of prehistoric island elongation associated with the migration of an inlet that we call Pines Inlet. As with Whalers Inlet, the final location of Pines Inlet is preserved well in the modern morphology of the barrier, with a landward-offset ridge complex (Fig. 4d). We refer to the section of island bound by Pines Inlet and Whalers Inlet as the Barrett Beach barrier, named after the portion of National Park Service land near its midpoint (Fig. 4c). Age control is lacking for Pines Inlet, so it is not clear if the Barrett Beach barrier existed as a fully in-



Figure 6. (a) 2014 Lidar DEM of the Watch Hill–Davis Park area shaded between 0.5 and 2.0 m elevation to bring out low-relief features (see Brenner et al., 2014) overlain on 2015 National Agriculture Imagery Program (NAIP) imagery. (b) Detailed morphologic map of the same area, showing structure of relict barrier topography and locations of remnant inlet throats. Dashed red line between cores C6 and C9 (red stars) depicts an inferred shoreline probably dating to the early 19th century, based on comparison with U.S. Coast and Geodetic Survey Chart H-46, 1835. The terms "truncated beach" and "the lobe" refer to updrift and downdrift complexes of recurved and washaround ridges inferred to exist on distinct depositional platforms within the zone of spit elongation. Their alongshore subsurface structure is shown in Fig. 8. (c) Pre-development Beach Erosion Board (U.S. Army Corps) aerial imagery of Davis Park–Watch Hill area, with panel (d) showing the presence of washaround ridges ringing a central high point on an abandoned spit deposit – the lobe – updrift of Whalers Inlet (modern aerial is from USDA NAIP, 2015).

dependent island west of Watch Hill, although its relict ridge system is distinct with respect to adjacent barriers. We infer that the Barrett Beach barrier is probably much older than either of the updrift barriers, as the modern lagoon shoreline is eroding into the base of the rearmost relict ridges. This process is not yet obvious in the Wilderness barrier, despite it being relatively impervious to overwash since it began rotating seaward 2 centuries ago.

West of Pines Inlet, the barrier narrows to a point about 3 km downdrift at Sailors Haven (Fig. 4d). Here, the modern barrier is backed by a single, discontinuous relict dune ridge, and the modern foredune is cut by a prominent washover

channel. The island width increases downdrift of Sailors Haven, and the modern foredune is backed by an increasing number of relict dune ridges that recurve and splay gently towards the northwest and become truncated by the lagoon shoreline. The relict ridges abruptly terminate at Point O' Woods, beyond which the barrier topography into zone IV is dominated by a single foredune ridge backed by the remnants of low-relief recurved ridges associated with spitbuilding as Fire Island Inlet migrated westward. We refer to the section of island between Pines Inlet and the possible origin point of Fire Island Inlet as the Sailors Haven barrier. As with the Barrett Beach barrier, the lagoon shoreline is in many places cutting directly into the base of relict ridges, indicating that this section of island has likely existed in its present location for centuries.

4.2 Subsurface stratigraphy

Ground-penetrating radar scans within zones II and III, specifically in the Wilderness, Watch Hill, and Sailors Haven barriers (see Fig. 3 for layout), support surface geomorphological interpretations and provide additional details on the cross- and alongshore structure of the island. Figure 7 shows the cross-shore structure of the Wilderness barrier from the lagoon edge to the upper beach in zone II at Ho-Hum Beach. Core C4, indicated in yellow, was acquired from the rear dune ridge, which was likely the primary foredune when Old and Smith inlets closed in 1834 (see Allen et al., 2002). The relatively steep seaward-dipping reflections shoreward of C4 confirm that progradation took place from this point to the shoreline's maximum seaward position in 1933 (Fig. 5). Additionally, gently dipping reflections landward of C4 are consistent with washover deposition and imply that the updrift portion of the Wilderness barrier was transgressive prior to the episode of progradation inferred between 1834 and 1933.

Figure 8 shows the alongshore subsurface structure of the Watch Hill barrier. In the updrift portion of this transect, reflections dip updrift, consistent with shore-subparallel erosion propagating from Long Cove Inlet (Fig. 8; 700+m). Further west, reflections become horizontal before reversing direction and dipping downdrift (Fig. 8; 300 to 500 m). We associate this convex structure with a recurved barrier platform and demonstrate that this platform is truncated in the cross-shore direction via core analysis (see Sect. 4.3). Another set of convex reflections partly onlap the tapering end of this "truncated beach" platform (Fig. 8, 200 to 400 m), and we interpret these as comprising a discrete and bulbous recurved barrier platform, which we refer to as the "the lobe". The horizontal extent of this feature is discernable in Fig. 6. The surface of the lobe is dominated by swashaligned washaround ridges (see Price, 1958) encircling a central high point about 200 m landward of the alongshore transect. Near the middle of the lobe, a borehole (S125990) from a previous study (Schubert, 2010) indicated the presence of the underlying transgressive surface at -5 m elevation. Reflections dipping downdrift from the truncated beach and partly underlying the lobe become horizontal at this elevation, corroborating Schubert's interpretation. Downdrift of the lobe, sharply concave reflections penetrate to an elevation of -6 to -7 m, consistent with a former inlet throat that scoured deep enough to excavate antecedent topography (Fig. 8; 100 to 200 m). This feature likely marks the final position of Whalers Inlet before its closure. Corresponding surface morphology depicts a remnant inlet slough abutting the transgressive ridgeline backing Davis Park (Fig. 6b).

The transition from zone II to III is marked by the appearance of surface successions of multiple relict subparallel dune lines beginning just west of Davis Park in the Barrett Beach barrier (Fig. 4c). Figure 9 depicts a cross-shore profile through this ridge field, revealing a barrier platform characterized by seaward-dipping progradational reflections. Above these progradational beach and shoreface packages, discrete relict dune ridges are evident. The modern foredune is amalgamated against the most seaward relict ridge and partly amalgamated with the second line of relict dunes through blowover deposition. It is also double the height of older dunes, which could be indicative of relatively prolonged barrier/beach stability or enhanced subaerial sediment availability.

Similar subsurface morphology is observed in the Sailors Haven barrier in both the central (Fig. 10) and downdrift (Fig. 11) parts of the platform. The central area (Fig. 10) reveals tightly packed seaward-dipping reflections overlain by an undulating surface that we interpret to represent a succession of short, partly buried dunes and/or berms. These short dunes are dwarfed by the modern amalgamated foredune, which rises to a height of 4 m over the otherwise relatively flat barrier surface. At the downdrift end of the platform (Point O' Woods), the subsurface structure is similarly dominated by seaward-dipping reflections. We infer that the base of relict dunes seen in subaerial morphology at Point O' Woods is buried up to 2m below the modern barrier surface (Fig. 11). Approximately 75-100 m landward of the modern foredune, reflections also depict a shallow swale approximately 100 m in width, which is filled by washover sediments (see lithology results in Sect. 4.3). Along the seaward margin of the swale, a 50 m wide and 1.5-2 m thick interval of convex reflections suggests the presence of a buried, overwash-impacted dune. A succession of progradational packages that underlie the modern foredune offlap from this feature, which suggest that Point O' Woods demonstrates at least two episodes of progradation, possibly separated by an episode of erosion that, at one point, relocated the shoreline \sim 75 m landward of the modern foredune.

Alongshore GPR transects at Point O' Woods depict only gently downdrift-dipping reflections consistent with the recurvature of surface dune ridge traces (Fig. 4d). In zone IV, downdrift of the Sailors Haven barrier, alongshore reflections dip relatively steeply in both the seaward and downdrift directions, consistent with past spit growth (Fig. 12). This supports historical accounts and morphological impressions indicating that the 16 km of Fire Island within zone IV comprise a spit that has grown westward from the vicinity of Point O' Woods.

4.3 Lithology and environmental interpretation

The lithology of zone I is characterized by core C5, recovered 2.5 km east of Wilderness Inlet at Smith Point (Fig. 13; see Fig. 3a for core location). Collected at the backbarrier–marsh interface, the bulk lithology of the core is consistent with a succession of washover deposits and primarily consists of in-



Figure 7. Cross-shore uninterpreted (**a**, **c**) and interpreted (**b**, **d**) GPR profiles of the same line at Ho-Hum Beach in 2016 (**a**, **b**) and 2021 (**c**, **d**), showing the structure and lithology of the Wilderness barrier near the eastern end of zone II. Black lines highlight the prominent reflections within and between presumed washover and beach facies. Seaward-dipping reflections south of core C4 (**c**, **d**; yellow) are consistent with past progradation, while landward-dipping reflections to the north highlight relict washover. A gently undulating reflector (magenta) under the landward-dipping units at approximately -3 m elevation may correspond with the antecedent Pleistocene surface. The modern foredune visible at the seaward end of 2016 profile was destroyed by erosion in 2021, leaving behind only a low, transgressive remnant about 60 m landward of the original dune position.

terbedded coarse to medium sand. Despite the core being just a few meters seaward of the marsh fringe, no marsh units were recovered. Multiple marsh intervals identified in cores from adjacent barriers are believed to coincide with quiescent periods between extreme storms (Bennington and Farmer, 2015), and their absence in our core likely indicates more frequent washover consistent with the transgressive morphology of zone I. In zone II, the lithology from core C4 supports our morphostratigraphic interpretation that the former foredune of the Wilderness barrier was present at this location by the early 19th century (Fig. 13). The upper 158 cm of the core is characterized by laminated fine-medium Aeolian sand – finer than recovered in any other core. This dune sand overlies a 12 cm interval of medium-coarse sand and occasional shell fragments interpreted to be former beach/back-shore. The lithology correlates directly with the adjacent



Figure 8. Alongshore uninterpreted (**a**) and interpreted (**b**) GPR transect behind the modern foredune at Watch Hill (east/updrift) and the former Whalers Inlet (west/downdrift). Black lines highlight prominent reflections within and between presumed washover, beach, and inlet facies. Scans reveal the structure of the updrift and downdrift platforms of the spit complex. Cores C6–C7 and borehole S125990 are sited on the downdrift platform (the lobe), which flanks a relict inlet throat that probably represents the final position of Whalers Inlet. The inlet cuts to an elevation of at least -6 m NAVD88, which is below the depth of the observed transgressive surface underlying the barrier at this location.



Figure 9. Shore-perpendicular uninterpreted (**a**) and interpreted (**b**) GPR transect west of Davis Park, slightly more than 2 km downdrift of the former Whalers Inlet. Black lines highlight prominent reflections within and between presumed beach facies. The profile reveals seaward-dipping reflectors consistent with past progradation of the Barrett Beach barrier. Above these reflections, the active foredune has amalgamated against a relict dune line and infilled a relict swale with blowover.



Figure 10. Shore-perpendicular uninterpreted (a) and interpreted (b) GPR transect just east of Point O' Woods, near the Sunken Forest. The profile depicts a 250+m wide succession of progradational clinoforms overlying a possible antecedent surface (magenta) at a depth of -7.5 m (NAVD88). Low-relief relict dune ridges and possible relict berms are also present in the subsurface behind the landward limit of the modern foredune. Black lines highlight prominent reflections within and between presumed beach facies. Buried dune surfaces are indicated in green, with dashed green lines indicating dune surfaces buried by Aeolian amalgamation. The dashed black-and-green line indicates a dune surface buried by possible beach facies.

cross-shore GPR profile seen in Fig. 7, which shows subhorizontal reflections consistent with Aeolian deposition overlying seaward-dipping reflections diagnostic of a former beach.

The lithology from core C9, recovered from the throat of Long Cove Inlet, is consistent with inlet closure and is supported by age control (Fig. 13). Specifically, the bottom 4 cm of the core consists of organic-rich sand, which is overlain by a deposit of interlaminated coarse and medium sands and a veneer of loose, medium sand with organic-rich horizons. Accounting for surrounding surface morphology (Fig. 6), we interpret this sequence as a vegetated inlet slough infilled by washover, the surface of which was subjected to Aeolian reworking. Radiocarbon dating of the sediment component of the organic sand unit returned an age of 90 ± 30 yr BP (c. 1860 CE), whereas plant remains within this unit returned 120 ± 30 yr BP (c. 1830 CE). Including calibrated age ranges (Table 1), this overlaps with the historically documented time frame for Long Cove Inlet's closure in 1827 CE (Mc-Cormick et al., 1984). Additionally, plant δ^{13} C was measured at -16.1%, which in the US northeast is consistent with a low marsh environment (Chmura and Aharon, 1995) and suggests sediment at the bottom of the core was under the influence of the Great South Bay before burial by washover.

The elongational spit complex of the Watch Hill barrier was sampled by cores C8, C7, and C6 (Fig. 6). C8 targeted the seaward margin of the relict foredune on the truncated beach platform (Fig. 8), while C7 and C6 targeted landward and seaward areas on the lobe immediately downdrift. Core lithologies and age control support the interpretation that both platforms experienced seaward truncation coincident with the erosion shadow of Long Cove Inlet. Relict beach lithology is found in the upper part of core C8, including alternating bands of dark reddish brown heavy-mineral sand and clean grayish sand, which we associate with post-storm beach rebuilding. This interpretation is partly informed by a similar sequence observed on the modern beach after a late-season nor'easter impacted Fire Island on 18 and 19 April 2022 (Fig. 14). Deeper lithological units within C8 demonstrate that the overlying beach sediments reflect shoreline transgression on the truncated beach platform. These strata consist of a half-meter-thick sequence of medium to coarse sand overlying two distinct layers of hemic peat separated by a thin sand bed. From the bottom up, this lithology is interpreted to record an episode of prolonged quiescence in a protected backbarrier environment probably a drowned interdune and/or inter-spit swale - which was interrupted by relatively rapid emplacement of washover due to shoreline retreat. Radiocarbon dating of organic sed-

based on the isotope analysis	
. The inferred environment is	
s depth with respect to land surface	
n Fire Island. Sample ID indicate:	on (1995).
nples obtained from core sites on	I values from Chmura and Aharo
Table 1. Radiocarbon san	of measured and modeled

Core ID/depth	Lab no.	Material	Conventional age	Con. date	Calibrated date/age	IRMS δ^{13} C	Inferred environment
C1 121–123 cm	621034	plant material	$140 \pm 30 \mathrm{BP}$	c. 1810 CE	(58.2 %) 1797–1944 cal CE (153–6 cal BP) (37.2 %) 1671–1779 cal CE (279–171 cal BP)	-28.3 0/00	Long-lived upland bog/ interdune swale or high barrier
	638248	organic sediment	$330\pm30\mathrm{BP}$	c. 1620 CE	(95.4 %) 1480–1640 cal CE (470–310 cal BP)	-28.1 o/oo	flat; overlying stratigraphy indicates buried by washover
C3 99–101 cm	621035	plant material	$460 \pm 30 \mathrm{BP}$	c. 1490 CE	(95.4 %) 1412–1471 cal CE (538–479 cal BP)	-25.3 0/00	Long-lived upland bog/ interdune swale; overlying
	638249	organic sediment	$690 \pm 30 \mathrm{BP}$	c. 1260 CE	(65.5 %) 1272–1317 cal CE (678–633 cal BP) (29.9 %) 1360–1388 cal CE (590–562 cal BP)	-26.6 0/00	stratigraphy indicates buried by washover
C7, 51–56 cm	633957	plant material	$30 \pm 30 \mathrm{BP}$	c. 1920 CE	(35.8 %) 1867–1917 cal CE (83–33 cal BP) (31 %) 1810–1862 cal CE (140–88 cal BP) (28.6 %) 1694–1725 cal CE (256–225 cal BP)	-21.7 0/00	High marsh; overlying stratigraphy indicates buried by washaround deposition
	638250	organic sediment	$140 \pm 30 \mathrm{BP}$	c. 1810 CE	(58.2 %) 1797–1944 cal CE (153–6 cal BP) (37.2 %) 1671–1779 cal CE (279–171 cal BP)	-21.7 0/00	
C7. 65.5–71 cm	633958	plant material	180±30BP	c. 1770 CE	(49.9 %) 1722–1814 cal CE (228–136 cal BP) (19.2 %) 1656–1698 cal CE (294–252 cal BP) (19 %) 1910–post-CE 1950 (40–post-BP 0) (7.3 %) 1836–1880 cal CE (114–70 cal BP)	-22.4 o/oo	Brackish fringe; likely undergoing passive drowning based on up-core δ^{13} C
	635979	organic sediment	$270 \pm 30 \mathrm{BP}$	с. 1680 СЕ	(45.3 %) 1618–1670 cal CE (332–280 cal BP) (42.7 %) 1508–1594 cal CE (442–356 cal BP) (7 %) 1780–1798 cal CE (170–152 cal BP) (0.4 %) 1946–post-CE 1950 (4–post-BP 0)	-23.4 o/oo	
C8, 105–111 cm	633959	plant material	130±30BP	c. 1820 CE	(64 %) 1798–1942 cal CE (152–8 cal BP) (26.8 %) 1674–1744 cal CE (276–206 cal BP) (4.1 %) 1750–1765 cal CE (200–185 cal BP) (0.5 %) 1774–1776 cal CE (176–174 cal BP)	-13.2 o/oo	Low marsh; overlying stratigraphy indicates buried by washover
	638251	organic sediment	280 ± 30 BP	c. 1670 CE	(54.7 %) 1504–1596 cal CE (446–354 cal BP) (37.7 %) 1616–1666 cal CE (334–284 cal BP) (3 %) 1783–1795 cal CE (167–155 cal BP)	-16.6 0/00	
C8. 111–118 cm	633960	plant material	180±30 BP	с. 1770 СЕ	(49.9 %) 1722–1814 cal CE (228–136 cal BP) (19.2 %) 1656–1698 cal CE (294–252 cal BP) (19 %) 1910–post-CE 1950 (40–post-BP 0) (7.3 %) 1836–1880 cal CE (114–70 cal BP)	-11.5 0/00	High marsh; likely undergoing passive drowning based on up-core δ^{13} C; plant material may include roots from overlying
	638252	organic sediment	260±30 BP	с. 1690 СЕ	(51.5 %) 1620–1674 cal CE (330–276 cal BP) (28.7 %) 1516–1590 cal CE (434–360 cal BP) (13.6 %) 1766–1800 cal CE (184–150 cal BP) (1.6 %) 1942–post-CE 1950 (8–post-BP 0)	-21.1 o/oo	low marsh or record high to low marsh transition in situ
C9, 57–62 cm	633961	plant material	$120 \pm 30 \mathrm{BP}$	c. 1830 CE	(67.2 %) 1799–1940 cal CE (151–10 cal BP) (25.8 %) 1680–1740 cal CE (270–210 cal BP) (2.4 %) 1752–1764 cal CE (198–186 cal BP)	-16.1 0/00	High marsh; possibly burying former low marsh, or including plant debris from adjacent low
	638253	organic sediment	$90 \pm 30 \text{ BP}$	c. 1860 CE	(69.4 %) 1806–1926 cal CE (144–24 cal BP) (26 %) 1687–1730 cal CE (263–220 cal BP)	-21.9 0/00	marsh



Figure 11. Cross-shore uninterpreted (a) and interpreted (b) GPR profile at Point O' Woods showing location of sediment vibracores and interpreted stratigraphy based on correlation with cores. The stratigraphic structure of the transect is primarily progradational and features a succession of partly buried relict foredunes. Additionally, there is a possible transgressional dune preserved in the subsurface at ~ 380 m seaward of the lagoon shoreline. A washover unit overlies the dune and onlaps an interpreted relict swale surface in the landward direction. In the seaward direction, progradational beach clinoforms offlap from the relict dune surface and underlie the heel of the modern foredune. Black lines highlight prominent reflections within and between presumed beach and washover facies, while buried dune surfaces are indicated in green. The dashed black-and-green line indicates the dune surface buried by possible beach facies.

iments in the upper and lower peat layers returns ages of 280 ± 30 and 260 ± 30 yr BP (c. 1670 and 1690 CE), respectively, while plant material produces ages of 130 ± 30 and 180 ± 30 yr BP (c. 1820 and 1770 CE). As with core C9, plant δ^{13} C (Table 1) is consistent with a low marsh setting, while organic sediment δ^{13} C is consistent with a high marsh setting. δ^{13} C becomes less depleted in the up-core direction for the plant and organic sediment fractions, suggesting increasing salinity prior to washover emplacement. Subsequently, we posit that the youngest plant remains could represent the time frame just prior to burial by washover. This assumption, combined with an age comparison of plant remains for C8 and C9 (Table 1), suggests that the relict beach sediments in C8 reflect shoreward truncation of the Watch Hill barrier resulting from the erosion shadow of Long Cove Inlet. This is further supported by a Coast and Geodetic Survey chart that shows a remnant indentation of the shoreline downdrift of the former Long Cove Inlet in 1835 (Leatherman, 1989).

Cores C6 and C7 (Fig. 13) were used to explore the nature of the lobe (Fig. 6) discussed in previous sections. C6 penetrated the lobe at a more seaward position relative to C7, with its lithology comprising a thin veneer of likely wind-reworked sediment overlying a thick sequence of massive to faintly bedded medium to coarse sand interpreted as washover. This is consistent with alongshore GPR data (Fig. 8) which indicate that the relict lobe surface near C6 is

mantled by $\sim 2 \,\mathrm{m}$ of transgressive sediment packages. With core C7, we sought to recover sediment from the crest of a washaround ridge identified in aerial imagery on the lobe (Fig. 6b and d). The top 23 cm of the recovered section reveals a sequence of faintly laminated medium to coarse sand, which we equate with the ridge structure. Directly below this interval is a 24 cm thick unit of coarse sand, with millimeterto centimeter-scale mud balls immediately below the upper contact (see Mukhopadhyay et al., 2022). We interpret this unit as reworked washover and marsh sediments flanking the subaerially exposed portion of the lobe. Finally, beneath the coarse sand interval is a sequence of centimeter-thick beds consisting of, from top to bottom, hemic peat, a thin bed of fine to medium sand, hemic peat, and more fine to medium sand, which we interpret as backbarrier marsh that was episodically buried by washover (Fig. 13). Radiocarbon dating of organic sediments in the upper and lower peat layers returns ages of 140 ± 30 and 270 ± 30 yr BP (c. 1810 and 1680 CE), respectively, while plant material produces ages of 30 ± 30 and 180 ± 30 yr BP (c. 1920 and 1820 CE). Ages for the lower peat layer in C7 are comparable to the upper peat layer of C8, and they are also at the same elevation. Intriguingly, while plant-derived δ^{13} C in the upper peat layer of C8 is indicative of a low marsh environment, C7's lower peat layer is relatively δ^{13} C depleted and consistent with a brackish fringe setting (Table 1). Taken together, this could reflect



Figure 12. Uninterpreted (\mathbf{a} , \mathbf{c}) and interpreted (\mathbf{b} , \mathbf{d}) GPR transects of intersecting north–south line 20 and east–west line 275, located 2 km downdrift of Point O' Woods (see Fig. 3e for location). Black lines highlight prominent reflections within and between presumed beach facies. Steeply dipping reflections in both the seaward (\mathbf{c} , \mathbf{d}) and downdrift directions (\mathbf{a} , \mathbf{b}) are consistent with spit development.

the initial narrowing of the updrift portion of the Watch Hill barrier in response to the opening of the Long Cove Inlet.

In zone III, cores C1, C2, and C3 paralleled GPR line 18 (Fig. 11). Core C1 penetrated the barrier's lagoon beach, C2 penetrated the interior relict dune system, and C3 targeted the area of the buried swale (Fig. 13). The lithology and age of these cores illuminate a complex and relatively long sequence of morphologic change. For example, C1 records an entire cycle of barrier emplacement and drowning. Starting at the bottom, the core features an interval of medium to coarse sand that matches with seaward dipping reflections recorded in GPR data (Fig. 11), suggesting a beach origin. Above this lies a unit of deformed medium to coarse sand that we equate with the base of a relict dune or maybe a deposit akin to a

beach ridge as opposed to a true Aeolian dune. The 39 cm of medium sand overlying this unit contains occasional root fragments and is likely the preserved surface of the rear dune flank. This is corroborated by a landward-dipping reflection seen in the GPR data (Fig. 11).

Overlying the preserved dune surface at C1 is a 31 cm thick peat interval, which is overlain by a 34 cm thick washover deposit. Radiocarbon dating of the base of the peat returns an organic sediment age of 330 ± 30 yr BP (c. 1620 CE), while dating of plant remains returns an age of 140 ± 30 yr BP (c. 1810 CE). We assume the large discrepancy in age to represent contamination of older sediments with younger plant remains, but the difference is useful for inferring the longevity of the environment that produced the



Figure 13. Relative elevations of sediment cores (NAVD88) and interpretation of lithologies. Green dots mark locations of radiocarbon samples, with ages reported for both plant material and organic sediment (see Table 1). Modern MHW is indicated at +0.46 m.



Figure 14. Visual comparison of core C8 with post-storm beach lithology. (a) Overview of beach at Davis Park 2d after the April 2022 nor'easter. (b) Small pit dug into the modern upper beach, revealing alternating layers of heavy minerals and clean sand. (c) Dug-out section of runnel floor revealing thin, deformed heavy-mineral and clean sand bands. (d) Pit at site C8, revealing in situ lithology comparable to the modern beach. (e) Core C8 section between 20 and 60 cm, showing detailed lithology. Some orange staining is apparent from the groundwater. (f) X-ray image of section shown in panel (e). Darker units contain heavy minerals. Photo credit for panels (a–d): Daniel Ciarletta, USGS.

peat. Both the organic sediment and plant remains demonstrate δ^{13} C values below $-28 \%_c$, consistent with a freshwater terrestrial origin in an upland bog and implying that this environment persisted for multiple centuries. We note that this time frame also matches the reported age of bog sediments analyzed by Sirkin (1972) in the nearby Sunken Forest, which yielded a date of 250 ± 80 yr BP (c. 1700 CE). It is unclear precisely when the overlying washover sediments were deposited, but soil horizons in the top 14 cm of the unit indicate that a terrestrial environment may have been present for some time after bog burial. Above the washover unit is a medium sand interval with a distinct dark brown color and organic laminae which represents the modern lagoon beach as it actively truncates backbarrier deposits.

Similar to C1, core C2 reached the underlying surface of inferred beach and/or backshore sediments at an elevation of -1.5 m (NAVD88). Fine to medium sand overlying these sediments are inferred to have a dune origin. Core C3 failed to penetrate as deep as C1 or C2, but it did penetrate the washover deposit seen in our GPR data (Fig. 11). The deposit is ~ 1.5 m thick and overlies 18 cm of peat atop a unit of medium sand. This washover may be partly sourced from the remnants of a low, transgressive dune identified in the subsurface (Fig. 11). Though C2 lacked age control, a radiocarbon sample taken from the peat unit in C3 produced the oldest ages reported in this study, with organic sediment dated to 690 ± 30 yr BP (c. 1260 CE) and plant remains dated to 460 ± 30 yr BP (c. 1490 CE). As with the radiocarbon sample from C1, comparatively young plants are presumably rooted in older organic sediments. Both the organic sediment and plant remains also demonstrate δ^{13} C values below -25%, again consistent with a long-lived upland bog; in this case, occupying a large interdune swale. The age of 690 yr BP at C3 implies that relict beaches and ridges landward of this location (e.g., at C1 and C2) are even older. This is supported further by the elevation of the C1/C2 beachdune interface near -1.5 m, which demonstrates that Aeolian deposition occurred at a time when sea level was lower than at present. Additionally, assuming the date of 460 ± 30 yr BP is representative of plants that grew closer to the end of the peat's deposition, this sets a maximum age on the overlying washover unit and subsequent transgressive episode recorded in subsurface morphology.

5 Discussion

5.1 Timeline of barrier change at Fire Island

Our results demonstrate that the pre-20th century landscape of Fire Island featured successions of moderateelevation progradational foredunes and low-elevation overwashed dunes distributed through time across a series of inlet-separated rotational and elongational barriers (Fig. 15). Our investigation confirms some existing hypotheses about how the island evolved over the last 6 centuries. GPR and age control data around Point O' Woods suggest that the western spit of Fire Island (zone IV) began elongating from that location sometime after the late 16th century, which corresponds with the timeline proposed by historians (Ruhfel, 1971; Suydam, 1942; Fig. 15c and d). Our GPR also confirms the presence of an inlet at Davis Park, which was inferred by Mc-Cormick et al. (1984) and more recently documented from a historical map (Strong, 2018; Fig. 15d and e).

Our data also reveal new information. Clark (1986) suggested Fire Island was generally a relatively stable, inletfree barrier before the 18th century, based on the inferred presence of mature maritime forest communities along the eastern half of the island prior to this time. However, our analysis suggests that inlet activity was instead focused on the western side of the island between Watch Hill and Point O' Woods (Fig. 15d and e), coinciding with a spatial data gap (Clark, 1986). We demonstrate not only the presence of the alongshore-migratory Whalers Inlet around Watch Hill but also the presence of another inlet near Fire Island Pines. The impact of the latter on island morphology may be recorded at Point O' Woods, where GPR profiles and radiocarbon dating suggests seaward truncation of the barrier occurred around or just after 1500 CE (Fig. 15e).

This synthesis of present and past analyses shows that central Fire Island was subjected to spatially variable and sustained inlet activity between the 16th and early 19th century that drove alongshore ecogeomorphic heterogeneity. This contrasts with contemporary central Fire Island, which is dominated by a relatively static and continuous highforedune system. The change in barrier morphologic state from a diverse and dynamic landscape to a relatively stationary setting was suspected by earlier researchers (Leatherman, 1989; McCormick et al., 1984), but age control and morphostratigraphic relations among the various landscape components of the barrier were not understood well enough to conceptually describe the island's evolution. By seeking to confirm impressions of past barrier behavior, we can move beyond local characterization and explore how inherited and modern morphology might impact the resilience and evolution of the island in the future. Additionally, we can explore the implications of these findings for other barriers, as well as what role human interventions play in modifying these systems. However, we first discuss the past drivers of sediment availability at Fire Island to understand why the modern system appears as it does.

5.2 Inlets as drivers of barrier morphologic change: then and now

Changes in sediment availability are a primary driver of barrier behavior and geomorphic complexity (Brenner et al., 2015; Cooper et al., 2018; Psuty, 2008), and this work shows that there were significant spatiotemporal variations in the sediment budget of Fire Island over the last 700+ years. All the relict barriers identified in this study – Wilderness, Watch



Figure 15. Timeline of central Fire Island's evolution from the 16th century to the present, based on a synthesis of geomorphic interpretation and age control from this study, as well as historical accounts and analyses described in previous studies and reports (Clark, 1986; Leatherman and Allen, 1985; McCormick et al., 1984; Ruhfel, 1971; Suydam, 1942). Compare this figure with Fig. 4 for detailed morphochronology, including traces of relict ridges.

Hill, Barrett Beach, and Sailors Haven – show evidence of differential progradation and transgression, as well as elongation and shortening. Most importantly, we demonstrate that these changes are related to the opening and closing of inlets. This result is consistent with observations of modern barriers, which show that inlets can act as the primary driver of decadal-scale sediment redistribution (Armon and McCann, 1979). Over longer timescales, even where overwash and other sediment transport mechanisms are active, sediment moved by inlets can add up to most of the sand volume contained within individual barriers over the course of hundreds to thousands of years (Bartberger, 1976; Leatherman, 1989; cf. Leatherman, 1987, 1979b).

Our investigation shows inlet-mediated changes in the distribution of barrier sediments and the destruction/creation of geomorphic capital (see Mariotti and Hein, 2022) were occurring at decadal to sub-centennial timescales and over kilometer-scale reaches. For example, radiocarbon dating of peat layers buried by washover deposits in the Watch Hill barrier confirms that the entire beach face of this former spit complex underwent significant erosion due to the opening of Long Cove Inlet in the early 19th century. Our geomorphic and lithostratigraphic analyses, combined with historical shoreline change analyses from Allen et al. (2002), also confirm the closure of Old and Smith inlets resulted in the seaward rotation of the entire 8 km shoreline of the Wilderness barrier from the 1830s to the 1930s, creating the bifurcated dune system observed today.

At Point O' Woods, our results show inlet-mediated changes in barrier morphology have occurred at the island scale for hundreds of years. The formerly progradational landscape at Point O' Woods, likely reflecting past seaward rotation predating 690 yr BP (c. 1260 CE), was disrupted by shoreline erosion probably resulting from updrift inlet activity between 460 and 140 yr BP (c. 1490 to 1810 CE). This may correspond with trends in the plan view geometry of relict ridges that suggest there was an inlet at Fire Island Pines, midway between Davis Park and Point O' Woods (Fig. 4c and d). Additionally, Fire Island's kilometer-scale elongation in zone IV is believed to have begun around the 1680s (Ruhfel, 1971; Suydam, 1942). Since this is within the 460 to 140 yr BP (c. 1490 to 1810 CE) window, it implies there could be a relationship between the erosion at Point O' Woods and the initiation of downdrift spit growth. We note that inlets can also drive the liberation of sediments from antecedent topography (Shawler et al., 2019, 2021a), especially where this topography is relatively close to the surface. The spatial coincidence of previous inlets - e.g., Whalers Inlet (Fig. 8) – and the central submerged headland identified by Schwab et al. (2014) suggests that inlets excavated sediment that could have contributed to kilometer-scale island elongation in zone IV.

Given that Fire Island was once extensively modified by inlets, the question is: why not today? The lack of inlet processes on modern Fire Island may relate to human development. Starting in the late 19th century, as interest in the island grew to include the establishment of communities and parks, it became progressively subject to coastal engineering. With the exceptions of Wilderness Inlet and Moriches Inlet, every breach that has developed in Fire Island since the 19th century has been mechanically closed. These include a recent breach through the barrier at Smith Point County Park (zone I) after Hurricane Sandy (Bilecki, 2020), as well as multiple breaches in the eastern end of Fire Island caused by the 1938 New England hurricane (Howard, 1939). The two inlets currently bracketing the island, Fire Island Inlet and Moriches Inlet, were stabilized in the early-mid-20th century to prevent migration and closure (Leatherman and Allen, 1985; Ruhfel, 1971). Large-scale dune nourishment projects have also been undertaken, including efforts by the Works Progress Administration (WPA) to reconstruct 68 mi (110 km) of dunes along the Suffolk County portion of the South Shore of Long Island beaches in 1939 (Morang, 1999). Studies have shown that even moderately tall (3 m) constructed dunes limit natural overwash processes (Schupp et al., 2013), thus limiting inlet activity that might occur in areas of low and/or overwashed dune topography (McCormick et al., 1984). The net effect is that morphologic change affected by inlets, at least on the spatiotemporal scales that Fire Island once permitted, may no longer be possible.

5.3 Inferring future morphological evolution: knowns and unknowns

The impacts of human interventions and climate change in coastal barrier systems are creating scenarios for which there may be no historical analogs, either ecological (Williams and Jackson, 2007) or purely morphological (Ciarletta et al., 2019a, b; Magliocca et al., 2011; Rogers et al., 2015). The combined influence of geomorphic capital and human stabilization presents a new and unknown challenge for coastal management, particularly since the volume and distribution of subaerial and subaqueous sand reservoirs present in modern barrier systems is loosely quantified at best. There is also limited understanding about the natural rates of change that are possible in modern systems, mainly due to a lack of data about past barrier evolution for specific systems over decadal to centennial timescales. Even where such detailed assessments exist, as does now for Fire Island, future biogeomorphological resilience will depend on the interaction of modern and relict morphology, which is a dynamic that is not well understood. For example, future biogeomorphological changes modeled at Fire Island demonstrate considerable uncertainty because the modern beach and foredune reflects decades of shoreline stabilization efforts that are likely masking natural morphologic shifts (Rice, 2015; Zeigler et al., 2022; cf. Armstrong and Lazarus, 2019). This masking effect is obvious in other barrier systems from dune scale to island scale. Beach and dune nourishment amount to artificially replenishing capital (Mariotti and Hein, 2022), and in some cases, this has resulted in narrow barriers resisting morphological state changes that wider barriers have succumbed to over just a few decades. As an example, Hog Island (Virginia, USA), a natural barrier island, was as much as 2 km wide but temporarily reverted to a narrow, transgressive state over the course of 50 years (Robbins et al., 2022). Conversely, narrow stretches of the Bogue Banks (North Carolina, USA) that were naturally evolving towards a transgressive state have resisted morphological state change for decades due to anthropogenic dune maintenance activities and mechanical closure of breaches (Timmons et al., 2010), which contributes to uncertainty in our ability to apply both conceptual and numerical models to predict future evolution.

In addition to interactions between geomorphic capital and human alterations, understanding mesoscale coastal behavior is further complicated by other barrier landscape controls that may interact with inlet activity, including the degree to which these processes may change the distribution and frequency of inlet formation and closure. In particular, spatiotemporal variations in the rates at which dunes accumulate sediment, as well as the maximum heights they achieve, could directly affect barrier vulnerability to breaching (Mc-Cormick et al., 1984). Such variations are themselves the result of complicated interactions among biophysical processes, and models indicate that morphological bistability of either low or high dune states can sometimes occur among similar combinations of storm magnitude/frequency and vegetative forcing, potentially within the same barrier (Goldstein and Moore, 2016). Another factor influencing inlet activity is the distribution of sediment in the shoreface and inner continental shelf. Along Fire Island, there is an eastwest dichotomy in the availability of inner-shelf sediments that may have enhanced or even dominated the updrifttransgressive/downdrift-accretional trend in barrier surface morphology over centennial and longer timescales (Schwab et al., 2013, 2014). Yet, it is unclear whether inner-shelf sediment distribution set the conditions for where inlets formed or is itself reflective of past inlet activity.

Regardless of the processes interacting or competing with inlet activity, our results suggest that if Fire Island were capable of sustaining inlets at the decadal scale – as it once did – it would display periodic barrier rotation accompanied by a greater prevalence of overwash. The latter is the primary process sustaining barrier island adaptability to disturbance over decadal timescales (Masselink and Lazarus, 2019). Instead, as sea level increases, the modern island with its nearly continuous high-foredune system is more likely to undergo gradual frontal erosion combined with drowning of the interior and bayside, which is already underway (Art, 1976; Nordstrom and Jackson, 2005; Sirkin, 1972). This process is well documented historically (Dolan, 1972) and in modeling studies (Lorenzo-Trueba and Mariotti, 2017; Miselis and Lorenzo-Trueba, 2017; Magliocca et al., 2011; Rogers et al., 2015), the latter demonstrating that the lack of washover deposition from high, maintained foredunes can perpetuate a feedback loop of island narrowing and marsh destruction.

Although counterintuitive, loss of morphological resilience at the decadal scale may be exacerbated by reserves of naturally available sediment in places where relict progradational dunes exist, as well as by shallow antecedent topography. In the short term (years to decades), both features likely enhance Fire Island's resistance (see Kombiadou et al., 2019) against landward migration. However, over longer timescale (decades to centuries), modeling by Mariotti and Hein (2022) demonstrates that sediment reserves or geomorphic capital may increase the barrier's long-term commitment to retreat, as well as the rate of retreat when it eventually occurs. Shallow antecedent topography can also temporarily pin the barrier in place, further contributing to a long-term lag in sea-level-driven retreat (Shawler et al., 2021a). At Fire Island, Ho-Hum Beach appears to provide an example of resistance imparted by both large dunes and shallow antecedent topography. Specifically, Fig. 7 shows how the foredune at Ho-Hum Beach in 2016 provided resistance to barrier retreat from shoreline erosion induced by Wilderness Inlet. By 2021, the foredune was destroyed by the inlet's downdrift erosion shadow, but the geomorphic capital provided by this foredune and the relict ridge behind it resulted in frontal erosion of the barrier rather than full-scale migration. Additionally, Fig. 7 reveals that the antecedent Pleistocene surface may be relatively shallow at -3 m elevation, which suggests that the barrier could be at least partly pinned at this location.

In the most extreme scenario, the combination of a tall, anthropogenically influenced foredune, an abundance of geomorphic capital, and the presence of shallow antecedent topography could lead to island instability in the future in some parts of Fire Island and possibly elsewhere where similar conditions exist. Modeling studies show that lags in barrier response to sea level rise tend to result in a rapid stepping back when overwash begins to consistently reach the backbarrier (Ciarletta et al., 2019a; Shawler et al., 2021a). This can result in barrier drowning due to a combination of subaerial sediment loss to an overdeepened lagoon and the partial abandonment of the lower shoreface (Ciarletta et al., 2019a; Lorenzo-Trueba and Ashton, 2014). Such a scenario does not account for the possibility of an increase in storminess in combination with an increase in rate of sea level rise, which process-based modeling has demonstrated can result in very rapid (decadal scale) drowning of barriers due to a failure of post-storm sediment recovery to balance losses from subaerial sand reservoirs (Passeri et al., 2020). Even if this extreme scenario proves unrealistic for Fire Island, an outcome where the island simply maintains a thinner alongshore-dominated geometry will be detrimental to mature ecological communities. This is already being realized in the island's maritime forests as they gradually drown and erode (Art, 1976; Sirkin, 1972).

It is important to note that management is not the same everywhere at Fire Island. In designated wilderness areas, such as that between Watch Hill and Smith Point, the island can breach and form inlets (e.g., Wilderness Inlet), and some return to inlet-mediated barrier rotation has been observed. However, it is unclear whether discrete areas lacking human intervention are enough to substantially alter the island's evolutionary trajectory. As of early 2023, Wilderness Inlet appears to be closing after ~ 10 years, a relatively short lifespan when compared with Long Cove Inlet and Old Inlet, which persisted for 50+ years and altered the morphology of the island over much larger reaches. This shortened lifespan likely resulted from updrift nourishment activities, which can interrupt natural inlet evolution due to elevated updrift sand fluxes (e.g., Ludka et al., 2018). Though further research is needed, this behavior implies that the variability in management and geomorphic capital increasingly becomes a secondary control on barrier geomorphic evolution as the overall ability to sustain inlets diminishes in tandem with increasingly large and overwash-resistant dunes.

Finally, the history of Fire Island's human development follows a pattern that is similar to other barriers in the region (Tenebruso et al., 2022) and beyond (Dolan, 1972; Seminack and McBride, 2015), and there is some evidence of such systems previously experiencing a greater distribution of inlet activity than at present (e.g., Assateague Island, Maryland, in Seminack and McBride, 2015; northern Outer Banks in Mallinson et al., 2010). Because modern coastal management practices often seek to stabilize existing inlets and prevent new inlet formation, one of the most significant drivers of decadal-centennial barrier geomorphic variability is limited during a time when changes to other drivers (e.g., sea level rise and storm frequency/intensity) are more uncertain than ever. A dearth of inlet activity potentially promotes a decadal-scale loss of geomorphic resilience and may also alter the longer-term retreat behavior of barriers through the restriction of flood-tidal shoal deposition, which provides a platform for barrier migration and stabilization, as well as a source of sandy sediment during future transgression (Nienhuis and Lorenzo-Trueba, 2019). At a global scale, this may be promoting a scenario of future barrier destabilization and possible drowning that becomes increasingly challenging to avoid beyond centennial time horizons.

6 Conclusions

We found that the central region of modern Fire Island comprises a set of at least three formerly inlet-divided rotational barriers with distinct subaerial beach and dune–ridge systems that were formed by alternating periods of progradation and transgression. In particular, the central-eastern portion of the barrier reflects the most recent episode of island-scale inletmediated coastal change, having been a rotational barrier as late as the early 19th century. Meanwhile, the central-western section of Fire Island preserves a long-term record of geomorphic change, revealing cycles of inlet-associated progradation and transgression stretching back 700+ years.

In contrast to its past evolution, Fire Island has seen a decrease in sustained inlet activity and is fronted by a largely stable and nearly continuous foredune. We interpret this shift in the morphodynamic state as a response to human alterations and suggest that the barrier may approach a geomorphic tipping point. Specifically, lack of landward sediment transfer and loss of the ability to generate new geomorphic capital is amplifying bay erosion and encroachment of the barrier platform, which is gradually depleting relict sand reservoirs and likely priming the island for a rapid state shift to transgression and possible drowning in the future. We emphasize that this process may make variations in sediment management along the island ineffective in changing evolutionary trajectories, although additional research is needed to explore this here and in other barriers.

Comparison of our findings at Fire Island with other barriers is also needed to understand the range of rates at which inlets naturally open and close, as well as the rates at which they alter sediment distribution across the combined shoreface–barrier–backbarrier continuum. This will help isolate the relative importance and timescales of inlet activity across a spectrum of barriers, allowing for a more robust quantification of barrier vulnerability in the context of human development and other anthropogenic impacts. Ultimately, such endeavors could help prioritize where management activities can be altered to promote future resilience.

Data availability. Lithological descriptions, grain size analyses, core photos, core X-rays, radiocarbon data, geospatial control, and acquisition/processing methods relating to sediment samples can be found in Bernier et al. (2023, https://doi.org/10.5066/P91P1T88).

Ground-penetrating radar reports, scans, navigation files, and acquisition/processing methods are available via Forde et al. (2018a, https://doi.org/10.5066/F7P84B1P; 2018b, https://doi.org/10.3133/ds1078; and 2023, https://doi.org/10.5066/P97YW2UL).

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