APPENDIX B
BORROW AREA INVESTIGATION

U.S. Army Corps of Engineers
New York District

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1. **Project Location.**
   The US Army Engineer District, New York (CENAN) is currently conducting a reformulation study of the shore protection and storm damage reduction project for the south shore of Long Island, New York. The project area is located entirely in Suffolk County, Long Island, along the Atlantic and the bay shores of the towns of Babylon, Islip, Brookhaven, Southampton, and East Hampton. The overall study area, is approximately 83 miles long and includes three large estuarial bays: Great South Bay (connected to the ocean by Fire Island Inlet), Moriches Bay (connected to the ocean by Moriches Inlet), and Shinnecock Bay (connected to the ocean by Shinnecock Inlet). The westernmost portion of the overall study area, the Nassau/Suffolk County border at Great South Bay, is located about 47 miles east of The Battery, NY. The area is primarily low-lying and as such, subject to flooding by storm surge from the Atlantic Ocean, surge propagation through tidal inlets, wave setup and run-up, and barrier island over wash and breaching.

2. **Objective.**
   The objective of the borrow area investigation was to identify and delineate sources of sand borrow material for use as design fill and nourishment material for FIMP beach erosion control project. The geology of the study area sets the framework of the sedimentary development of the shoreline and the offshore. Beach fill sediments were sought which had adequate data available, sufficient quantity, compatible sediment characteristics, would cause minimal adverse wave attenuation, would cause minimal geomorphological effects, contained minimal overburden of fines, contained minimal quantity of fines and minimal adverse environmental effects. Methodology from EM 1110-2-1100 (Coastal Engineering Manual) was used to determine sediment characteristic suitability. Beach sand models were created using samples along the shoreline between Fire Island and Montauk Point. Borrow sources investigated included upland (quarry), maintenance dredging of navigation channels, flood and ebb shoal mining at inlets, and offshore (dredging) sites. Sand Bypassing was evaluated in the Engineering Appendix, but is not expected to provide more than a small percentage of the fill needs. (Typical annual bypassing rates for Shinnecock Inlet and Moriches Inlet are less than 100,000 cy/year, whereas the fill volumes recommended for Westhampton and Fire Island, respectively are roughly an order of magnitude greater than that.) So the other sources were assumed to be required for all the fill, and if it turns out that sand bypassing is a cost effective way of diminishing the fill needs, then it will be become part of the usage plans. Usage plans were developed for the suitable sources.

   Long Island marks the southern boundary of the late Pleistocene glacial advance in the eastern part of North America (Stone and Borns, 1986). Two end moraines are superimposed along the western part of northern Long Island. The moraines bifurcate in eastern Long Island, where each moraine forms the core of the two peninsulas north and south of Great Peconic Bay (Fig. 1). The topography of Long Island is a reflection of this glacial history and exhibits greater relief on the northern side, where the two moraines are superimposed, and a gentler southward dipping gradient on the outwash plains that make up much of the southern side of the island. The coast from Southampton to Montauk
Point is a headland region where the Ronkonkoma moraine and associated outwash sediment are eroded directly by wave action (Williams, 1976). The south shore of Long Island west of Southampton consists of reworked glaciofluvial outwash and includes shallow back-barrier bays, marshes, and low-relief, sandy (fine- to medium-grained sand) barrier islands.

Leatherman (1989) identified 26 historical inlet sites along the Fire Island barrier-island system east of Watch Hill (Fig. 1). Inlet breaches account for most of the littoral sand transport into the back-barrier bays, and relict flood-tidal deltas are common throughout Moriches and Shinnecock Bays (Leatherman, 1985). The great number of relict flood-tidal deltas east of Watch Hill and outcrops of tidal-marsh sediments on the upper shoreface provide evidence of landward migration of this portion of the barrier-island system (Leatherman and Allen, 1985). In contrast, most of Fire Island west of Watch Hill has experienced in-place submergence over the past ~1000 yr (Sanders and Kumar, 1975; Leatherman, 1985; Leatherman and Allen, 1985). From the early 1800's until 1931, the Fire Island barrier-island system from Shinnecock Bay west to Fire Island Inlet, formed a single spit. A strong storm in 1931 opened Moriches Inlet and the "great hurricane" of 1938 opened Shinnecock Inlet and 11 other smaller inlets between Shinnecock and Moriches Inlets (Howard, 1939). All of these inlets subsequently closed naturally except Shinnecock and Moriches Inlets, which were stabilized by jetties in 1954. The east side of Fire Island Inlet was stabilized with a jetty in 1940.

3. **Recent USGS Geologic Investigations.**
   Data coverage for the Fire Island to Montauk Point study area extends from 10 miles west of Fire Island Inlet to approximately 10 miles west of Montauk Point, and from 8-m isobath to about 10 km offshore. Sea floor mapping was accomplished by using side scan sonar, high-resolution seismic-reflection profiles, surficial sediment samples, and visual observations. Data products include:

   a. The bathymetric coverage was generated from track line bathymetric data collected and was tidally corrected using NOAA’s Sandy Hook control tide station: 8531680. Side scan sonar cross-shore line spacing was 300 m (1000 ft.), and alongshore spacing was approximately 2 km (200 statute miles).

   b. Side scan sonar imagery with contrast augmentation was used to portray backscatter. Backscatter is related to sediment texture where high backscatter indicates coarse-grained sediment or rock outcropping and low backscatter indicates fine sands, silt, or clays.

   c. Fifty-two surficial samples were collected and analyzed in the 1996 tour, 131 in spring of 1997, and 134 in fall of 1997. Reported parameters include sample tour identification; sample number; location in geographic coordinates; percentages of sand, silt and clay; sediment description; and mean sediment diameter, median sediment diameter, standard deviation, skewness, and kurtosis (all in phi units).

   d. Seismic-reflection data, taken in conjunction with the side scan sonar images and surficial sediment samples allowed interpretive mapping estimating Cretaceous
rock outcropping, subsurface Pleistocene and Early Holocene sediment filled channels and thicknesses, and mapping of modern reworked deposits and thicknesses.

4. Recent USGS Geologic Results
The USGS analysis identified a large outcrop of Cretaceous rock approximately 6km offshore of Watch Hill. To the west of this outcrop a field of shoreface-connected sand ridges that thin in the westward direction was identified. It was hypothesized that these features may reflect onshore sediment transport west of Watch Hill from erosion of the Cretaceous strata traveling via sand waves. Quantification and confirmation have yet to be studied. It was further hypothesized that removal of material from these ridges may interrupt the onshore migration of material from the ridges to the shore face. USACE acknowledges that the potential for this onshore movement is a plausible process. The U.S.G.S. investigators concluded that the coastlines in the study area are influenced by the geological framework. Figure 2 shows estimated thicknesses of Holocene deposits.

5. Screening Criteria.
Screening criteria included: adequate data available, sufficient quantity, compatible sediment characteristics, would cause minimal adverse wave attenuation, would cause minimal geomorphological effects, contained minimal overburden of fines, contained minimal quantity of fines, minimal adverse environmental effects, and minimal effect on cultural resources. Data meant sediment characteristics at a minimum. Sufficient quantity meant a minimum of 150,000 cy from an upland source within 2 to 4 months, and 250,000 cy from an offshore source. The EM 1110-2-1100 optimal level of sediment compatibility is an overfill factor (defined below) between 1.00 and 1.05. This is not always possible due to limitations in available borrow sites. New York District has had success in long-term placement of sediments with overfill factors between 1.00 and 1.30. This range was adopted for this study. Minimal adverse wave attenuation meant negligible wave changes at the shoreline demonstrated in modeling study. An ERDC rule of thumb of avoiding offshore borrow areas with existing grades shallower than -37 ft. NGVD was utilized. Minimal geomorphological effects meant minimal long term effect on current sediment transport in sensitive offshore areas such as the areas west of Watch Hill on Fire Island. Minimal overburden of fines was defined as less than one foot. Minimal quantity of fines was defined as less than 10%. Minimal adverse environmental effects meant negligible long term impact to flora or fauna as demonstrated by surveying. Minimal effect on cultural resources meant negligible effect upon known cultural resources.

The grain size distribution is the most important factor in beach/borrow compatibility. Most often, sand with grain size distribution similar to those of the native beach is sought as beach fill. This is done to maximize compatibility with the existing beach system. Indirectly, selecting compatible material also maximizes the accuracy of predictions of
future project performance, which is based on past observations of the native beach response. The compatibility of available sediments is ranked by a factor which estimates the volume of sand with a given distribution needed to produce a required volume of beach fill. This factor allows some compensation for the difference between borrow and native sand. The portion of borrow material that does not match the native sediment gain size distribution is assumed to be lost to the offshore. The existing beach system shows coarser sediments at Montauk, getting progressively finer towards Fire Island Inlet. Occasionally, fills are designed using material with different properties because of limitations on sand availability and the cost to transport it to the project site. Sometimes the choice of a nourishment material with different characteristics is made to satisfy a particular design objective, such as use of a coarser-grained fill material to improve resistance to erosion (EM 1110-2-1100, Chapter 4).

Grain size characteristics are quantified based on sieve analyses of samples which are collected throughout the project domain. The method of collection of sediment samples was to have the surveyor who was collecting profile data to concurrently collect beach samples at specified elevations. Those samples acquired on the profile between the berm crest (or mean high water line) and a water depth corresponding to the typical storm bar should be used to characterize native beach sand for the purpose of assessing the compatibility of sand from potential borrow sources. Compatibility of borrow and native beach material is primarily based on grain size characteristics, and to a lesser extent on color (EM 1110-2-1100, Part V, Chapter 4).

7. **Sediment Suitability.**

The grain size distribution of the borrow material will affect the cross-shore shape of the nourished beach profile, the rate at which material is eroded from the project, and how the beach will respond to storms. Typically borrow material will not exactly match the native beach (except perhaps in some bypassing projects). An analysis is required to assess the compatibility of the borrow material with the native beach, from a functional perspective. A comparative analysis of sand suitability is also required to economically evaluate alternative borrow areas for a given project (EM 1110-2-1100, Part V, Chapter 4). Core composites were developed using averages weighted based on thickness of sediment layers.

Early research into compatibility of borrow area material by Krumbein (1957), Krumbein and James (1965), James (1974, 1975), and Dean (1974) addressed this issue by various comparative analysis techniques that utilize the sand size distributions of the natural beach in the fill area and the borrow material in the candidate borrow sites. These approaches develop a factor, or parameter, indicating how much fill is required in light of the different sediment characteristics between borrow and native beach materials. They assume that borrow material placed on the beach will undergo sorting as a result of the coastal processes; and given enough time, will approach the native grain size distribution. The portion of borrow material that does not match the native sediment gain size distribution is assumed to be lost to the offshore. James (1975) developed this concept into a method to calculate an overfill factor, Ra, and a renourishment factor, Rj. The overfill factor methodology attempts to estimate the amount of cross-shore loss during
placement or in the short-term following placement of the incompatible faction of the borrow sediment, generally sand finer than the native sand. For example, with an overfill factor of 1.15, 1.15 cubic yards of borrow sediment will be placed for each 1 cubic yard of beach fill desired. Approximately 1.00 cy will remain, and a larger portion of the 0.15 cy will be lost cross-shore due to the placement and short-term sorting operations. The remainder of the 0.15 cy will be lost during the longer-term sorting from varying storm waves sporadically reaching the higher elevations of the beach profile. Conceptually, the overfill factor is the volume of borrow material required to produce a stable unit of usable fill material with the same grain size characteristics as the native beach sand. The renourishment factor addresses the higher alongshore transportability of the finer grain sizes in the borrow sands and provides an estimate of renourishment needs. Use of the renourishment factor is no longer recommended in beach fill design calculations (EM 1110-2-1100, Part V, Chapter 4). There are methods more recent than the 60's and 70's, however they are less conservative (i.e., they show smaller overfill factors, and prescribe less fill). Same issue with the Rj fact: if and Rj factor, say 1.5, shows that a profile should be renourished more frequently than a more compatible material would (say Rj= 1.0). The FIMP analysis would simply exclude the borrow material, and would only allow material with an Rj factor of 1.0 or less. This reduces the amount of sediments outside the native size distribution. As for the time for the native profile to reachieve its pre-fill distribution, it is highly dependent on the storms that are able to activate (wet) the higher portions of the profile. Theoretically, if no storms occur during the project life, the sediment above the mean higher high water elevation would never adjust. Adjustment requires each unsuitable grain to be mobilized by water access. Picture a glass jar with a variety of grain sizes mixed inside: gravel, sand, silt sizes and you shake the jar. The fines would sink to the bottom, only, in the real world, instead of being confined by the jar, the sediment sizes finer than the native would sink and spread horizontally (cross-shore).

8. Equations.
Mechanical sieve analysis results indicate that the existing beach material consists of coarse to fine sand, however, the coarse material predominates. Simplified methodology of mean grain diameter and standard deviation was utilized due to the large amount of samples analyzed. It is acknowledged that there are more robust methods (e.g., Method of Moments), however the differences in results would not be great enough to change the inclusion or exclusion of a potential source. The simplified mean grain diameter, \( M_\phi \), is defined by the following formula:

\[
M_\phi = \frac{\phi_{84} + \phi_{16}}{2}
\]

where \( \phi \) = grain diameter defined in “phi” units

where \( \phi_{84} \) is the phi transformation of the percentile at which 84 percent of the particles on the grain size distribution curve have larger diameters, and 16 percent have diameters finer than the diameter of the 84th percentile. Whereas, \( \phi_{16} \) and \( \phi_{50} \) are the phi value of the 16th and 50th percentile, similarly determined. The mean diameter is
used to categorize the beach material into its appropriate component. The standard deviation, Sigmaphi, is a measure of the natural sorting of the sample. It is simplistically defined by:

\[ \sigma_\phi = \frac{\phi_{63} - \phi_{16}}{2} \]

= Standard Deviation in phi units

9. **Beach Model Development.**

Beach sediment samples were collected in 1995 along 59 selected profile lines in the entire project shoreline (at approximately every other profile), as shown in Figure 3 with nine samples collected per profile line at the following elevations: Back-Berm; Fore-Berm; Mean High Water (MHW); 0 ft. NGVD; Mean Low Water (MLW); -6.0 ft. NGVD, -12.0 ft NGVD; -18 ft. NGVD; and -30.0 ft. NGVD. Eleven beach models were selected to represent the 83 miles of shoreline. Models were selected based on geographic/geomorphic profile location, and are delineated in Figure 3, and described in Table 1. Divisions within one geomorphic region were selected based on constructability factors (e.g., pumping distance), correlation with economic models, grouping based on sediment characteristic similarities, and fill need. Beach sediment samples were not re-evaluated post-sandy. Based extensive prior experience in evaluating coastal projects, the 11 beach models selected were determined to be appropriate. Post-storm samples are the farthest from "native" condition. Storms erode the finer materials, leaving the coarsest sediments. The months and years following a storm, fines are re-introduced into the profile by summer "building waves" and by normal longshore transport. The material distribution represents the wave energy experienced. Finer material means lower energy, coarser material means higher energy. In this case the coarsest material was on Montauk, and the finest was on Fire Island. The shoreline was divided into models representing morphological and hydrodynamic zones. And the mean grain size only varied between 0.48mm and 0.39mm between Montauk and Fire Island Inlet. The overfill method is not that sensitive to the thousandth decimal of mean grain size to warrant more than 11 models. Details on how the sediment characteristics were determined follows.

All beach sediment samples were used in the development of the beach models with the exception of: samples from elevations -18 and -30 ft. NGVD, anomalous samples, and gravel range samples. The locations along each profile that sediment samples were collected tried to achieve a balanced representation of different beach segments to inform the design parameters of beach fill. Of these samples, a decision was made to omit the deepest 2 samples. The reasoning for this was that the active profile locations better represent the exposure to wave energy the profile would experience. Additionally, typically the deepest samples contain sand with the smallest grain size diameter. Longevity of sand fill is correlated to coarser sand grains. And placement typically occurs on the higher elevations of the profile. These omissions are described below:

a. **Offshore Samples.** Offshore samples collected at -18 and -30 ft. NGVD were omitted from the composites. As recommended in EM 1110-2-1100, the most active portion of the profile, located between the natural crest of the berm and the
depth corresponding to the typical storm bar. The storm bar is typically located landward of the -18 ft. NGVD contour. Thus, the -18 and -30 ft. NGVD samples were not included in the composites.

b. Anomalous “Scatter” Samples. Sample mean grain diameter (for all samples) was plotted against sample standard deviation. Beach sediments plotted in this manner typically result in a very dense grouping, with few outliers. The few outlier samples (located significantly away from the central “cluster”) were omitted from beach model composites. Outliers may be comprised of a random shell or cobble, or a limited pocket of silts or clay making its way into the sample cup.

c. Gravel Samples. Samples that contained more than 16% retained on the ASTM Mesh #10 sieve (i.e., 16% or more of the sample is coarser than 2mm) were omitted from the composites as well. The risk of including gravel samples in the models arose from the potential of having a beach model in the non-sand range (according to the Wentworth Sediment Classification Scale), or from having a bimodal beach model for which our current methods of compatibility analysis are not equipped to model.


The potential borrow sources included: upland (quarry), navigation channel maintenance dredging, shoal mining, and offshore. Table 2 shows a comprehensive matrix of all sources investigated.

a. Trucked sand is place by dump truck on the dry beach, and moved by bull dozers into the damp nearshore zone at low tide. Dozers are limited to "dry" ground, and rely on waves and tides to distribute material in the deeper nearshore zones. These zones are the end of the wave transformation zone, and thus have little effect of the wave climate. Additionally the adjustment of the fill to the deeper areas is slower and would thus be slower to have any effect on wave development. Furthermore, quarried sand is typically more uniform than sand subjected to an ocean environment. So the quarried sand having a mean of 0.40mm will have the majority of grains much closer to 0.40mm than ocean sand, which results in less fines. Compatibility was done in a two phases. First it was ascertained whether a quarry could supply adequate quantities. If the answer was no, there was no point in gathering grain size information. Only if the answer was yes was grain size information requested. Table 3 shows the list of potential quarries.

b. Inlet flood shoals generally contain significant amounts of fine sands and silts that making them unsuitable as borrow material for the high energy ocean fronting beach. Inlet ebb shoals contain minimal silt or clay, typically. They consist of sediment from upstream that has been mobilized by wave energy. It is typically the finer grain sizes that are mobilized, resulting in a slightly finer than native average grain size. This may lead to slightly less longevity than coarser sediment, however it makes sound sense to reuse the ebb shoal material in the same sediment system. Table 3 shows the list of potential flood and ebb shoals.
c. The following vibracore data sets were used: 1975 FIMP (USACE, 1979); 1976 ICONS (Williams, 1976); 1979 FIMP (OSII, 1983); 1995 FIMP (MNE and OSI, 1995); 1997 FIMP (collected for this study); and 1998 FIMP (collected for this study). Regarding the age of the cores, the striation of sediment underneath the ocean floor only varies in high energy wave environments. The majority of core samples are located in deeper water where the ocean floor is relatively stable. If a core is taken in a low energy zone 50 years ago, and coring equipment was able to exactly replicate the location, the core would reasonable be expected to show exactly the same striation. The compatibility is discussed further by beach model. Table 4 shows the result of the screening. Figure 4 shows a comprehensive map with all the potential sources shown.

**Table 1: Summary of Native Beach Models**

<table>
<thead>
<tr>
<th>Model</th>
<th>1995 PL</th>
<th>1996 PL</th>
<th>Location</th>
<th>Mean Grain Size (phi units)</th>
<th>Standard Deviation (phi units)</th>
<th>Mean Grain Size (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GSB-D1</td>
<td>P001-P007</td>
<td>F1-F12</td>
<td>Robert Moses State Park to Fire Island Lighthouse</td>
<td>1.34</td>
<td>0.58</td>
<td>0.39</td>
</tr>
<tr>
<td>GSB-D2</td>
<td>P007-P012A</td>
<td>F13-F35</td>
<td>Kismet to Cherry Grove</td>
<td>1.33</td>
<td>0.64</td>
<td>0.40</td>
</tr>
<tr>
<td>GSB-D3</td>
<td>P013-P019</td>
<td>F36-F58</td>
<td>Cherry Grove to Watch Hill</td>
<td>1.26</td>
<td>0.58</td>
<td>0.42</td>
</tr>
<tr>
<td>GSB-D4</td>
<td>P022-P024</td>
<td>F54-F68</td>
<td>Fire Island Wilderness Area</td>
<td>1.25</td>
<td>0.68</td>
<td>0.42</td>
</tr>
<tr>
<td>MS-D1</td>
<td>P027-P039</td>
<td>F72-F79</td>
<td>Smith Point County Park</td>
<td>1.25</td>
<td>0.64</td>
<td>0.42</td>
</tr>
<tr>
<td>MS-D2</td>
<td>P031-P037</td>
<td>F81-V17</td>
<td>Moriches Inlet to Westhampton Groton Field</td>
<td>1.15</td>
<td>0.62</td>
<td>0.46</td>
</tr>
<tr>
<td>SB-D1</td>
<td>P039-P045</td>
<td>W20-W35</td>
<td>East of Westhampton Groins to Triana Beach</td>
<td>1.33</td>
<td>0.62</td>
<td>0.40</td>
</tr>
<tr>
<td>SB-D2</td>
<td>P043C-P048</td>
<td>W38-P3</td>
<td>Vicinity of Shinnecock Inlet</td>
<td>1.14</td>
<td>0.61</td>
<td>0.45</td>
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<tr>
<td>SB-D3</td>
<td>P050-P052</td>
<td>P7-P11</td>
<td>Southampton Beach</td>
<td>1.26</td>
<td>0.57</td>
<td>0.42</td>
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<tr>
<td>P-D1</td>
<td>P056-P063</td>
<td>F20-P41</td>
<td>Waggarno Lake to Amagansett</td>
<td>1.15</td>
<td>0.63</td>
<td>0.46</td>
</tr>
<tr>
<td>M-D1</td>
<td>P065-P077</td>
<td>MS-M32</td>
<td>Amagansett to Montauk Point</td>
<td>1.05</td>
<td>0.87</td>
<td>0.48</td>
</tr>
</tbody>
</table>

**Table 2: Comprehensive Matrix of Evaluated Sources**

| Comprehensive Matrix of Evaluated Sources |
Table 3: Potential Upland Sources

<table>
<thead>
<tr>
<th>Location</th>
<th>Source</th>
<th>Insufficient Data</th>
<th>Insufficient Quantity</th>
<th>Incompatible Sediment Characteristics</th>
<th>Potential Adverse Wave Attenuation</th>
<th>Potential Adverse Geomorphological Effects</th>
<th>Overburden of Fines</th>
<th>Excessive Fines</th>
<th>Potential Environmental Impacts</th>
<th>Potential Cultural Impacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upland</td>
<td>Quarries (12)</td>
<td>3 Quarries</td>
<td>7 Quarries</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maintenance Dredging</td>
<td>Moriches Inlet (max. 50,000 cy/yr)</td>
<td>Yes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>Shinnecock Inlet (max 60,000 cy/yr)</td>
<td>Yes</td>
<td></td>
<td></td>
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<tr>
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<td>Long Island Intracoastal Waterway</td>
<td>Incompatible</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shoal Mining</td>
<td>Fire Island Inlet Ebb Shoal</td>
<td>Insufficient Data</td>
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<tr>
<td></td>
<td>Moriches Inlet Ebb Shoal</td>
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<td></td>
<td>Shinnecock Inlet Ebb Shoal</td>
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<tr>
<td></td>
<td>Fire Island Inlet Flood Shoal</td>
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<tr>
<td></td>
<td>Moriches Inlet Flood Shoal</td>
<td></td>
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<tr>
<td></td>
<td>Shinnecock Inlet Flood Shoal</td>
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<tr>
<td></td>
<td>1976 FIMP Reach 2 Cores (46)</td>
<td>2 Cores</td>
<td>20 Cores</td>
<td>12 Cores</td>
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<td></td>
<td></td>
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<tr>
<td></td>
<td>1976 ICONS Cores (56)</td>
<td>42 Cores</td>
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<td>1979 FIMP Cores (60)</td>
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<td>2 Cores</td>
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<td>1 Core</td>
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<tr>
<td></td>
<td>1995 FIMP Reach 1 Cores (15)</td>
<td>2 Cores</td>
<td>8 Cores</td>
<td>1 Core</td>
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<tr>
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<td>1996 FIMP Reach 2 Cores (15)</td>
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<td>3 Cores</td>
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<td>1997 FIMP Cores (10)</td>
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<tr>
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<td>1998 FIMP Cores (39)</td>
<td>15 Cores</td>
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<td>3 Cores</td>
<td>4 Cores</td>
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Table 3: Potential Upland Sources

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<th>Potential Upland Sources</th>
<th>Location</th>
<th>Contact</th>
<th>Quantity*</th>
<th>Grain Size D</th>
</tr>
</thead>
<tbody>
<tr>
<td>American Sand &amp; Gravel</td>
<td>Dix Hills, NY</td>
<td>(631) 242-9485</td>
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<tr>
<td>Bistrian</td>
<td>East Hampton, NY</td>
<td>(631) 324-1123</td>
<td>Insufficient</td>
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<tr>
<td>Empire Sand &amp; Stone</td>
<td>Westbury, NY</td>
<td>(516) 997-2246</td>
<td>Insufficient</td>
<td></td>
</tr>
<tr>
<td>European Express Sand and Stone</td>
<td>Kings Park, NY</td>
<td>(631) 544-9370</td>
<td>Insufficient</td>
<td></td>
</tr>
<tr>
<td>Guillo</td>
<td>Southampton, NY</td>
<td>(631) 283-7251</td>
<td>Insufficient</td>
<td></td>
</tr>
<tr>
<td>Hubbard Sand &amp; Gravel</td>
<td>Bay Shore, NY</td>
<td>(631) 665-1005</td>
<td>Insufficient</td>
<td></td>
</tr>
<tr>
<td>Stone, Sand, Soil &amp; Rock</td>
<td>Lindenhurst, NY</td>
<td>(631) 956-7645</td>
<td>Insufficient</td>
<td></td>
</tr>
<tr>
<td>Horan Sand &amp; Gravel</td>
<td>Syosset, NY</td>
<td>(516) 364-2972</td>
<td>Sufficient</td>
<td>5 samples (20)</td>
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<tr>
<td>Ranco Sand &amp; Stone</td>
<td>Manorville, NY</td>
<td>(631) 874-3939</td>
<td>Sufficient</td>
<td>5 samples (20)</td>
</tr>
<tr>
<td>East Coast Mines &amp; Materials</td>
<td>Quogue, NY</td>
<td>(631) 645-7005</td>
<td>Sufficient</td>
<td>TBD</td>
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<tr>
<td>Sagaponack</td>
<td>Bridgehampton, NY</td>
<td>(631) 537-2252</td>
<td>Sufficient</td>
<td>TBD</td>
</tr>
<tr>
<td>Wainscott</td>
<td>Bridgehampton, NY</td>
<td>(631) 537-4583</td>
<td>Sufficient</td>
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</table>

Note: * Specification was 150,000 cy within 2 to 4 months.
11. Borrow Screening for Beach Model GSB-D1 - Fire Island Robert Moses State Park to Fire Island Lighthouse.

a. Quarries. Out of the six quarries within the range of Model GSB-D1, only Horan Sand and Gravel in Syosset could supply 150,000 cy within 2 to 4 months and provided grain size distributions. The distributions at the time of the sampling (2002) were compatible with the beach model (overfill factor 1.11). Environmental and cultural effects (detailed elsewhere in the report) are minimal. The round trip distance from the quarry to the site is over 40 miles, and would require over 10,000 trucks to travel over a minimum of two bridges each way, and would require extra cost to restore roads and bridge surfaces from premature wear.

b. Maintenance Dredging. This area occasionally receives small amounts of fill from Fire Island Maintenance Dredging. This would be assumed to continue into the future. Historical dredging observations have described Long Island Intracoastal Waterway material as unsuitable for ocean beach placement and won’t be considered any further as a source in this study, i.e., less than 90% sand.

c. Shoal Mining. Fire Island Inlet flood shoal has no data available, but is likely to contain material unsuitable for ocean beach fill. The ebb shoal has more suitable material, and shall be used.

d. Offshore. All offshore cores in this vicinity were found to be unsuitable for this fill area (FIMP 79-1-10, 1-11, and 1-12, and FIMP 97-3, 97-4, and 97-6).

12. Borrow Screening for Beach Model GSB-D2 - Fire Island Kismet to Point O’Woods.

a. Quarries. Horan Sand and Gravel in Syosset was suitable with a similar overfill factor 1.11 as for the previous model. See above for screening details.

b. Maintenance Dredging. The maintenance dredging material from Fire Island Inlet meets greater erosion needs further downdrift, so maintenance dredging as fill placement is not considered for this reach.

c. Shoal Mining. Fire Island Inlet flood shoal has no data available, but is likely to contain material unsuitable for ocean beach fill. The ebb shoal has more suitable material, and shall be used.

d. Offshore. Five offshore cores were found to be suitable for this fill area; ICONS-71, FIMP 79-2-9, 1995 FIMP Core 2, FIMP 97-2 and 97-6. There was adequate data to determine the overfill factors (1.02, 1.02, 1.02, 1.06, and 1.02, respectively). None of the cores is shallower than -37 ft. NGVD so no wave attenuation effects are expected. Four of the cores are located on sand ridges hypothesized to provide transport between offshore and onshore depths in recent studies. It is assumed that with the shortage of borrow sources in the area, borrow sources on the sand ridges may be utilized in such a way, with much adaptive management, and in deeper areas first, to make any impact to on-offshore transport negligible.

13. Borrow Screening for Beach Model GSB-D3 - Fire Island Cherry Grove to Davis Park.
a. Quarries. No quarries were within convenient distance from fill area (less than 65 miles).

b. Maintenance Dredging. Inlets are located outside of convenient fill range (approximately four miles as per cutterhead dredge pipeline limitations).

c. Shoal Mining. Inlets are located outside of convenient fill range (approximately four miles as per cutterhead dredge pipeline limitations).

d. Offshore. Seven offshore cores were found to be suitable for this fill area; ICONS-67, FIMP 79-2-1 and 2-12, FIMP 97-5 and VC98-3, 4, 5 and 6. There was adequate data to determine the overfill factors (1.19, 1.08, 1.02, 1.08, 1.23, 1.28 and 1.25, respectively). None of the cores is shallower than -37 ft. NGVD so no wave attenuation effects are expected. Six of the cores are located on sand ridges hypothesized to provide transport between offshore and onshore depths in recent studies. It is assumed that with the shortage of borrow sources in the area, borrow sources on the sand ridges may be utilized in such a way, with much adaptive management, and in deeper areas first, to make any impact to on-offshore transport negligible.

14. Borrow Screening for Beach Model GSB-D4- Fire Island Wilderness Area.

a. Quarries. No quarries were within convenient distance from fill area.

b. Maintenance Dredging. Inlets are located outside of convenient fill range.

c. Shoal Mining. Inlets are located outside of convenient fill range.

d. Offshore. Four offshore cores were found to be suitable for this fill area; FIMP 79-3-7 and 3-9, and VC98-7 and 8. There was adequate data to determine the overfill factors (1.10, 1.06, 1.04 and 1.21, respectively). None of the cores is shallower than -37 ft. NGVD so no wave attenuation effects are expected. Three of the cores are located on relict headland area hypothesized to provide transport between offshore and onshore depths in recent studies. It is assumed that with the shortage of borrow sources in the area, borrow sources on the sand ridges may be utilized in such a way, with much adaptive management, and in deeper areas first, to make any impact to on-offshore transport negligible.

15. Borrow Screening for Beach Model MB-D1- Fire Island Smith Point County Park.

a. Quarries. Out of the quarries within the range of Model MB-D1, only Ranco Sand and Stone in Manorville could supply 150,000 cy within 2 to 4 months and supplied grain size distributions. The distributions at the time of the sampling (2002) were compatible with the beach model (overfill factor 1.21). Trucked in fill has no wave, geomorphological, and when specified in a detailed enough manner, negligible fines. Environmental and cultural effects (detailed elsewhere in the report) are minimal. The round trip distance from the quarry to the site is over 40 miles, and would require over 10,000 trucks to travel over a minimum of two bridges each way, and would require extra cost to restore roads and bridge surfaces from premature wear.

b. Maintenance Dredging. Moriches Inlet Maintenance Dredging material is occasionally placed in this reach, and this practice is expected to continue.
c. Shoal Mining. Moriches Inlet flood shoal has no data available, but is likely to contain material unsuitable for ocean beach fill. The ebb shoal has more suitable material, and shall be used.
d. Offshore. No offshore cores were found to be suitable.

16. Borrow Screening for Beach Model MB-D2- Westhampton West of Groins.

a. Quarries. Out of the quarries within the range of Model MB-D2, none met the quantity available threshold. Samples therefore, were not collected.
b. Maintenance Dredging. Moriches Inlet Maintenance Dredging material is usually placed in this beach area at a rate of 50,000 cy/year at 5 years intervals, and this practice is likely to continue.
c. Shoal Mining. Moriches Inlet flood shoal has no data available, but is likely to contain material unsuitable for ocean beach fill. The ebb shoal has more suitable material, and shall be used.
d. Offshore. One offshore core were found to be suitable for this fill area; 1976 FIMP Cores CB-40. There was adequate data to determine adequate quantity, and overfill factor (1.22). The core is not shallower than -37 ft. NGVD so no wave attenuation effects are expected. No sensitive geomorphological areas were identified in the vicinity of this core.

17. Borrow Screening for Beach Model SB-D1- Westhampton Groins and East of Groins.

a. Quarries. Out of the quarries within the range of Model SB-D1, none met the quantity available threshold. Samples therefore, were not collected.
b. Maintenance Dredging. Shinnecock Inlet Maintenance Dredging material is occasionally placed in this beach area, and this practice is likely to continue.
c. Shoal Mining. Shinnecock Inlet flood shoal has data available, but contains material unsuitable for ocean beach fill. The ebb shoal is located closer to the updrift beachfill placement area, and is discussed there.
d. Offshore. Thirteen offshore cores were found to be suitable for this fill area; 1976 FIMP Cores CB-11, 12, 13, 14, 15, 22, 23 and 24, 1979 Core 5-1, 1998 FIMP Cores VC98-21, 22, 23, and 24. There was adequate data to determine adequate quantity, and overfill factors (1.17, 1.02, 1.17, 1.27, 1.16, 1.20, 1.23, 1.26, 1.09, 1.17, 1.12, and 1.18, respectively). The cores are not located in areas shallower than -37 ft. NGVD so no wave attenuation effects are expected. No sensitive geomorphological areas (i.e., negligible sediment elevation changes/minimal erosion or accretion) were identified in the vicinity of these cores. Environmental and cultural analyses shall be performed to determine impacts prior to use, in the cases where it has not been done already.

18. Borrow Screening for Beach Model SB-D2- West of Shinnecock Inlet.

a. Quarries. Out of the quarries within the range of Model SB-D2, four met the quantity available threshold. Only one of the four provided sediment characterization data; Ranco Sand and Stone in Manorville. The overfill factor for Ranco was 1.21 for this
fill area. Trucked in fill has no wave, geomorphological, and when specified in a detailed enough manner, negligible fines. Environmental and cultural effects (detailed elsewhere in the report) are minimal. The round trip distance from the quarry to the site is over 40 miles, and would require over 10,000 trucks to travel over a minimum of two bridges each way, and would require extra cost to restore roads and bridge surfaces from premature wear. Samples from the remaining three quarries may be collected in the future.

b. Maintenance Dredging. Shinnecock Inlet Maintenance Dredging material is commonly placed in this beach area, and this practice is likely to continue, at a rate of 60,000 cy/year placed at 5-year intervals.

c. Shoal Mining. Shinnecock Inlet flood shoal has data available, but contains material slightly finer than preferable for ocean beach fill. The ebb shoal has coring data, adequate volume, and one core was found to be suitable with an overfill ratio of 1.19; 1997 FIMP Core Alt-1. The grade of the shoal at the location of the core is shallower than -37 ft. NGVD, due to its nature of being located on the shoal, hence hydrodynamic and sediment transport modeling is recommended prior to dredging to evaluate potential wave attenuation and geomorphological effects. The core does not contain excessive fines or overburden. Environmental and cultural analyses shall be performed to determine negligible effects prior to use.

d. Offshore. No offshore cores were found to be suitable for this fill area.


a. Quarries. Out of the quarries within the range of Model SB-D3, three met the quantity available threshold but none provided sediment characterization data. Trucked in fill has no wave, geomorphological, and when specified in a detailed enough manner, negligible fines. Environmental and cultural effects (detailed elsewhere in the report) are minimal. The round trip distance from the quarry to the site is over 40 miles, and would require over 10,000 trucks to travel over a minimum of two bridges each way, and would require extra cost to restore roads and bridge surfaces from premature wear. Samples from the three quarries may be collected in the future.

b. Maintenance Dredging. Shinnecock Inlet Maintenance Dredging material is rarely placed in this beach area, and this practice is likely to continue.

c. Shoal Mining. Shinnecock Inlet flood shoal has data available, but contains material unsuitable for ocean beach fill. The ebb shoal has coring data, but the down drift reach (SB-D2) was closer to the coring data, and was considered for placement there.

d. Offshore. Three offshore cores were found to be suitable for this fill area; 1979 FIMP Cores 79-6-17, 1996 FIMP Cores SHIN-12 and 15. There was adequate data to determine adequate quantity, and overfill factors (1.06, 1.24 and 1.26). The cores are not located on grades shallower than -37 ft. NGVD so no wave attenuation effects are expected. No sensitive geomorphological areas were identified in the vicinity of these cores. Environmental and cultural analyses shall be performed to determine negligible effects prior to use.

20. Borrow Screening for Beach Model P-D1- Ponds.
a. Quarries. Out of the quarries within the range of Model P-D1, four met the quantity available threshold but none provided sediment characterization data. Trucked in fill has no wave, geomorphological, and when specified in a detailed enough manner, negligible fines. Environmental and cultural effects (detailed elsewhere in the report) are minimal. The round trip distance from the quarry to the site is over 40 miles, and would require over 10,000 trucks to travel over a minimum of two bridges each way, and would require extra cost to restore roads and bridge surfaces from premature wear. Samples from the three quarries may be collected in the future.

b. Maintenance Dredging. Inlets are not in proximity of fill area.

c. Shoal Mining. Inlets are not in proximity of fill area.

d. Offshore. Eleven offshore cores were found to be suitable for this fill area; 1976 ICONS Core 34, 1979 FIMP Cores 79-6-2, 6-5, 6-8, 6-13, 7-3, 7-7, and 7-9, 1998 FIMP VC98-30, 32, and 33. There was adequate data to determine adequate quantity, and overfill factors (1.06, 1.10, 1.25, 1.16, 1.22, 1.19, 1.23, 1.09, 1.17, 1.16 and 1.10, respectively). The cores are not located on grades shallower than -37 ft. NGVD so no wave attenuation effects are expected. No sensitive geomorphological areas were identified in the vicinity of these cores. Environmental and cultural analyses determined negligible adverse impacts in the areas surrounding cores 1979 FIMP 6-13 and 1998 Core VC98-32. Environmental and cultural analyses shall be performed to determine negligible effects prior to use for the other potential areas.


a. Quarries. Out of the quarries within the range of Model M-D1, one met the quantity available threshold but didn’t provide sediment characterization data. Trucked in fill has no wave, geomorphological, and when specified in a detailed enough manner, negligible fines. Environmental and cultural effects (detailed elsewhere in the report) are minimal. The round trip distance from the quarry to the site is over 40 miles, and would require over 10,000 trucks to travel over a minimum of two bridges each way, and would require extra cost to restore roads and bridge surfaces from premature wear. Samples from the quarry may be collected in the future.

b. Maintenance Dredging. Inlets are not in proximity of fill area.

c. Shoal Mining. Inlets are not in proximity of fill area.

d. Offshore. Six offshore cores were found to be suitable for this fill area; 1976 ICONS Core 29, 1979 FIMP Cores 79-8-1, 8-8 and 8-9, 1998 FIMP VC98-34 and 35. There was adequate data to determine adequate quantity, and overfill factors (1.06, 1.09, 1.16, 1.29 and 1.13, respectively). The cores are not located on grades shallower than -37 ft. NGVD so no wave attenuation effects are expected. No sensitive geomorphological areas were identified in the vicinity of these cores. Environmental and cultural analyses determined negligible adverse impacts in the areas surrounding cores 1979 FIMP 8-9 and 1998 Core VC98-34. Environmental and cultural analyses shall be performed to determine negligible effects prior to use for the other potential areas.
Table 4: Results of Screening Analysis

<table>
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<tr>
<th>Beach Model</th>
<th>Suitable Quarries</th>
<th>Maintenance Dredging</th>
<th>Suitable Shoal Mining Source</th>
<th>Suitable Offshore Sources</th>
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<td>GSB-D1</td>
<td>Horan</td>
<td>Fire Island Inlet occasional</td>
<td></td>
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</tr>
<tr>
<td>GSB-D2</td>
<td>Horan</td>
<td></td>
<td>5 cores</td>
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<tr>
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<td>Moriches Inlet occasional</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SB-D1</td>
<td>Shinnecock Inlet occasional</td>
<td></td>
<td>15 cores</td>
<td></td>
</tr>
<tr>
<td>SB-D2</td>
<td>Ranco</td>
<td>Shinnecock Inlet regular</td>
<td>1 core</td>
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</tr>
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<td>11 cores</td>
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<td>M-D1</td>
<td></td>
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<td>6 cores</td>
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Modern reworked deposits formed from erosion of eastern Long Island were targeted as having the highest likelihood of compatibility with beach sediment based on textural characteristics, based on preliminary vibracore data correlation (see Figure 2). The 1997-1998 USGS Holocene thickness maps (a product of the 1997-1998 seismic data) were utilized for delineation. Where suitable cores were located in groupings of two or more, a borrow area delineation was drawn to contain the group. Where suitable cores were isolated, it was assumed that the core has a horizontal influence of 2000’ by 2000’ and a vertical influence equal to the extent of the suitable material in the core. During the pre-construction phase, seismic interpretive profiles can be examined to refine the delineation, and more cores collected for verification purposes. The recommended borrow sources for each beach model area is described below. Borrow Areas are shown on Figures 5, 6, and 7. Borrow source recommendations are summarized in Table 5. Estimated volumes available in each beach model are detailed in Table 6. Each borrow area has an uncertainty of 25% of fill. This value is an average of the calculated overfill factors at each borrow area. The average value allows borrow area usage plans to adapt.

23. Recommended Borrow Sources for Beach Model GSB-D1-Fire Island Robert Moses State Park to Fire Island Lighthouse.

b. Future Renourishments and Proactive Breach Contingency Fill. Navigation Channel and Ebb Shoal Dredging. Fire Island Inlet channel and ebb shoal material will be used in this reach for all future operations.
24. Borrow Sources for Beach Model GSB-D2- Fire Island Kismet to Point O’Woods.

a. Initial Fill. Fill is deferred until first renourishment.

b. Future Renourishments. Offshore. An area was drawn around Cores ICONS-71, FIMP 79-2-9, 1995 FIMP Core 2 and FIMP 97-2, following the Holocene boundaries called Borrow Area 2C. This area covers 522 acres with an average depth of 12.7 feet. The suitable borrow area delineated surrounding core couple 1979 FIMP 79-2-12 and 1998 FIMP 98-3 encompassing 500 acres at an average depth of 5 feet, called Borrow Area 2B. These areas are recommended for initial fill. Environmental surveying was completed on these areas.

25. Borrow Sources for Beach Model GSB-D3- Fire Island Cherry Grove to Davis Park.

a. Initial Fill. Fill is deferred until first renourishment.

b. Future Renourishments. Offshore. Two borrow areas of 165 and 200 acres with average depths of 15 and 10.1 feet, respectively, called 2A and 2D are recommended for future renourishments. Environmental and cultural surveys have already been completed on these areas. And/or environmental and cultural surveys may be completed on three additional areas, each 2000’ by 2000’, by 9.5, 4.3, and 17.2 feet depths, respectively, called 2F, 2G, and 2H, and if no adverse impacts are found, these areas may be utilized.

26. Borrow Sources for Beach Model GSB-D4- Fire Island Wilderness Area.

No fill is recommended for this area.

27. Borrow Sources for Beach Model MB-D1- Fire Island Smith Point County Park.

a. Initial and Proactive Breach Contingency Fill. Channel Maintenance and Ebb Shoal Material. Moriches Inlet channel and ebb shoal material will be placed in this reach.

b. Future and Proactive Breach Contingency Renourishments. Channel Maintenance and Ebb Shoal Material. Moriches Inlet channel and ebb shoal material will be placed in this reach.

28. Borrow Sources for Beach Model MB-D2- Westhampton West of Groins.

a. Initial and Proactive Breach Contingency Fill. Channel Maintenance and Ebb Shoal Material and Offshore. Moriches Inlet channel and ebb shoal material will be placed in this reach. A borrow area was delineated surrounding cores 1975 CB-12 and 13, 1979 FIMP Core 5-1, 1998 FIMP Cores VC98-21, 22, 23 and 24 covering 610 acres with an average depth of 13 feet, called Borrow Area 5B. Environmental and cultural surveys have been performed in this area, and it is thus recommended for use. Environmental and cultural surveys shall be performed on a 2000’ by 2000’ area with an average depth of 20 feet called Borrow Area 4C surrounding core 1975 FIMP Core CB-40 and if no adverse impact is found, then Borrow Area 4C can be utilized as well.
b. Future and Proactive Breach Contingency Renourishments. Channel Maintenance and Ebb Shoal Material and Offshore. Moriches Inlet channel and ebb shoal material will be placed in this reach. Additionally, Borrow Areas 5B and 4C shall be used.

29. Borrow Sources for Beach Model SB-D1- Westhampton Groins and East of Groins.
   a. Initial and Proactive Breach Contingency Fill. Offshore. Material from Borrow Area 5B shall be placed in this reach.
   b. Future and Proactive Breach Contingency Renourishments. Channel Maintenance and Ebb Shoal Material. Shinnecock Inlet channel and ebb shoal material will be placed in this reach.

30. Borrow Sources for Beach Model SB-D2- West of Shinnecock Inlet.
   a. Initial and Proactive Breach Contingency Fill. Channel Maintenance and Ebb Shoal Material. Shinnecock Inlet channel and ebb shoal material will be placed in this reach.
   b. Future and Proactive Breach Contingency Renourishments. Channel Maintenance and Ebb Shoal Material. Shinnecock Inlet channel and ebb shoal material will be placed in this reach.

31. Borrow Sources for Beach Model SB-D3- Southampton.
   No fill is recommended for this reach. The dune- berm system in this reach is in excellent condition and is not expected to require renourishment during the project life.

32. Borrow Sources for Beach Model P-D1- Ponds.
   No fill is recommended for this reach. The dune- berm system in this reach is in excellent condition and is not expected to require renourishment during the project life.

33. Borrow Sources for Beach Model M-D1- Montauk.
   a. Initial Fill. Offshore. Vibracoring shall be undertaken on an area 10000’ by 3000’ with an average depth of 15 feet, called Borrow Area 8A, surrounding cores 1979 FIMP VC 8-1 and 8-8, and if material is found suitable, it shall be placed in this reach. Or, environmental and cultural survey shall be undertaken on an area 2000’ by 2000’ with a average depth of 11 feet, called Borrow Area 8B, surrounding core 1976 ICONS-29, if found to have no adverse impact will be utilized. Or environmental and cultural survey shall be undertaken on an area 2000’ by 2000’ with an average depth of 13.3 feet, called Borrow Area 8D, surrounding core 1998 FIMP VC98-35, if found to have no adverse impact will be utilized. Or vibracoring, environmental and cultural survey shall be undertaken on an area 4000’ by 1500’ with a average depth of 8 feet, called Borrow Area 8C, surrounding core 1979 FIMP VC 8-1 and 8-8, if found to have no adverse impact will be utilized.
   b. Future Renourishments. Offshore. Suitable material from Borrow Areas 8A, or 8B, or 8C, or 8D will be utilized.
34. Adaptations for Sea Level Change.

Increasing renourishment fill volumes is required to offset the erosion from accelerated sea level rise, in the following subreaches: GSB-1A, GSB-2A, GSB-2B, GSB-2C, GSB-2D, GSB-3A, GSB-3C, GSB-3E, GSB-3G, MB-1A, MB-2C, MB-2D, MB-2E. This additional renourishment would be applied to both the Intermediate and High SLC scenarios, every four years, in conjunction with the renourishment events. An additional 324,000 cy of beach fill, costing $3,012,000 per renourishment operation would be required for the Intermediate SLC scenario. An additional 1,348,000 cy of beach fill or $12,098,000 per renourishment operation would be required for the High SLC scenario.

Raising the dune height by 1 foot in the following subreaches: GSB-2A, GSB-2B, GSB-2C, GSB-2D, GSB-3A, GSB-3C, GSB-3E, GSB-3G, MB-2C, MB-2D, MB-2E. Under the Intermediate SLC scenario, no dune height adjustments are required (an adjustment would have been required in Year 32). Under the High SLC scenario, a 1-foot increase in the dune height is planned for Year 12 (2030), requiring an additional 1,412,000 cy of fill at a cost of $10,434,000.

The identified borrow areas are anticipated to have enough capacity to provide the required material for the Historic (Low) of Intermediate scenarios. Under the High scenario, a shortage of approximately 2,000,000 cy occurs in the final nourishment operation (Year 28). It is assumed that an additional source of material shall be located at similar cost to the existing borrow dredging between now and Year 28.
### Table 5: Results of Borrow Delineation

<table>
<thead>
<tr>
<th>Beach Model</th>
<th>Initial Fill</th>
<th>Future Renourishments</th>
</tr>
</thead>
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<td>not needed</td>
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</tr>
<tr>
<td>GSB-D2</td>
<td>not needed</td>
<td>2B&lt;sup&gt;V&lt;/sup&gt; or 2C</td>
</tr>
<tr>
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<td>not needed</td>
<td>2A&lt;sup&gt;V&lt;/sup&gt;, 2D&lt;sup&gt;V&lt;/sup&gt;, 2F&lt;sup&gt;E&lt;/sup&gt;, 2G&lt;sup&gt;E&lt;/sup&gt;, or 2H&lt;sup&gt;E&lt;/sup&gt;</td>
</tr>
<tr>
<td>GSB-D4</td>
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<td>not expected to be needed</td>
</tr>
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<td>MB-D1</td>
<td>Channel and Ebb Material</td>
<td>Channel and Ebb Material</td>
</tr>
<tr>
<td>MB-D2</td>
<td>Channel and Ebb Material and 5B</td>
<td>Channel and Ebb Material and 4C&lt;sup&gt;E&lt;/sup&gt; or 5B</td>
</tr>
<tr>
<td>SB-D1</td>
<td>5B</td>
<td>Channel and Ebb Material</td>
</tr>
<tr>
<td>SB-D2</td>
<td>Channel and Ebb Material</td>
<td>Channel and Ebb Material</td>
</tr>
<tr>
<td>SB-D3</td>
<td>not needed</td>
<td>not expected to be needed</td>
</tr>
<tr>
<td>P-D1</td>
<td>not needed</td>
<td>not expected to be needed</td>
</tr>
<tr>
<td>M-D1</td>
<td>8A&lt;sup&gt;V&lt;/sup&gt;, 8B&lt;sup&gt;E&lt;/sup&gt;, 8C&lt;sup&gt;E&lt;/sup&gt;, or 8D</td>
<td>8A&lt;sup&gt;V&lt;/sup&gt;, 8B&lt;sup&gt;E&lt;/sup&gt;, 8C&lt;sup&gt;E&lt;/sup&gt;, or 8D</td>
</tr>
</tbody>
</table>

**Notes:** V indicates more vibracoring needed, E indicates environmental modeling needed.
Section 35. Wave Attenuation Avoidances.

In order to evaluate wave attenuation effects from potential borrow dredging, wave shoreline change modeling was performed utilizing wave conditions developed on the existing conditions bathymetry, and a post-dredge hypothetical bathymetry where the full dredged quantity is assumed to be excavated all at once in order to evaluate wave attenuation effects. Bathymetric data for the numerical domain was acquired from the NOAA bathymetric database. Areas not covered by the NOAA database were defined using beach profile surveys collected in 1995 for this study. The post excavation bathymetry was estimated assuming a cutterhead dredge operation, which results in a fixed cutting depth, and 1V:37.5H final adjusted side slopes, over a 1.85 square mile area. RCPWAVE is the wave model utilized as input to the GENESIS shoreline change model to determine the shoreline changes. The results of the GENESIS modeling without project (without dredging and without fill placement) and with project (with dredging and with fill placement) future net longshore transport rates show decreased or
stable net transport rate within 3 miles down drift of Cherry Grove. This indicates that the dredged borrow depressions do not adversely impact the down drift shoreline. As an added safety factor, borrow areas did not extend landward of -37 ft. NGVD which is seaward of the “depth of closure” for the majority of storm events.

Buffer zones surrounding significant cultural resources have not been delineated and concordant volume reductions in the borrow areas have not been incorporated. These will be accomplished prior to construction.

Towards gaining an understanding of the geomorphologic processes that we shall minimize impacts to, a literature review of onshore sediment movement on Western Fire Island was performed. A summary of the hypothesis of onshore sediment transport from sand ridges offshore of Fire Island appears below.

- In 1961 (a and b) Taney proposed onshore sand transport as the source to balance the sediment transport deficit from Moriches Inlet to Fire Island Inlet.
- In 1972, Duane et al identified sand ridges offshore of Fire Island.
- In 1975, Kumar and Sanders proposed that west of Watch Hill the island was drowning in place.
- In 1976, Williams in “Geomorphology of Long Island” identified cretaceous strata on subbottom profiles.
- In 1977, Williams and Meisberger in “Sand Sources for the Transgressive Barrier Coast of Long Island” propose material migrating onshore from the Continental Shelf.
- In 1983, Kana suggested relic Fire Island Inlet shoals as the onshore source, though presently exhausted.
- In 1985, Leatherman proposed that inlet breaching provided the majority of sediment into the bays east of Watch Hill.
- In 1985, Leatherman and Allen connected frequent inlet breaching east of Watch Hill with landward island migration.
- In 1989, Leatherman identified historical inlet sites along the barrier island system east of Watch Hill.
- In 1999, Rosati et al acknowledged the possibility of onshore transport, although no transport to 160,000 cubic meters/year of onshore transport is still within the level of uncertainty of the data making up the balanced sediment budget. In other words, if no transport exists, the budget is balanced, and if 160,000 m3/year of onshore transport occurs, the budget is still balanced to the accuracy of the supporting data.
- Also in 1999, Schwab et al in “Geological Mapping of the Nearshore Area Offshore Fire Island” propose that the geologic framework influences the shoreline, and describe the side scan sonar, subbottom profiling, and surface sampling performed between 1997 and 1998 for the purpose of mapping the geologic framework. Approximately 6 km offshore of Watch Hill, a large outcrop of Cretaceous strata was proposed, and outside of Watch Hill, the outcrop is proposed to be buried by Quaternary sediments. And the field of sand waves oriented 30 to 40 degrees with respect to the shoreline were revealed in the data.
- Also in 1999, Foster et al proposed that the thickness of the sand ridges varies from 5 m immediately west of the outcrop, thinning to the west, to less than 1 m offshore of Fire Island Inlet.
• In 2000, Schwab et al in “Seafloor Sediment Distribution off Southern Long Island, New York” concluded that the ridges west of Watch Hill provide sediment to the shoreline west of Watch Hill, contributing to the island stability in that region (as opposed to the drowning-in-place shoreline east of Watch Hill).

• In 2008, Lentz, Hapke and Schwab in “Review of Sediment Budget Estimates at Fire Island National Seashore, New York” propose that removal of sediment from nearshore regions have the potential to alter wave refraction and diffraction patterns, and result in changes in the wave energy reaching the beach.

• In 2008, a two-day technical workshop on offshore sand resources south of Long Island was held at Stony Brook University’s School of Marine and Atmospheric Sciences. The workshop was intended to review what is known, or unknown about the volume of offshore sand reserves, the potential for onshore transport, and the character of offshore sand ridges. Workshop attendees included researchers from federal agencies, academia and the private sector as well as federal, state local agency representatives involved in coastal resource management. Bokuniewicz and Tanski summarize the workshop in, “White Paper: Long Island Offshore Sediment Resources”. (provided as a sub-appendix). Some of the workshop recommendations include the following:
  • Collection of high-resolution bathymetry of the proposed borrow pits and surrounding areas before and after dredging
  • Collection of periodic bathymetry and sidescan sonar from the 0 m to the 10 m contours
  • Collection of wave, water level, and current data via bottom-mounted instrumentation

A conclusion of the workshop included the following: adverse impacts on the shoreline can be minimized by project design (such as borrow area size, orientation, and distance offshore).

• In 2013, Schwab et al. in “Geologic Evidence for Onshore Sediment Transport from the Intercontinental Shelf, Fire Island, NY” compare high-resolution mapping (sidescan sonar, seismic profiling and bathymetry) collected in 2011 with that collected in 1996-1997. The conclusion of “outcropping” was changed to “erosion outwash lobe”, as the data reveals it is buried by 15 m of Quaternary sediments. The 1996-1997 data was not able to resolve layers less than 50 cm thick. The 2011 data revealed that southeast of the outwash lobe are linear Pleistocene gravelly-lag ridges less than 50 cm in height. These ridges extend from the 5m contour offshore 20 km to greater than the 35 m contour, and they vary in height from 6 m at the Watch Hill end to 1m at the Fire Island Inlet end. Net westward transport of fine to medium sand was suggested (as evidenced by low backscatter of the sonar), leaving medium to coarse material in the troughs and on the east-facing flanks (as evidenced by high backscatter). It was proposed that the southwest flanks of the larger attached ridges have eroded, leaving high scarps, and that these scarps may be migrating landward. Older borrow sites were seen to have filled in, and in some cases the sand ridge systems reformed.

• In 2014, Schwab et al., in “Modification of the Quaternary stratigraphic framework of the inner-continental shelf by Holocene marine transgression: An example offshore of Fire Island, New York”, assert more firmly that the morphology of the inner-continental shelf region is the result of ongoing erosion of the Pleistocene glaciofluvial sediments. The outwash lobe is concluded to define a past Fire Island headland, east of which has eroded for the past 8,000 years providing material west
of the lobe, in a sand wave formation. And finally that the comparison of the seafloor mapping between 1996-1997 and 2011 indicate that the nearshore sediment zone has received sediment at the expense of deflation of the sand waves.

- In 2017, Locker et al., in “Nearshore Sediment Thickness, Fire Island, New York” endeavored to characterize nearshore geology and quantify Holocene and nearshore sediment thicknesses. They assert that the island’s eastern nearshore is generally thin possibly corresponding to the shorelines erosive tendencies; thicker in the central island area and includes shoreface ridges possibly corresponding to the stable/accretional trends on the shoreline; and thickest in the western zone potentially corresponding to Holocene sediment providing material to feed the westward migration of the island over the last several centuries.

In summary, more data is needed to quantify these processes, and then modeling is needed to more fully understand them. In order to have sufficient fill for Fire Island, from a cost perspective it is impossible with the data currently existing to avoid use of the borrow areas on the ridges. However, steps shall be taken to select the lowest impact areas first, and use the lowest impact portions of that borrow area, collecting data before and after use, and repeatedly. This data can be used for quantification analyses and for modeling prior to the future renourishment cycles. The resulting recommended borrow source for western Fire Island is offshore Borrow Area 2C (the deepest borrow area on the sand ridges), and to dredge the deepest portion of the area for the initial operation. Use of Borrow Areas 1A, 2A, 2B, 2D, 2F, 2G, 3A, and 3B will be deferred until future renourishment operations, at which time, a better understanding of the sediment transport processes will have been gained through pre and post dredging monitoring of Borrow Area 2C.

**38. Borrow Area Monitoring.**

Borrow areas 2B, 2C, and 2D have been proposed in the region with the largest sediment thicknesses contained in shore face connected sand ridges. USACE is looking at historic infilling between shore face attached sand ridges. The findings of the historic infilling study will be used for adaptive borrow area management to minimize impacts to the shoreline. Adaptive borrow area management practices include, but are not limited to: dredging in shallow lifts, managing the order that the ridge borrow areas are accessed during the project life, allowing further time in between operations of the borrow areas allow for infilling, minimizing the surface area impacted individual borrow areas. USACE welcomes further collaboration on future research from the community of coastal sedimentation scientists.
39. REFERENCES


Figure 1: Location figure showing the study area and location of late Pleistocene terminal moraines on Long Island, NY.
Figure 2: Map of Modern Sediment Thicknesses
Figure 3: Summary of Native Beach Models

<table>
<thead>
<tr>
<th>Model</th>
<th>GSB Profile #</th>
<th>FIMP Profile #</th>
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<th>Standard Deviation (mm)</th>
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Figure 4: Locations of Upland Quarries
Figure 5: Active Borrow Sites for Fire Island
Figure 6: Active Borrow Sites for Westhampton
Figure 7: Active Borrow Sites for Montauk