

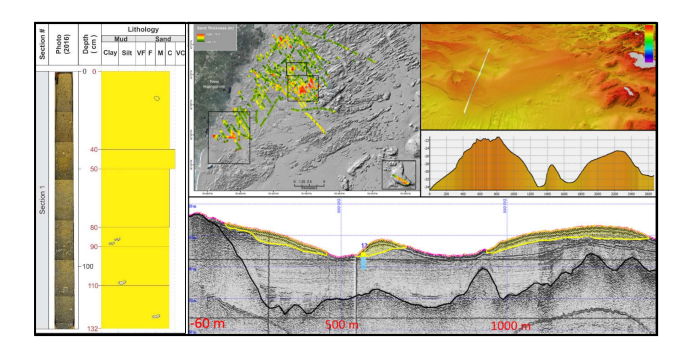


BOEM/New Hampshire Cooperative Agreement (Contract M14ACOOO10) Technical Report

New Hampshire and Vicinity Continental Shelf: Sand and Gravel Resources

By Ward, L.G., McAvoy, Z.S. and Vallee-Anziani, M.

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Map Coordinate System, Projection and Datum

Coordinate System: WGS 1984 UTM Zone 19N

Projection: Transverse Mercator Horizontal Datum: WGS 1984

Vertical Datum: MLLW

In Memoriam

Maxlimer Coromoto Vallee-Anziani was a valued colleague and a co-author of the original "New Hampshire and Vicinity Continental Shelf: Sand and Gravel Resources" report published in 2016. Sadly, Maxlimer passed away on January 24, 2017. However, her contributions were very important to the work presented here and to our understanding of the New Hampshire continental shelf.

Recommended Citation

The original report was published in 2016 and updated in 2021 with improved figures and new core logs. This report supersedes the 2016 version. Please cite this report as:

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New Hampshire and Vicinity Continental Shelf: Sand and Gravel Resources

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Abstract

The continental shelf off New Hampshire (NH) has extensive marine-modified glacial deposits and associated shoals. These features are potential targets for sand and gravel resources for beach nourishment and other efforts to build coastal resiliency. The distribution of sand and gravel deposits was evaluated based on the synthesis of relatively recent high-resolution bathymetry, new surficial sediment and geoform maps, and an extensive data archive that includes over ~1280 km of seismic profiles, ~750 grain size analyses, and 23 vibracores. This work heavily utilizes the results of previous research on mineral resources on the NH shelf by Birch (1984) and others. Unfortunately, much of the archived data was collected before the Global Navigation Satellite System (GNSS) was used routinely for navigation on research vessels. Consequently, much of the critical data from the archives has a large uncertainty associated with the positioning. Furthermore, the seismics are of variable quality. Nevertheless, the data archives coupled with recent high-resolution bathymetry and surficial sediment mapping, provided the basis to develop an initial or first order evaluation of the sand and gravel resources and identify areas where follow-up field campaigns are warranted.

This report focuses on four sites where sand and fine gravel deposits may be suitable for extraction for beach nourishment. The most promising sites are referred to as the Northern Sand Body (NSB) and the Southern Sand Deposits (SSD). Estimates of the volume of sand and fine gravel potentially available in the NSB and the SSD are on the order of 17.3 million m³ and 16.4 million m³, respectively. However, these values represent the total volume defined by subbottom seismics and include very fine sand and mud. Therefore, the volume of material that may be available for beach nourishment is likely considerably less. Both of these areas, as well as other potential sites identified, need high-resolution seismic surveys and vibracores to fully evaluate the potential sand and fine gravel resources.

Introduction

One of the primary goals of the Cooperative Agreement between the Bureau of Ocean Energy Management (BOEM), the University of New Hampshire Center for Coastal and Ocean Mapping/Joint Hydrographic Center (CCOM/JHC), and the New Hampshire Geological Survey (NHGS) is to delineate and map potential sand and gravel deposits on the New Hampshire (NH) and vicinity continental shelf for the primary purpose of beach nourishment to enhance coastal resiliency. Assessment of sand and gravel resources on any continental shelf requires a

knowledge of the seafloor bathymetry, morphology, surficial and shallow subsurface sediments, and subsurface seismic stratigraphy. Fortunately, a significant amount of research has been done regarding the sedimentology and seismic stratigraphy of the NH and vicinity inner continental shelf over the last several decades. However, this information has not been systematically synthesized and merged with the high-resolution bathymetry now available and presented in a spatial framework. Therefore, the relevant research on the NH continental shelf and vicinity has been synthesized, databases recovered or built, and the syntheses brought into geospatial or GIS platforms and made readily assessable.

Presented here are sand and gravel resource maps, our present understanding of the sedimentological characteristics of these deposits, and potential new sites to explore in the future for the continental shelf off NH. This area extends from the coast seaward ~50 km to Jeffreys Ledge and is bound by the Massachusetts continental shelf to the south and the Maine shelf to the north (Figures 1 and 2). This report was first published in 2016 (Ward et al., 2016a). This report is an update of the original report with more recent surficial geology maps and supporting information and supersedes the 2016 report.

In addition to the work presented here, other studies conducted by the UNH-BOEM Cooperative Agreement on the surficial geology and potential sand and gravel deposits on the NH and vicinity continental shelf include the following.

- Ward, L.G., Johnson, P., Nagel, E., McAvoy, Z.S., and Vallee-Anziani, M., 2016b, Western Gulf of Maine bathymetry and backscatter synthesis: BOEM/New Hampshire Cooperative Agreement (Contract M14ACOO010) Technical Report, Department of Interior, Bureau of Ocean Energy Management, Marine Minerals Division, 45600 Woodland Road, Sterling, VA, 20166, 18 pp. https://dx.doi.org/10.34051/p/2021.27
- Ward, L.G., McAvoy, Z.S., Vallee-Anziani, M., and Morrison, R.C., 2021a, Surficial Geology of the Continental Shelf off New Hampshire: Morphologic Features and Surficial Sediments: BOEM/New Hampshire Cooperative Agreement (Contract M14ACOOO10) Technical Report, Department of Interior, Bureau of Ocean Energy Management, Marine Minerals Division, 45600 Woodland Road, Sterling, VA, 20166, 183pp. https://dx.doi.org/10.34051/p/2021.31
- Ward, L.G., Morrison, R.C., McAvoy, Z.S., and Vallee-Anziani, M., 2021b, Analysis of Vibracores from the New Hampshire Continental Shelf from 1984 and 1988: BOEM/New Hampshire Cooperative Agreement (Contract M14AC00010) Technical Report, Department of Interior, Bureau of Ocean Energy Management, Marine Minerals Division, 45600 Woodland Road, Sterling, VA, 20166, 173 pp. https://dx.doi.org/10.34051/p/2021.26
- Ward, L.G., Johnson, P., Bogonko, M., McAvoy, Z.S., and Morrison, R.C., 2021d, Northeast Bathymetry and Backscatter Compilation: Western Gulf of Maine, Southern New England, and Long Island Sound: BOEM/New Hampshire Cooperative Agreement (Contract M14ACOO10) Technical Report, Department of Interior, Bureau of Ocean Energy Management, Marine Minerals Division, 45600 Woodland Road, Sterling, VA, 20166., 23 pp. https://dx.doi.org/10.34051/p/2021.28

Methods

In order to assess the location, characteristics, and volume of sand and fine gravel deposits on the continental shelf off NH based on previously collected data and publications the following was done: all of the available high-resolution bathymetry and backscatter of the study area was synthesized; all known surficial sediment grain size data was obtained, evaluated, and updated; surficial sediment maps and geoform maps were constructed; and major seismic surveys from the early to mid-1980s were recovered and re-analyzed. All of this information, along with twenty-three previously collected and described vibracores, was used to identify and describe the shelf sand deposits. The high-resolution bathymetry, surficial sediment databases, and surficial geology maps were described elsewhere (identified in the previous section). Here we describe the processing and evaluation of the subbottom seismics and the vibracores and the evaluation of the sand and fine gravel deposits.

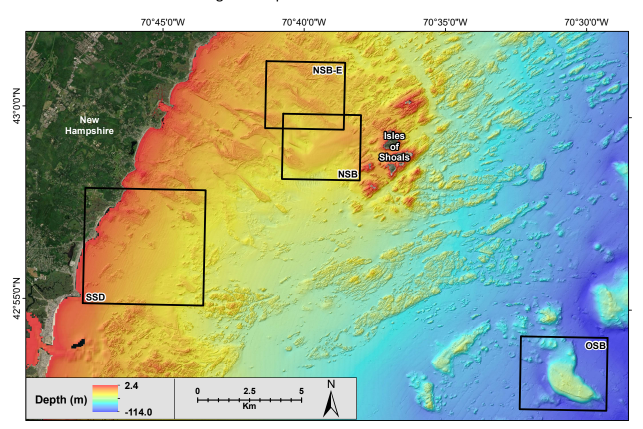


Figure 1. Location map of the focus areas (outlined in black) where sand and gravel deposits on the New Hampshire continental shelf are described in detail. SSD is the Southern Sand Deposits; NSB is the Northern Sand Body; NSB-E is the Northern Sand Body Extension; and OSB is the Offshore Sand Body.

Subbottom Seismics

The subbottom seismic surveys used in the evaluation of sand and gravel deposits on the New Hampshire and vicinity continental shelf were conducted from June 19 - 30, 1981, July 7 - 19, 1982, and July 15 - 17, 1985 by the University of New Hampshire and the United States Geological Survey (Figure 2) (see Birch, 1984; 1986a). The 1981 and 1982 surveys were funded by the

National Science Foundation and the 1985 survey was funded by the Minerals Management Service (now the Bureau of Ocean Energy Management or BOEM). The original analog records of all three seismic surveys are stored at the United States Geological Survey Woods Hole Coastal and Marine Science Center Data Archives (1981-018-FA; 1982-021-FA; and 1985-023-FA).

The 1981 and 1982 surveys were conducted using the United States Geological Survey Research Vessel *Neecho*, an 11.6 m aluminum boat developed for shallow water geophysical surveys. The 1985 survey used the University of New Hampshire Research Vessel *Jere Chase*, a ~13.6 m wooden boat modified as a research platform. The principal subbottom seismic unit for all of the surveys was a 300 joule E.G.&G., model 234 Uniboom system operated at a repetition rate of 0.5 sec. Return echoes were collected with a towed array of hydrophones (20 Aquadyne AQ-1 hydrophones with a 15.2 cm spacing). The signals were amplified (Teledyne Exploration model 300), bandpass filtered (Krohn-Hite model 3700 or 3550 R or Innerspace Technology model 202) and recorded on a dry paper facsimile recorder (EPA model 4100) at a 0.25 sec sweep rate. Positions were determined with a Northstar model 6000 Loran C system and were recorded by hand, typically every 5 to 10 minutes while the surveys were underway. A total of ~1280 km of uniboom tracks were collected (~480 km in 1981, ~600 km in 1982, and ~200 km in 1985).

Processing of the Seismics

Processing of the subbottom seismic records was a labor-intensive effort involving transformation of the original analog records to digital, analysis in SonarWiz, and ultimately displaying interpretations of the sand and fine gravel deposits in a GIS platform. The entire workflow for processing of the subbottom seismic records is outlined in Figure 3 and explained in more detail in the subsequent sections.

Analog to Digital Conversion. The analog subbottom seismic surveys were originally scanned and converted to TIFF and/or JPG files during an earlier Cooperative Agreement between New Hampshire and the Mineral Management Service (Ward, 2007). The scanning was done with a Contex MAGNUM XL 54+ (1394) scanner made for oversized or long documents using WIDEimage software. The analog subbottom seismic records were scanned in grayscale at 300 dpi resolution. Subsequently, the TIFF or JPG files were brought into ImageToSEGY software (Chesapeake Technology), where navigation was added and the files converted to SEG-Y format. However, working with the database in SonarWiz (discussed below) revealed that the 1981 and 1982 analog records used in this project were frequently of very low quality (as a result of actually working with scans of scans of the originals). Since the original analog records were stored at the USGS Woods Hole Coastal and Marine Science Center Data Archives, the entire 1981 and 1982 original analog records were re-scanned using greyscale and converted to digital files (TIFF) at the Woods Hole, Massachusetts facility. The original analog seismic records were scanned at 8-bit grayscale TIFF format with 300 dpi horizontal and vertical resolution with a Contex HD4230 Plus scanner using Nextimage software. The new scans are of a much higher quality and reveal far more detail in the subbottom seismic records. However, since the earlier versions were completely processed, only a subset of the newer, higher quality digital files have been analyzed to date in SonarWiz on an as-needed basis. The quality of the original scans of the 1985 Birch survey were acceptable and did not require re-scanning.

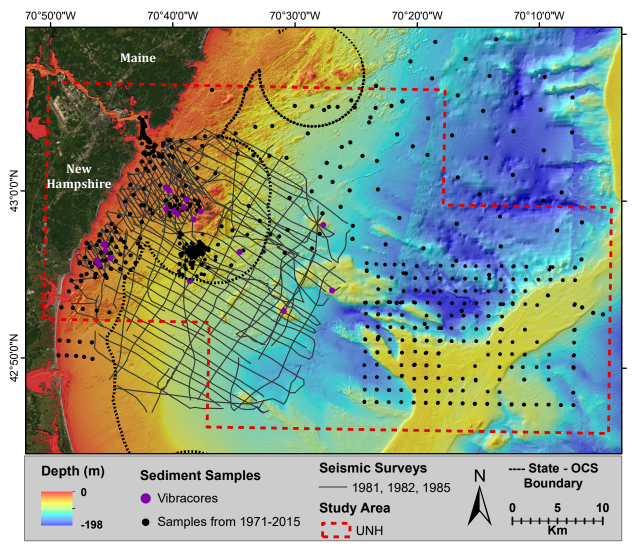


Figure 2. Location map of previous subbottom seismic surveys, vibracores, and surficial sediment samples used in this study from the New Hampshire and vicinity continental shelf.

Processing the Digital Subbottom Seismic Profiles. The SEG-Y files were imported into SonarWiz 6 v.6.01 (Chesapeake Technology) software to enhance the profiles and subsequently analyze the records. Enhancements included modifications of the seismics on screen such as scale corrections, adjusting the vertical exaggeration, or improving the clarity or contrast of the images. Analysis included bottom tracking, identifying, and drawing critical reflectors, and computing seismic unit thickness. The SEG-Y files were imported as subbottom profiles (Import SBP Tool) into SonarWiz and converted to CSF (common sonar format) files. Subsequently, all processing was applied to the CSF files. Initial processing included: splitting the subbottom seismic profile files into smaller segments based on orientation and location using the "Split CSF by Time or Ping" function; tracking the seafloor using "Bottom Tracker Tools"; converting the bottom tracks into a seafloor reflector using the "Make Reflector Tool"; and manually drawing other reflectors as needed using the "Acoustic Reflectors Tool". Images from the processed CSF files were exported with the enhancements and interpretations as image cross-sections with all

of the features as BMP, JPEG, or TIFF formats. Subsequently, the cross-section images were viewed in SonarWiz 3D, converted to shapefiles (shows shiptracks) and cross-section images to view in ArcGIS or QPS Fledermaus. It should be noted that in cases where seafloor elevations of cross lines of the profiles did not match, the "Datum Align SBP to Bathy Grid" tool was used to adjust the vertical offset of the profile bottom tracks to match a gridded surface. Sediment thickness values were calculated using the "Compute Thickness Tool" which simply determines the vertical distance between the seafloor reflector and sand base reflector.

Computed thickness values were then exported using one of the many feature export tools such as "Ascii CSV", "Ascii Detailed CSV", or "Ascii Simple Thickness, XYZ Text". If a core was located along a subbottom seismic profile, the core position and core log was added to the image using the "Core Tool". Additional formatting of exported files to bring into ArcGIS was done using MATLAB or Excel.

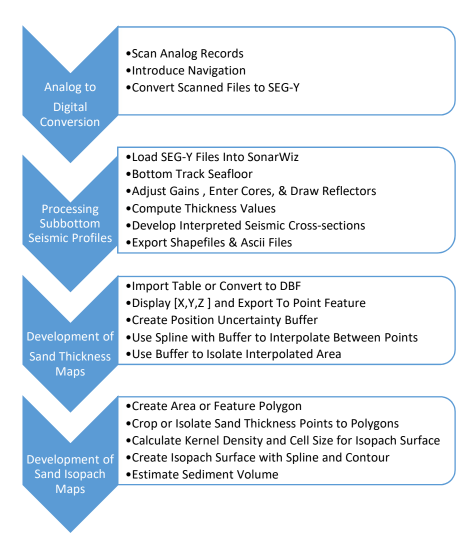


Figure 3. Workflow for processing subbottom seismic profiles.

Development of Sand and Fine Gravel Thickness Maps, Isopach Maps, and Estimating Sediment Volume

To develop sand and fine gravel deposit thickness maps, the computed thickness of sand layers developed in SonarWiz were brought into ERSI ArcGIS 10.3 and converted from a XYZ format to point feature shapefiles. Since navigation for the seismic surveys was based on Loran C with an accuracy estimated to be between ~185 and 463 m (explained below in section on "Positioning Uncertainty of Seismics and Vibracores"), buffers were drawn around each point with a 125 m radius to allow some estimation of the positioning error. A surface interpolation using "Spline with Barriers" from the Spatial Analyst toolbox in ArcGIS was applied to the thickness points using the 125 m radial buffer as a constraining geometry. The elongated surfaces are displayed as sand thickness maps.

To create an isopach map from sand thickness values exported from SonarWiz, a bounding area polygon was developed in ArcGIS on a map surface to isolate the area where the point thickness values were going to be interpolated. Boundary geometry was designed to prevent interpolation of sand areas across bedrock outcrops or features likely composed of non-sandy materials. Points outside the bounding area were removed with "Erase Point" from the Editing Tools toolbox. The kernel density estimated by the "Kernel Density Tool" in the Spatial Analyst toolbox in ArcGIS was used to determine an appropriate cell size for each isopach surface by calculating the square root of one over the mean kernel density (cell size formula) of the points inside the area polygons. Similar to the sand thickness surfaces, isopach surfaces were created using a spline interpolation of the isolated points for each area using "Spline with Barriers" from the Spatial Analyst toolbox in ArcGIS. The sediment volume within the bounding area was computed using the Surface Volume tool in the 3D Analyst toolbox of ArcGIS.

Synthesis of Vibracore Data and Development of Vibracore Logs

A total of twenty-three vibracores were taken on the NH shelf in 1984 and 1988 (12 vibracores from 11 sites in 1984 and 11 vibracores from eight sites in 1988). Both sets of cores were funded through a Minerals Management Service (MMS) - Coastal States Cooperative Agreements (14-12-0001-30115 in 1984 and 14-12-0001-30316 in 1988). All vibracores were collected aboard the R/V *Atlantic Twin* (a twin-hull vessel run by Alpine Geophysical Associates, Inc.) using a pneumatic, vibrating hammer-driven coring system. The vibrator is attached to the top of a core pipe (standard 10.1 cm or 4-inch steel pipe) fitted with a ~9 cm (3.5 inch) diameter plastic core liner tube. The recovered tubes were cut in 1 to 1.5 m lengths on board the R/V *Atlantic Twin* to facilitate transportation to the United States Geological Survey facility at Woods Hole, Massachusetts. There the cores in their liners were split lengthwise, half for archiving and a working half for sampling, photography, and description.

The cores were originally described during the periods they were collected by the investigators directing the projects. The cores collected in 1984 were sectioned and photographed (in black and white) at the Woods Hole Coastal and Marine Science Center Samples Repository. Subsequently, the working half was transported to the University of New Hampshire where the cores were described and sampled for grain size analysis (Birch, 1986b). The vibracores collected

in 1988 were also sectioned at the United States Geological Survey facility, but were apparently not photographed. The vibracores were then transported to University of New Hampshire for description and analysis (Ward, 1989). A consequence of the cores being taken and analyzed by different investigators at different time periods is that the core descriptions used different criteria and logging methods. This problem was partially addressed with MMS funding in 2007 during which the working halves of both the 1984 and 1988 vibracores taken on the New Hampshire shelf were described using the same methodologies (Ward, 2007).

During the present program all of the original vibracore descriptions, data, and photographs (where available) were obtained, synthesized, and presented in uniform core logs created in CorelDraw 7x (64 bit). Due to the inconsistencies in the earlier descriptions and analyses, the archived halves of the vibracores were carefully reviewed at the USGS facility in Woods Hole, Massachusetts in 2016 (six cores) and 2019 (seventeen cores). The original descriptions were verified and/or modified (as needed) and the cores photographed at a higher resolution in color. The photography was important as the 1984 cores were originally photographed in black and white and not at a high resolution, and the 1988 vibracores had no associated photographs. The original vibracore logs were updated and reformatted. Updates primarily included higherresolution photographs and restructuring of the core log format for clearer presentation. All of the updated core logs (both the abbreviated logs presented in the body of this report and the complete logs presented in Appendix 1) are included here. A more complete review of the vibracores, the sediments, and the depositional environments are given in Ward et al. (2021b). The vibracore logs and sediment data also can be viewed at the UNH CCOM/JHC web site: (https://maps.ccom.unh.edu/portal/apps/webappviewer/index.html?id=aecfde28e84340b49b 45029e6418c02f) and downloaded at: https://dx.doi.org/10.34051/d/2021.4 (Ward et al., 2021c).

Positioning Uncertainty of Seismics and Vibracores

Loran C was the navigation system used for the 1981, 1982, and 1985 subbottom seismics surveys (Birch, 1984; 1986a) that formed the basis for the subbottom seismic evaluation of sand and gravel deposits on the NH continental shelf. The Loran C coordinates and the time annotations marked on the analog seismics records were recorded by hand typically at 5- to 10-minute intervals. Similarly, the positioning for the vibracores taken on the NH shelf in 1985 (Birch, 1986b) and 1988 (Ward, 1989) was also determined by Loran C. Even without the error in positioning introduced by having location information recorded by hand at a minimum of 5-minute intervals and subsequently matched to hand-written time annotations on the analog records (which did not always match), Loran C has a signification error in absolute position that is between ~185 m (0.1 nautical miles) and 463 m (0.25 nautical miles). For reference, see:

http://www.navcen.uscg.gov/pdf/loran/handbook/CHAPTER3.pdf; accessed March 15, 2016.

Therefore, a significant absolute positioning uncertainty exists in the older analog seismic data and the positions of the 1985 and 1988 vibracores. However, Loran C precision was much better than the absolute accuracy (~18 to 91 m or 60 to 300 ft). To account for this uncertainty, buffers that extended 250 m were placed along the shiptracks and around the vibracore locations. The

worst-case scenario was not used, nor the minimum. Instead 250 m was chosen as a likely near-minimum, realizing that the uncertainty could be larger.

Surficial Geology of the New Hampshire and Vicinity Continental Shelf

The New Hampshire and vicinity continental shelf is very complex and is composed of extensive bedrock outcrops (in some areas draped with sediments), sand and gravel deposits, and muddy plains and basins. Many of the depositional features are directly or indirectly glacial in origin and have been significantly modified by marine processes as sea level fluctuated since the end of the Wisconsin glaciation. For example, apparent drumlins were eroded, leaving very coarse lag deposits, while supplying sand and fine gravel to develop shoals and sheet sands. It also appears fine grained glacial marine deposits (sandy muds) were winnowed, contributing to the sandy features as sea level fluctuated (Birch, 1984).

Due to the complexity of the seafloor, it was necessary to develop new, high-resolution bathymetry and geologic maps to depict the morphology and sediment composing the seafloor. The production of these maps is explained in the reports cited in the Introduction. The maps are presented here to aid in the description of the surficial geology of the study area and to define the primary physiographic features and locations containing sand and fine gravel deposits.

Utilizing the Coastal and Marine Ecological Classification Standards (CMECS) (FGDC, 2012), the study area was mapped as bedrock or unconsolidated mineral substrate. The unconsolidated substrate was further divided into coarse unconsolidated sediment (gravel, gravel mixes, and gravelly sediments), which encompasses the Wentworth (1922) size classes from boulder gravels to gravelly sand or gravelly mud and fine unconsolidated sediment (slightly gravelly sand to mud) (Table 1; Figure 4). The surficial sediments of the study area were also mapped in more detail, although with somewhat greater uncertainty, using the CMECS substrate group classification. This classification is closely aligned with the Wentworth scale and has the advantage of simplifying the classes by combining similar ranges (Table 1; Figures 5 and 6). Finally, based on the high-resolution bathymetry and the surficial sediment maps developed for this study, the major morphologic features or geoforms were identified and mapped (Figure 7). The geoforms depict features that are defined by physiography and composition, but also imply mode of formation.

Where possible, the nomenclature for the geoforms was adapted from CMECS. However, a number of the features on the NH and vicinity continental shelf, and likely many paraglacial shelves, are not well defined by the geoforms described in CMECS. Therefore, some of the existing terminology was modified from the original definitions and new terms for geoforms added. These maps and all geoforms used for the NH and vicinity shelf are described in Ward et al. (2021a).

Surficial Sediments

The New Hampshire continental shelf is dominated by fine unconsolidated substrates seaward of the Isles of Shoals with the exception of marine-modified glacial deposits (Figures 4 and 7).

The marine-modified glacial deposits tend to be composed of coarse unconsolidated sediments ranging from poorly sorted muds, sands, or gravels with boulders (Figure 5). Jeffreys Ledge is composed of gravel and gravel mixes (i.e., sandy gravel). The fine unconsolidated sediments are typically muddy to sandy muds, but can be coarse depending on proximity to glacial features or bedrock. At least one large sand body occurs in the offshore area (Figure 6. Note that a number of the marine-modified glacial features are not mapped (Figures 5, 6, and 7; shown as grey hillshade), as their composition is presently unknown. Away from the glacial features the seafloor is mostly muddy, transitioning into a sandy mud in a landward direction.

Landward of the Isles of Shoals the seafloor is extremely heterogeneous due to the mixture of bedrock, marine-modified glacial features, and marine-formed shoals (Figures 6 and 7). Here, the seafloor is dominated by outcropping bedrock in some areas that tend to have coarse sediment between the ridges. The unconsolidated sediment is composed of sandy sediments to gravel mixes interspersed with gravel areas. The gravel areas are presumably associated with eroded glacial features such as drumlins. Close by are gravelly mixes to gravelly sediments which are frequently gravelly sands. The exposed bedrock likely has gravel mixes to gravelly sediments in the troughs or swales between the bedrock outcrops. The nearshore region has relatively large areas of sand which are found close to shore on nearshore ramps and further offshore associated with eroded glacial features. The largest of these features, referred to in this study as the Northern Sand Body (NSB) (Figure 6), is a potential source of sand for beach nourishment.

Table 1. CMECS substrate classification. Modified from FGDC (2012).

| Substrate | Substrate Class | Substrate | Substrate | Substrate Subgroup |
|-----------|--------------------|---------------------------------------|-------------------|------------------------------|
| Origin | Rock Substrate | Subclass Bedrock | Group | |
| | NOCK SUBSTITUTE | Deditoek | Gravel | Boulder |
| | | Coarse Unconsolidated Substrate | | Cobble |
| | | | | Pebble |
| | | | | Granule |
| | | | Gravel Mixes | Sandy Gravel |
| | | | | Muddy Sandy Gravel |
| | | | | Muddy Gravel |
| | | | | Gravelly Sand |
| | | | Gravelly | Gravelly Muddy Sand |
| | | | | Gravelly Mud |
| | | | | Slightly Gravelly Sand |
| | Unconsolidated | | Slightly Gravelly | Slightly Gravelly Muddy Sand |
| Geologic | | | | Slightly Gravelly Sandy Mud |
| | Mineral | | | Slightly Gravelly Mud |
| Substrate | Substrate | Fine Unconsolidated Substrate | Sand | Very Coarse Sand |
| | | | | Coarse Sand |
| | | | | Medium Sand |
| | | | | Fine Sand |
| | | | | Very Fine Sand |
| | | | Muddy Sand | Silty Sand |
| | | | | Silty-Clayey Sand |
| | | | | Clayey Sand |
| | | | Sandy Mud | Sandy Silt |
| | | | | Sandy Silt-Clay |
| | | | | Sandy Clay |
| | | | Mud | Silt |
| | | | | Silt-Clay |
| | | | | Clay |

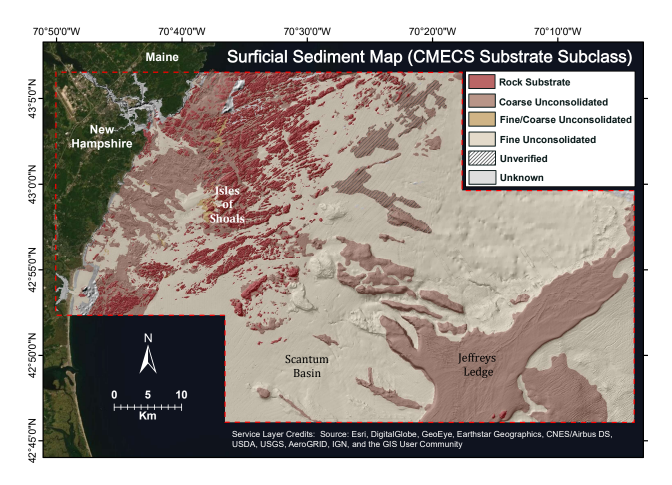


Figure 4. Surficial sediment map of the New Hampshire and vicinity continental shelf based on the CMECS classification for Geologic Substrates Subclasses (FGDC, 2012). This figure is from Ward et al. (2021a).

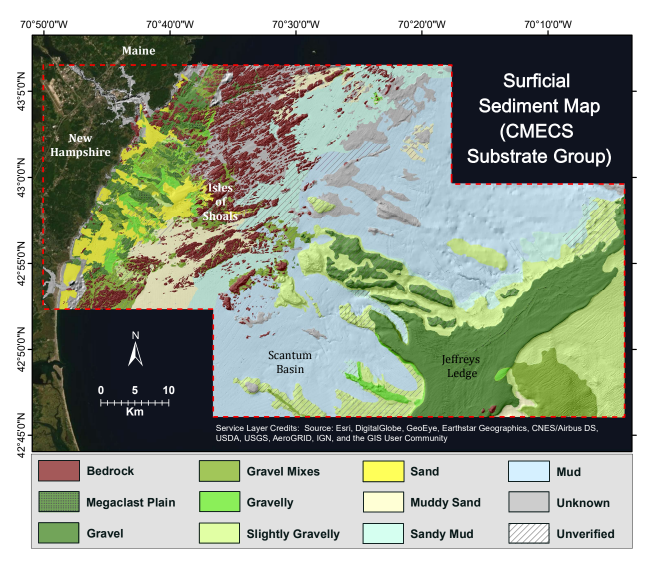


Figure 5. Surficial sediment map of the New Hampshire and vicinity continental shelf based on the CMECS classification for Geologic Substrate Groups (FGDC, 2012). This figure is from Ward et al. (2021a).

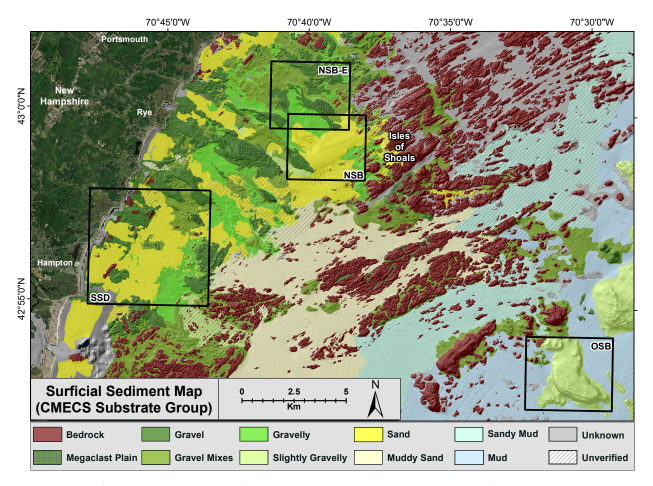


Figure 6. Surficial sediment map of the New Hampshire continental shelf based on the CMECS classification for Geologic Substrate Groups (FGDC, 2012). This map is an enlargement of Figure 5. The focus areas for the sand and gravel studies are outlined in black. SSD is the Southern Sand Deposits; NSB is the Northern Sand Body; NSB-E is the Northern Sand Body Extension; and OSB is the Offshore Sand Body. This figure is modified from Ward et al. (2021a).

Geoforms

The geoforms identified and mapped on the NH continental shelf show very clear trends (Figure 7). From several kilometers seaward of the Isles of Shoals to Jeffreys Ledge, the geoforms are very large and dominated by marine-modified glacial features. During the last sea-level lowstand approximately 12,000 years before present, sea level was between 40 to 55 m below present (Oldale, 1983; Belknap et al., 1987; Kelley et al., 1992; Barnhardt et al., 1995; Belknap et al., 2002; Barnhardt et al., 2007; Kelley, et al. 2010). During this lowstand the surface of Jeffreys Ledge and the nearby drumlins were at or very close to sea level. Marine processes modified the surface of Jeffreys Ledge and eroded the tops of the drumlins. In addition, the eroded material, which may have included sand and fine gravel, was deposited as aprons around the glacial features.

The inner NH continental shelf within 15 km of the coast contains extensive bedrock outcrops, often separated by troughs with sediment and surrounded by aprons of coarse sediment (Figure 7). The general trend of the outcropping bedrock is northeast-southwest. The bedrock that dominates the seafloor north of the entrance to Portsmouth Harbor transitions into sediment-draped bedrock as the sediment cover becomes more prevalent to the south. The sediment-draped bedrock tends to have modified glacial features intermixed in some of the inner shelf areas.

Extensive marine-modified (eroded) glacial features are found landward of the Isles of Shoals and south of Portsmouth Harbor. Features that appear to be the roots of eroded drumlin deposits and eskers are common. Associated with these eroded glacial features are marine-formed shoals. It is hypothesized that many of these shoals are formed from sediments eroded from glacial features (after Carter and Orford, 1988). The largest sandy shoal in the study area is located just landward of the Isles of Shoals (the Northern Sand Body) and lies between two eroded drumlins.

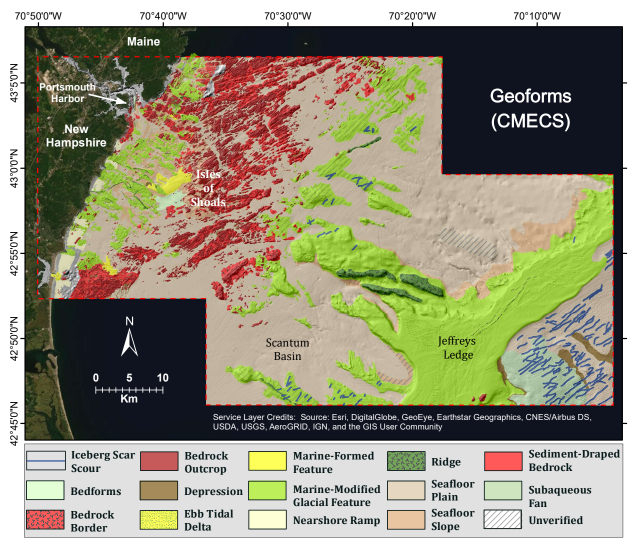


Figure 7. Major physiographic features (geoforms) of the New Hampshire and vicinity continental shelf. This figure is from Ward et al. (2021a).

Description of Sand and Gravel Deposits (Focus Areas)

A first order understanding of the distribution of sand and fine gravel deposits on the NH and vicinity continental shelf is based on the following:

- 1. The development and review of the high-resolution bathymetry, surficial sediments and geoform maps (see Ward et al., 2021a)
- 2. A systematic review and verification of the earlier interpretations of the seismic stratigraphy and depositional units on the NH shelf by Birch (1984; 1986a) based on surveys conducted in 1981, 1982, and 1985
- 3. The synthesis and additional analyses of vibracores taken on the NH shelf originally described in Birch (1986b) and Ward (1989) and updated and expanded in Ward et al. (2021b).

One of the major products of this effort is the development of maps that depict the interpolated thickness of sand and fine gravel deposits largely based on subbottom seismic profiles (Figure 8). The sand thickness surfaces are restricted to a 250 m buffer along the shiptracks with no merging across lines. This is done because at a large scale the seafloor is extremely heterogeneous with extensive bedrock outcrops, cobble, and boulder deposits. Therefore, contouring between lines can be misleading. A 250 m buffer was chosen because the navigation for the seismic surveys was based on Loran C which can have an error in absolute position of between ~185 and 463 m (as discussed above in Positioning Uncertainty of Seismics and Vibracores). Therefore, a 250 m buffer provides the boundaries where the seismic data is likely valid.

Examination of the sand thickness map indicates four areas where the sand and fine gravel likely exceeds several meters and represents potentially significant deposits (shown by warmer colors in Figure 8). In this study, these four areas are reviewed using additional information including vibracores and surficial sediments (outlined in black in Figure 8). The focus areas are referred to by their relative positions and associated features and include: the Southern Sand Deposits, the Northern Sand Body, the Northern Sand Body Extension, and the Offshore Sand Body. The use of the term "body" here implies positive relief of the feature above the surrounding seafloor and formation or modification by marine processes, while "deposit" implies a sand sequence below the surrounding seafloor with little or no surficial expression. The database for each of the focus areas is described below. Another potential site near the entrance to Portsmouth Harbor will be evaluated in future studies.

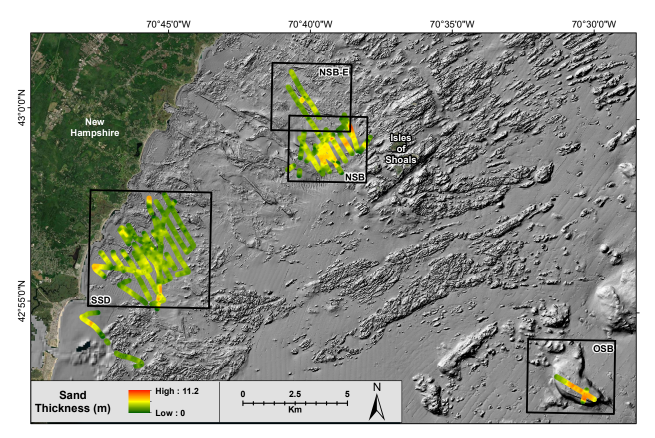


Figure 8. Sand and gravel thickness map for the New Hampshire and vicinity continental shelf. The sand thickness is given in meters and is for a 250 m wide buffer along the shiptracks. Because of the extreme variability of the seafloor (e.g., sand deposits, rocky outcrops, eroded drumlins composed of coarse gravel and boulders), the sand thicknesses do not extend between shiptracks. The surface interpolated along the shiptracks was generated from the point thickness values using a radial buffer (250 m) to constrain the distance. The focus areas for the sand and gravel studies are outlined in black. SSD is the Southern Sand Deposits; NSB is the Northern Sand Body; NSB-E is the Northern Sand Body Extension; and OSB is the Offshore Sand Body.

Northern Sand Body

The Northern Sand Body (NSB) is located ~10 km offshore, just landward of the Isles of Shoals. The feature is relatively large extending ~3.2 km in length, ~1.3 km in width, and has a maximum relief of ~7 m (in comparison to the surrounding seafloor) (Figure 9). The NSB has an elongated shape and a relatively smooth but slightly rounded surface as demonstrated in the bathymetry. Interestingly, the NSB extends between what appears to be the roots of two eroded drumlins. In addition, the southeastern border of the NSB is very steep with a sand wave field located adjacent to the feature, indicating active sediment transport. Conversely, the northwestern border has a much gentler slope and extends into what appear to be sandy shoals. All of these features are potential sand and gravel resources.

The origin of the NSB is not clear. Birch (1984) proposed that many of these sand deposits resulted from erosion and winnowing of the glacial marine sediments deposited during the last sea-level lowstand as the Wisconsin ice sheet waned, leaving a sandy lag deposit at the surface.

Subsequently, marine processes (waves and currents) developed shoals. Many of the depositional features found landward of the Isles of Shoals and south of Portsmouth Harbor appear to be glacial in origin that have been significantly modified by marine processes as sea level fluctuated since the end of the last major glaciation. As stated above, it appears that the NSB extends between two eroded drumlins. It is hypothesized that the NSB may have formed from sediments eroded from glacial features as described by Carter and Orford (1988) in similar paraglacial environments in Canada. Alternatively, the NSB may have formed from deposits that were originally either a marine glacial delta, a subaqueous delta, or sandy outwash that was heavily modified by marine processes. It is easy to visualize that both of these processes could be at play in the formation of the sandy shoal systems. This is discussed more in Ward et al. (2021a and 2021b).

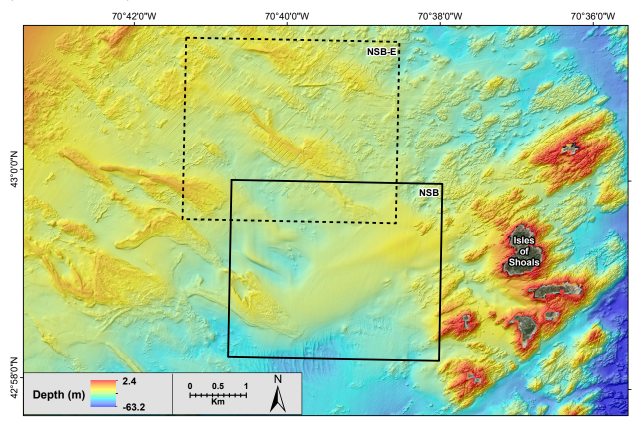


Figure 9. Location and bathymetry of Northern Sand Body (NSB; outlined in solid black lines) on the New Hampshire shelf.

Surficial Sediments. The surface of the NSB is composed of sand to gravelly sand (based on gravel/sand/mud ratios, after Folk, 1954; 1980). The sands range mostly from poorly to moderately well sorted medium sand to coarse sand, although some very poorly sorted very coarse sand to poorly sorted fine sands occur on the flanks (based on mean phi size, after Wentworth, 1922) (Figure 10). There appears to be a slight fining in mean grain size from the northeast to the southwest across the NSB suggesting a possible transport direction or a

reduction in wave energy. The surrounding surficial sediments are gravelly to gravel mixes and coarse gravels associated with the remnants of glacial deposits (e.g., eroded drumlins).

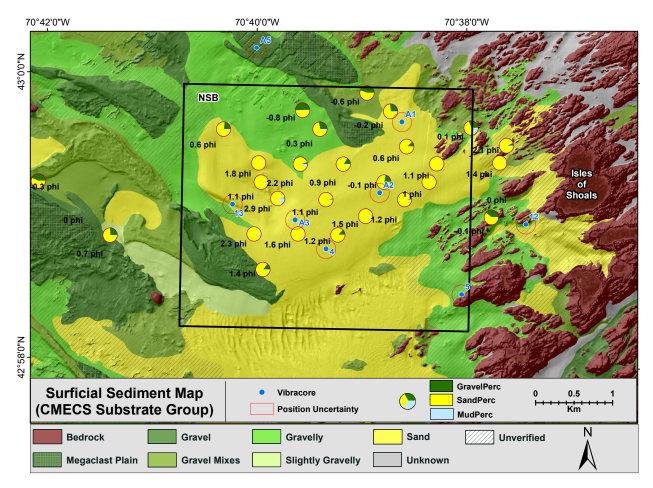


Figure 10. Surficial sediment map, grain size data, and locations of vibracores for the Northern Sand Body. Surficial sediment map based on the CMECS classification for Geologic Substrate Groups. Pie charts show distribution of gravel, sand, and mud. The mean grain size is given as phi units.

Vibracores. The subsurface sand layer on the NSB is characterized by 4 vibracores (Figure 10), ranging in length from \sim 3.5 to 7.1 m (Figures 11 – 14, Appendix 1). The upper portions of each of these vibracores are Holocene sands.

Vibracore A2 located near the center axis of the NSB is relatively typical of the vibracores taken on the NSB (Figure 11). The upper $^{\sim}3.1$ m of the sediment column is composed of primarily medium to coarse sand with some very coarse sand, shell fragments, and scattered pebbles. Three sediment samples from this section are >96% sand with 1 to 3% gravel. Mean size of the sand fraction is 1.2 to 1.4 phi or moderately well to well sorted medium sands. Below $^{\sim}3.1$ m to $^{\sim}5.6$ m the core is fine to very fine sand with shell fragments. Below $^{\sim}5.6$ m to the base of the core at $^{\sim}7.1$ m, the sediments become finer and the mud content increases. The sand fraction decreases from 92% at 3.1 m to 35% at $^{\sim}7.0$ m, while the mud content increases from 8% to 62%.

Unfortunately, the mean grain size is only available for the sand fraction. However, the sand fraction mean size decreases to 3.0 phi, indicating the end of the sand sequence is near.

Vibracore UNH 4, located on the southeastern side of the NSB is ~6.5 m in length and penetrates the Holocene sand deposit and terminates in the underlying glacial marine muds (Figure 12). The upper ~0.14 m of the vibracore represents a surface lag that likely has been winnowed and as a result is coarser than the underlying sands. The surface sediment is medium to coarse sand with rock fragments and has a sharp contact with the underlying fine sand that extends from ~0.14 to 3.5 m. The sand content of a sample taken at ~1.15 m is ~93% and the mud content is 7%. In general, the sediment fines downward to fine to very fine sand with increasing mud content to ~5.0 m. The mud content of a sample taken at ~4.0 m is 40%. From ~5.0 to 5.7 m the sand continues to become finer (very fine sand) and the mud content increases. At ~5.7 m a relatively sharp contact occurs with the underlying mud, presumably glacial marine sediments. A sample taken at ~6.2 m is ~16% sand and ~84% mud (a sandy mud) which is characteristic of the glacial marine sediments deposited during the sea-level highstand following the last major glaciation.

Vibracore A1, located on the northern end of the NSB (Figure 10), is relatively short (~4.4 m) and is composed of medium to coarse sand over its upper ~3.5 m (Figure 13). The sand contents of sediment samples taken at 0.05, 0.7, and 2.0 m are composed of >97% sand with a mean phi size from 1.0 to 1.3 (moderately to well sorted medium sand). The sediments coarsen slightly at 3.1 m with the gravel content increasing to 6% with 93% sand. The bottom of the core from ~3.6 m to the base continues to fine downward, terminating in fine to very fine sand.

In contrast, vibracore A3, located closer to the southwestern end of the axis of the NSB (Figure 10), is a relatively long core penetrating ~5.8 m and is largely a fine to very fine sand over the entire length (Figure 14). The upper 0.3 m is a poorly sorted fine sand. However, a sediment sample from 0.05 m depth is 98% sand with a mean phi size of 1.7 (moderately sorted medium sand). This sample, which appears to be slightly coarser than the rest of the core, is probably a lag deposit covering the surface. From ~0.3 to 4.3 m very fine to fine sand dominates. Sediment samples from 1.2 and 2.25 m are 97-98% sand with a mean grain size of 2.4 and 2.5 phi (sand fraction only). However, the mud content increases to 15% at 3.7 m depth. A sample taken near the base of the core (5.7 m) has a mud content of 49%. Again, it appears at depth the sediments are transitioning to a sandy mud.

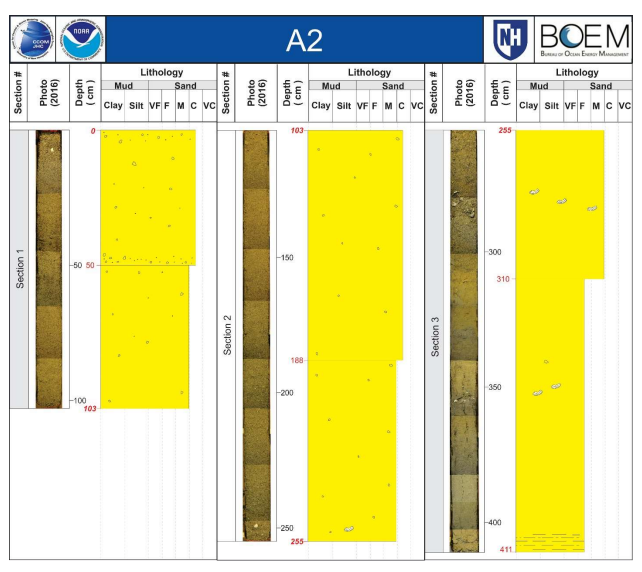


Figure 11a. Log for the upper 4.11m of vibracore A2. The location of the core is given in Figure 10. A full description of the core is given in Appendix 1.

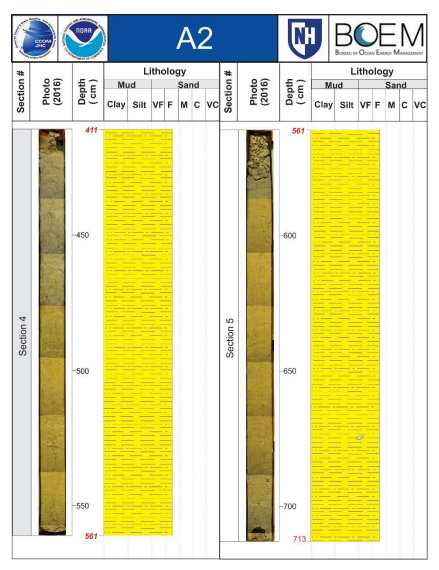


Figure 11b. Log for the lower portion of vibracore A2 from 4.11 to 7.13m. The upper 4.11m is shown in figure 11a above. The location of the core is given in Figure 10. A full description of the core is given in Appendix 1.

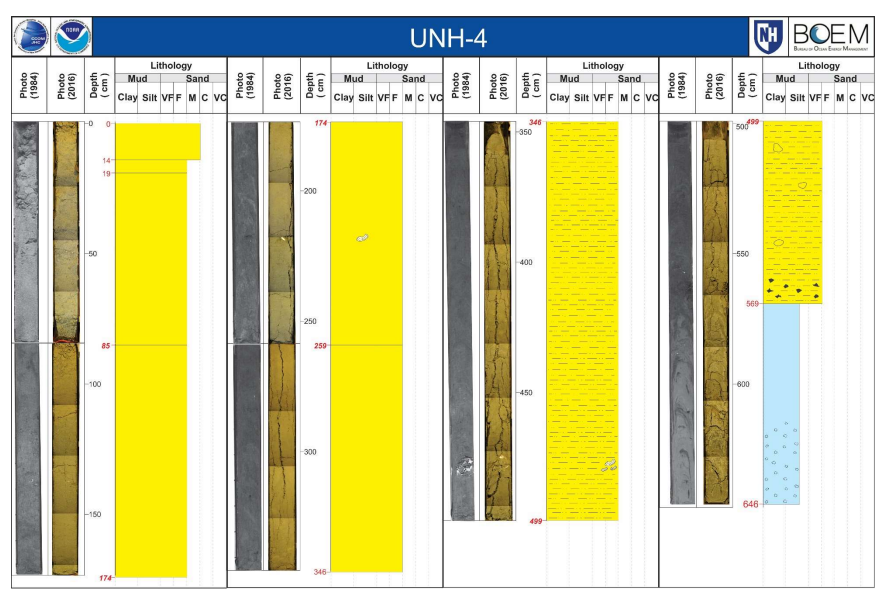


Figure 12. Log for vibracore UNH 4. The location of the core is given in Figure 10. A full description of the core is given in Appendix 1.

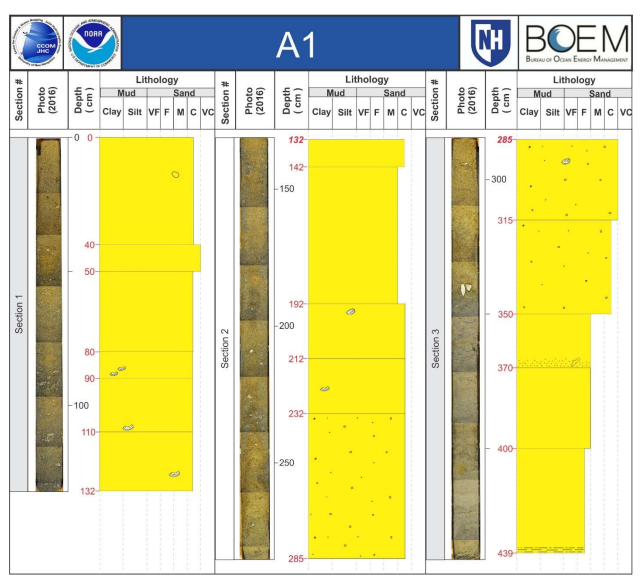


Figure 13. Log for vibracore A1. The location of the core is given in Figure 10. A full description of the core is given in Appendix 1.

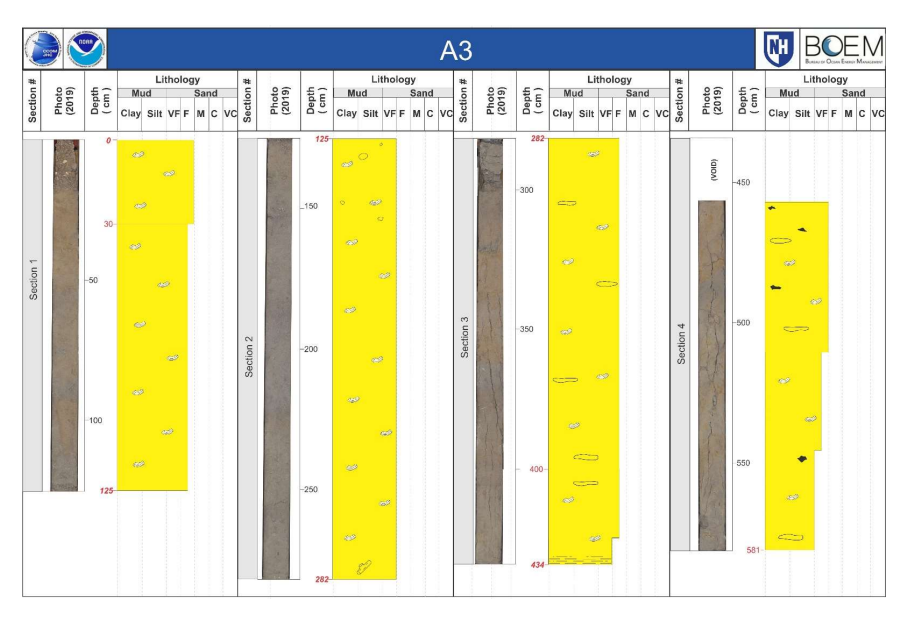


Figure 14. Log for vibracore A3. The location of the core is given in Figure 10. A full description of the core is given in Appendix 1.

Subbottom Seismics. The subbottom seismic profiles for the NSB (Figure 15) display moderate to intense, parallel to subparallel top reflectors with a mounding geometry (Figures 16 - 21). The overall feature appears to extend between two eroded drumlins. The base of the sand and fine gravel unit is defined by a hard reflector that is interpreted as an unconformity eroded into mud-rich sediments. At the ends of the NSB are very dark reflectors likely composed of coarse gravels and are interpreted as the base of eroded drumlins (see cross-section A - A' on Figure 15 and Figure 21).

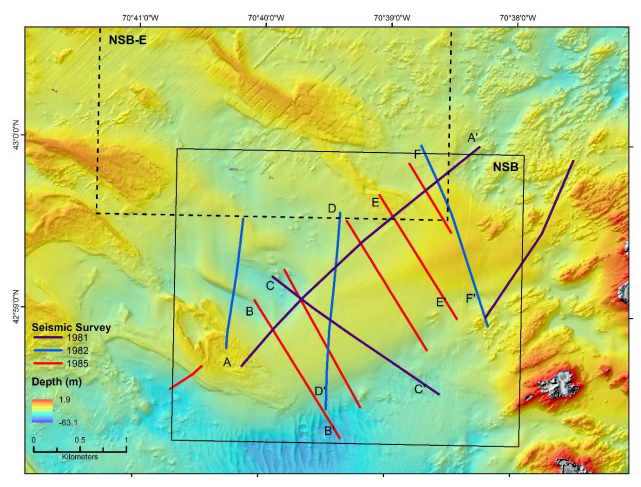


Figure 15. Location of shiptracks on the NSB for subbottom seismics profiles. Labelled shiptracks correspond to seismic profiles discussed in the text and shown in Figures 16 to 21.

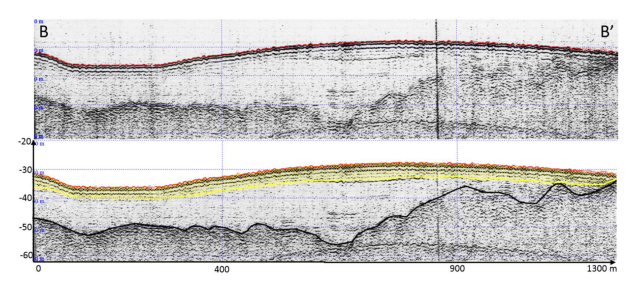


Figure 16. Subbottom seismic profile for line B-B'. See Figure 15 for the location. Vertical exaggeration is 20x. Depth is meters below sea level. Yellow outlines are interpreted as sand deposits. Black line indicates the top of the bedrock.

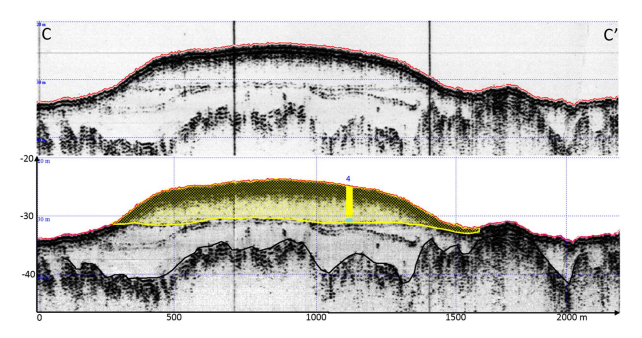


Figure 17. Subbottom seismic profile for line C-C'. See Figure 15 for the location. Vertical exaggeration is 20x. Depth is meters below sea level. Yellow outlines are interpreted as sand deposits. Black line indicates the top of the bedrock. Note the location of vibracore UNH 4 near the middle of the lower profile which penetrates the entire sand sequence and the underlying muddy sediments (glacial marine sediments).

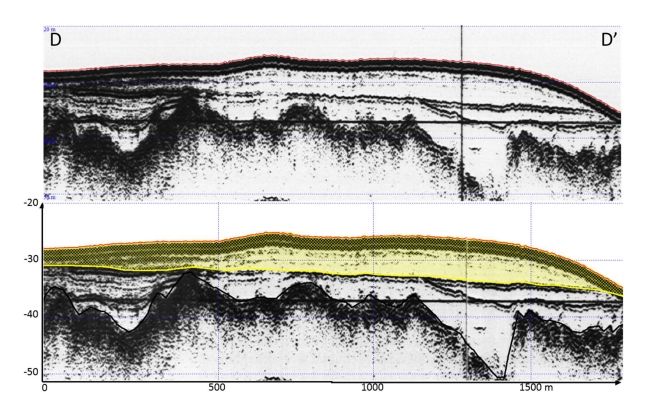


Figure 18. Subbottom seismic profile for line D-D'. See Figure 15 for the location. Vertical exaggeration is 20x. Depth is meters below sea level. Yellow outlines are interpreted as sand deposits. Black line indicates the top of the bedrock.

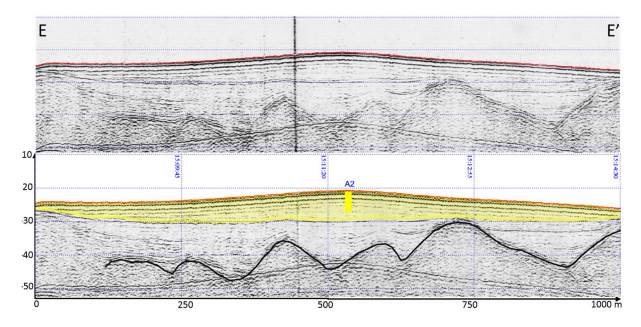


Figure 19. Subbottom seismic profile for line E-E'. See Figure 15 for the location. Vertical exaggeration is 20x. Depth is meters below sea level. Yellow outlines are interpreted as sand deposits. Black line indicates the top of the bedrock. Note vibracore A2 near the center of the lower profile which is confined to the upper sand body.

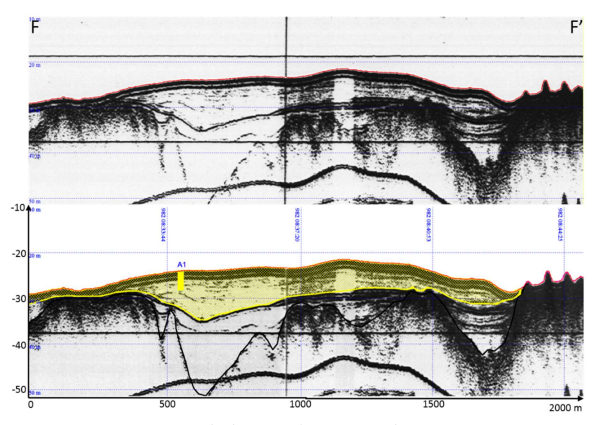


Figure 20. Subbottom seismic profile for line F– F'. See Figure 15 for location. Vertical exaggeration is 20x. Depth is meters below sea level. Yellow outlines are interpreted as sand deposits. Note vibracore A1 on lower profile is confined to the upper sand body. The vibracore is described in Figure 13 and Appendix 1.

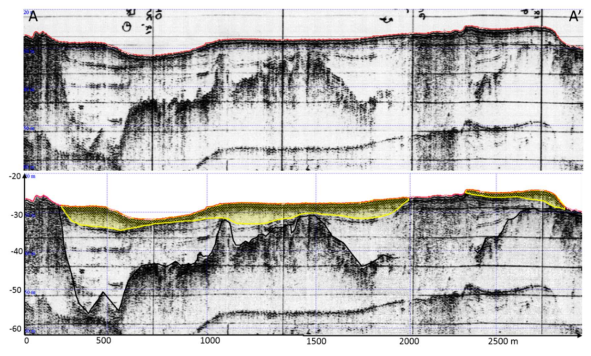


Figure 21. Subbottom seismic profile for line A - A'. See Figure 15 for the location. Vertical exaggeration is 20x. Depth is meters below sea level. Yellow outlines are interpreted as sand deposits.

Potential Sand and Gravel Thickness and Isopach Maps. The sand and gravel thickness and the isopach maps for the NSB shows the thickest deposits occur at the northeastern end and along the axis of the feature (Figures 22 and 23). The lines showing the sediment thickness (Figure 22) correspond to the interpolated thickness values along each subbottom seismic profile line. The thickness values are restricted to a 250 m buffer with no merging across lines.

In order to develop an isopach map of the NSB, an artificial boundary was placed around the feature near where the sand lense pinches out, as identified by the seismics profiles and the development of the sand and fine gravel thickness map. The sand and gravel isopach map uses a spline interpolation between sand and fine gravel thickness values within a defined boundary and develops a gridded surface (Figure 23). The procedure is explained in more detail in the section titled "Development of Sand and Fine Gravel Thickness Maps, Isopach Maps, and Estimating Sediment Volume".

Calculation of Potential Volume of Sand and Gravel Deposits in the NSB. The volume of sediment in the NSB that was interpreted as sand and fine gravel was computed using the isopach map and the Surface Volume tool in the 3D Analyst toolbox in ArcGIS (explained previously in "Development of Sand and Fine Gravel Thickness Maps, Isopach Maps, and Estimating Sediment Volume"). Using this methodology, the volume of sediment was estimated to be on the order of 17.3 million m³. This value agrees reasonably well with Birch (1984) who estimated the volume of sediment in this area (his boundaries are not clear) to be on the order of 25 million m³. However, Birch was very vague about the actual value and the area that was included in this estimate.

It is important to note that the estimate provided here simply represents the area above the seismic reflector interpreted as the base of a sand and gravel deposit. The gravity cores taken in the NSB show that the sediments fine downward and increase in mud content with depth. In addition, the data on the composition is somewhat vague. Therefore, the volume is an estimate of area, not composition. Nevertheless, the results show that this site has potential as a significant sand and gravel deposit and warrants further seismic studies and vibracoring.

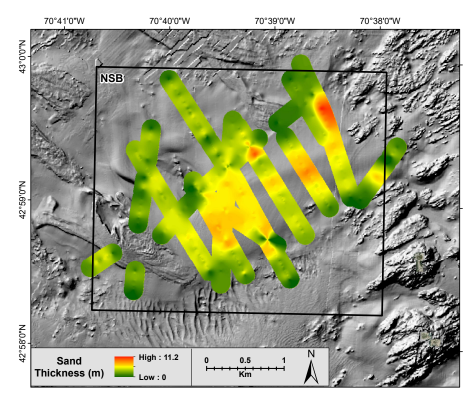


Figure 22. Sand thickness map of the Northern Sand Body. The interpolated surface was generated from the point thickness values using a radial buffer (250 m) to constrain the distance contoured.

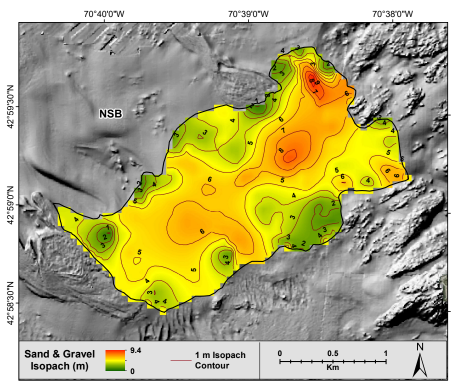


Figure 23. Isopach map of sand and fine gravel thickness for the Northern Sand Body. The contours are in 1 m increments. The interpolated surface was generated from point thickness values constrained to the geometry of a polygon feature.

Northern Sand Body Extension

Adjacent to the NSB are a number of sand and gravel deposits that are interpreted as marinemodified glacial features and marine-formed features or shoals. The geoform focused on as being representative of these features extends ~4 km in length, ~0.5 km in width, and has ~10 m of positive relief above the surrounding seafloor at its highest point (Figure 24). The marinemodified glacial features and associated marine-formed features or shoals likely formed from the erosion of glacial geoforms such as drumlins or eskers and subsequent transport and deposition of coarser sediment by marine process (after Carter and Orford, 1988). The glacial features, which are common on the NH shelf, were deposited during the last glacial maximum as ice advanced across the Gulf of Maine. After the retreat of the ice front as the glaciation ended, isostatic rebound caused a sea-level lowstand between 40 to 55 m below present sea level (Belknap et al., 2002; Barnhardt et al., 2007, Kelley et al., 2010) that was followed by a transgression. During the lowstand when the inner shelf was exposed and during the ensuing transgression, the glacial features were eroded leaving the coarsest sediments (coarse gravel) and distributing the finer sediments (mud to fine gravels). The mud was transported offshore and deposited in deeper water or basins. The sand and fine gravel was deposited more locally to the glacial features and were shaped by marine processes (waves and currents). In addition, the glacial marine sediments (frequently sandy muds) deposited during the highstand that blanketed large areas of the NH shelf were exposed to marine processes during the lowstand and transgression and were likely eroded and winnowed. Again, the finer sediments moved offshore into deeper water and the sandier sediments were reworked into sand shoals by marine processes (Birch, 1984). Likely, a combination of both of these processes occurred resulting in coarse gravel deposits and sand and fine gravel shoals and plains.

The marine-modified glacial features and associated marine-formed shoals are common in the NH and vicinity continental shelf. Therefore, future studies are needed to fully evaluate their potential as sources of sand and gravel deposits.

Surficial Sediments. Based on CMECS, the sediments in the Northern Sand Body Extension and nearby geoforms are largely gravelly (likely gravelly sand) to gravel mixes (likely sandy gravel), with the exception of the roots or bases of eroded glacial features which are likely coarse gravel (Figure 25; Table 1). The surficial sediment samples taken in this area range from 0.3 to -1.8 phi or coarse sands to very coarse sand, with one granule gravel (8 total samples). Almost all of the samples are very poorly sorted. However, the coarser sediments would be harder to sample and are likely underrepresented.

Vibracores. Vibracores A4 and A5 (Figures 26 and 27; Appendix 1) are located on a marine-formed shoal or feature (hypothesis) (Figure 25). Core A4 is ~5.75 m in length, but does not completely penetrate the sand sequence. The core is primarily composed of very coarse sand to gravelly sediments in the upper ~2.8 m, then slightly fines downward to medium and coarse sand at ~4.3 m. A sediment sample from ~0.3 m is 28% gravel and 70% sand. The gravel content decreases to 6% with 91% sand at ~2.2 m. At ~3.5 m the gravel and sand are 2% and 96%, respectively. A sandy mud lense occurs from ~4.3 to 4.8 m. A sample from the mud lense at 4.7 m is 17% sand and 83% mud. Below the mud lense more sand is found that coarsens downward to a coarse to very coarse sand at the base of the core.

Core A5 is short (~3.4 m) and only samples the upper portion of the sand and gravel deposit. The upper 1.6 m is coarse to very coarse sand or granule with pebbles and cobbles. A sediment sample from ~0.5 m depth is 39% gravel with 56% sand. A sandy mud layer occurs from ~1.6 to 2.3 m. A sediment sample from 2.0 m is 33% sand and 67% mud. Below ~2.1 m, the sediments coarsen downward terminating in a fine to coarse sand. At ~3.0 m the gravel and sand contents are 2% and 90%, respectively.

Interestingly, both vibracores have a sandy mud lense in the middle of the core, although the layer is much deeper in A4 (~4.3 to 4.7 m) than in A5 (~1.6 to 2.1 m), separating coarser deposits. The origin of the sandy mud lense is not clear, but its characteristics are not unlike the glacial marine sandy muds associated with the sea-level highstand. However, its position within coarse sands and gravels complicate this interpretation.

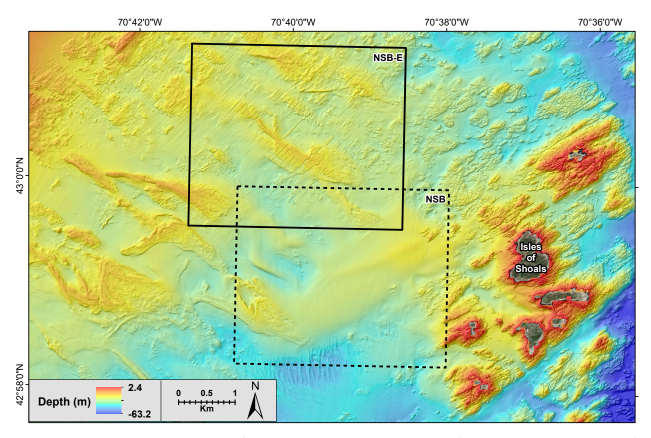


Figure 24. Location and bathymetry of the Northern Sand Body Extension (NSB-E; outlined in solid black) on the New Hampshire shelf.

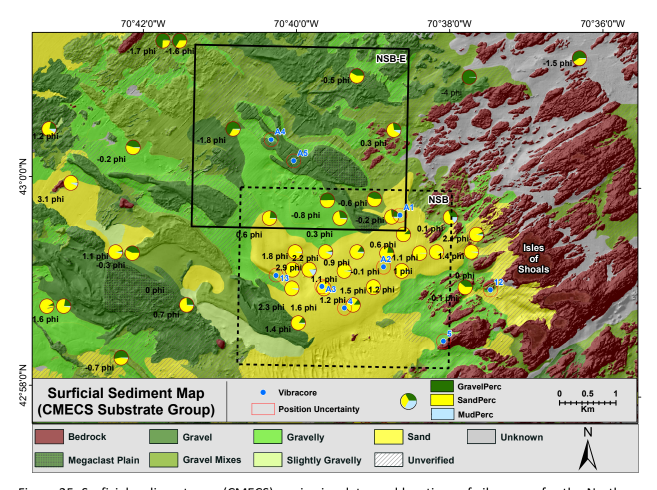


Figure 25. Surficial sediment map (CMECS), grain size data, and locations of vibracores for the Northern Sand Body Extension (upper black box). Pie charts show the distribution of gravel, sand, and mud. Mean grain size given as phi units. The dark green, elongated features are likely the remnants of eroded glacial features and likely are composed of coarse gravels.

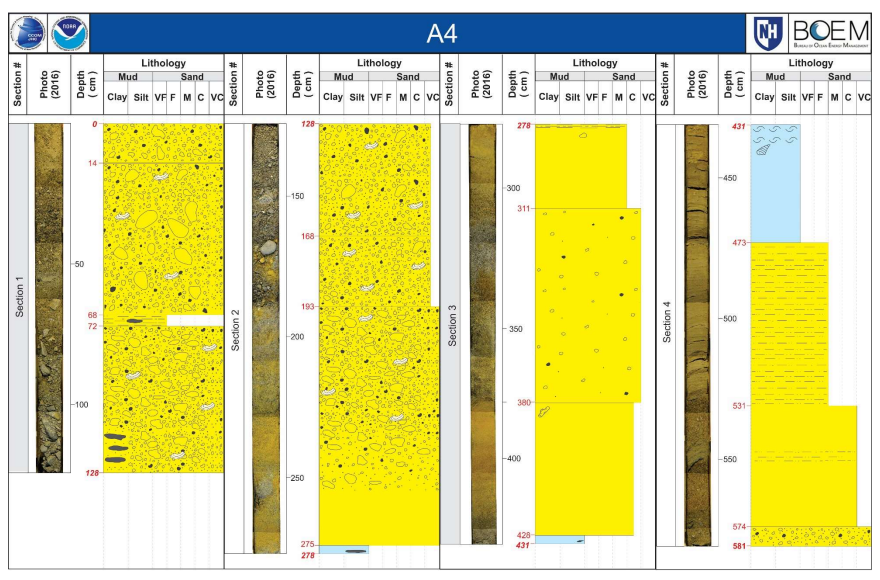


Figure 26. Log for vibracore A4. The location of the core is given in Figure 25. A full description of the core is given in Appendix 1.

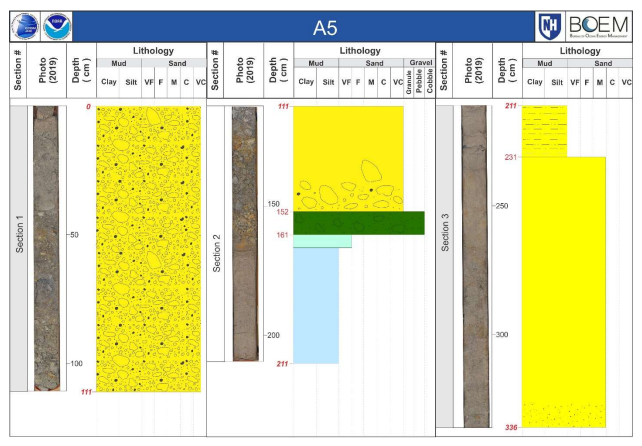


Figure 27. Log for vibracore A5. The location of the core is given in Figure 25. A full description of the core is given in Appendix 1.

Subbottom Seismics. The marine-modified glacial feature is crossed by three subbottom seismic lines, one running perpendicular to the feature and two crossing obliquely (Figure 28). The cross-section profile confirms the sand and fine gravel body is relatively narrow (~0.5 km), but has over 10 m of positive relief (Figure 29). Most of the feature that is above the surrounding seafloor is composed of sand and fine gravel. The subbottom seismics profiles running obliquely along the feature have less relief, but show that the sand and fine gravel extend over the entire length, thickening at the axis (Figures 30 to 32).

Potential Sand and Fine Gravel Thickness Map. At present only three seismic lines cross the sand body which limits the potential for developing a fully integrated isopach map or a volume estimation (Figure 33). In addition, the sand thickness surfaces are restricted to a 250 m buffer along the shiptracks with no merging across lines. However, the existing seismic lines, along with the two vibracores, indicate the marine-modified glacial features and associated marine-formed shoals may contain significant sand and fine gravel deposits. The thickest deposit along the ridge of the feature is on the order of 8 m of sand and gravel. However, the rest of the sand thickness surfaces are much thinner. Thus, these features warrant further investigation, especially since there are a number of them on the NH and vicinity continental shelf.

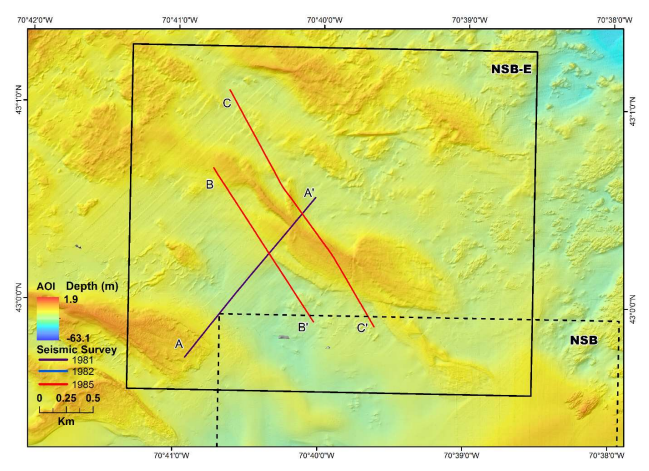


Figure 28. Location of shiptracks for the subbottom seismic profiles on the NSB-E shown in this report. AOI in legend is the water depth.

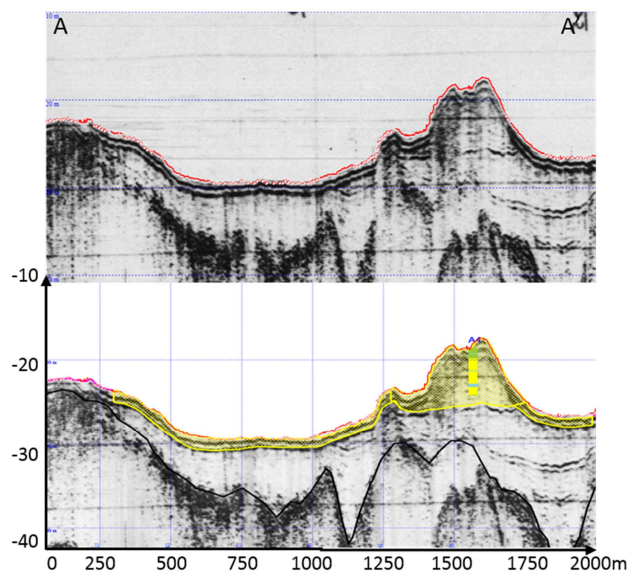


Figure 29. Subbottom seismic profile for line A– A'. See Figure 28 for location. Vertical exaggeration is 20x. Depth is meters below sea level. Yellow outlines are interpreted as sand deposits. Black line represents the top of the bedrock. Note vibracore A4 on lower profile, which is described in Figure 26 and Appendix 1.

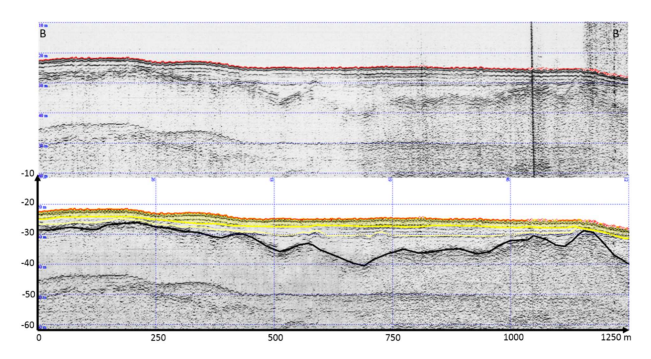


Figure 30. Subbottom seismic profile for line B-B'. See Figure 28 for location. Vertical exaggeration is 20x. Depth is meters below sea level. Yellow outlines are interpreted as sand deposits. Black line represents the top of the bedrock.

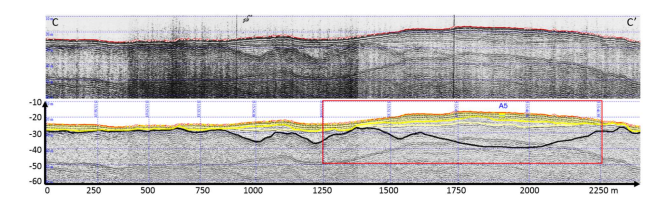


Figure 31. Subbottom seismic profile for line C - C'. See Figure 28 for location. Vertical exaggeration is 20x. Depth is meters below sea level. Yellow outlines are interpreted as sand deposits. Black line represents the top of the bedrock. Note vibracore A5 in lower figure. This area is enlarged in Figure 32.

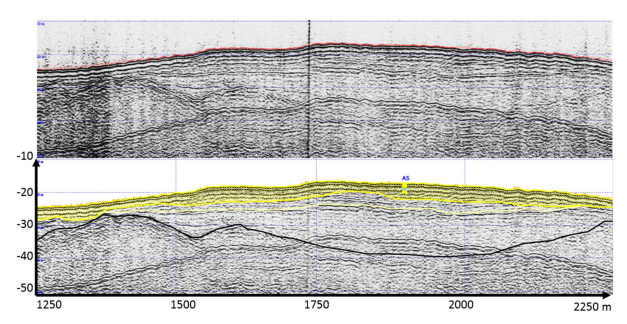


Figure 32. Enlargement of part of subbottom seismic profile C-C' shown in Figure 31. Vertical exaggeration is 20x. Depth is meters below sea level. Yellow outlines are interpreted as sand deposits. Black line represents the top of the bedrock. Note vibracore A5 in lower figure (described in Figure 27 and Appendix 1).

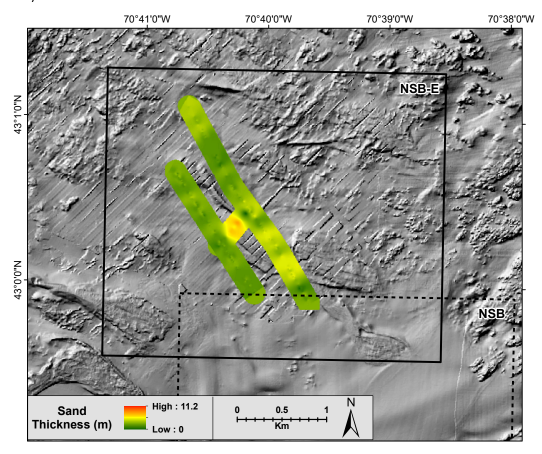


Figure 33. Sand thickness map of the Northern Sand Body Extension. The interpolated surface was generated from the point thickness values using a radial buffer (250 m) to constrain the distance.

Southern Sand Deposits

Much of the NH continental shelf is composed of outcropping bedrock and marine-modified glacial deposits. However, along the southern portion of the New Hampshire inner shelf (Figures 1, 34 and 35), the seafloor is somewhat flatter and has relatively thick sediment deposits. Birch (1984; 1986b) mapped relatively thick sand and gravel deposits in this region (referred to as the Southern Sand Deposits or SSD in this report). Some of the sand deposits are related to the nearshore ramp of the nearby beaches. However, some of the sand and gravel deposits appear to be sheet sands or in shallow basins. The origin of these sand and fine gravel deposits needs to be addressed in future studies.

Surficial Sediments. The surficial sediment map using CMECS indicate the seafloor at the SSD is highly variable and includes some bedrock outcrops, gravel (likely eroded glacial deposits), gravel mixes (likely sandy gravel), gravelly sediments (likely gravelly sand), slightly gravelly sediments (slightly gravelly sand), and sand (Figure 35). The sand ranges from 2.2 to 3.0 phi, which is fine to very fine sand (Wentworth, 1922), with the sand closest to shore on the nearshore ramp the finest. There are fine to medium gravel around some of the eroded glacial features or bedrock.

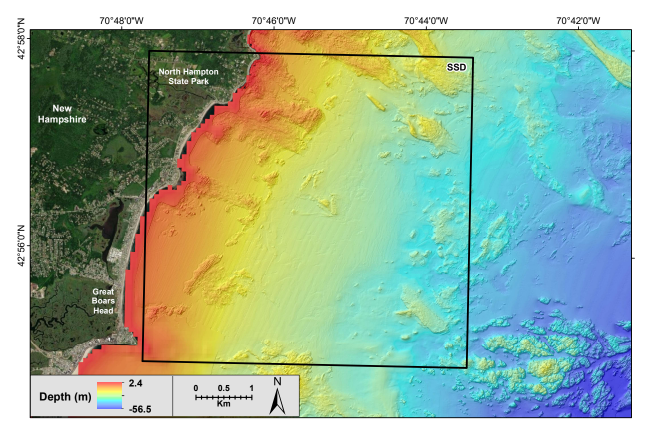


Figure 34. Location and bathymetry of the Southern Sand Deposits (SSD; outlined in black) on the New Hampshire shelf.

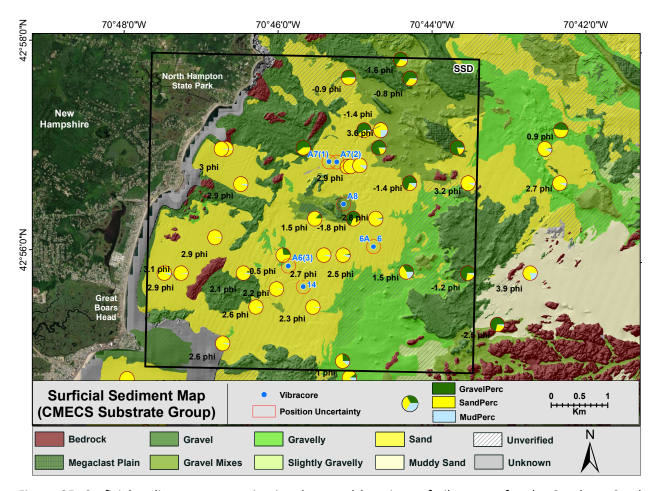


Figure 35. Surficial sediment map, grain size data, and locations of vibracores for the Southern Sand Deposits. Surficial sediment map is based on the CMECS classification for Geologic Substrate Groups (FGDC, 2012). Pie charts show the distribution of gravel, sand, and mud. The mean grain size is given as phi units.

Vibracores. Nine vibracores from 5 different locations (3 sites were cored multiple times) were collected in the SSD (Figure 35). The northernmost vibracores from the SSD are relatively short, with A7(1) penetrating ~1.2 m and A7(2) penetrating ~2.0 m. Both are largely coarse to very coarse sand with a gravel lense and contain pebbles and some cobbles, which would explain the lack of penetration (Figure 36; Appendix 1). A sediment sample taken near the surface of A7(2) is 2% gravel, 93% sand, and 5% mud. A sample from ~0.9 m depth is 27% gravel and 71% sand. However, at the bottom of the core the gravel content is reduced to 16%, the sand content stays relatively the same at 72%, but the mud content has increased to 12%.

Vibracore A8, located about ~1 km south of the cores at A7, was taken adjacent to what is believed to be a marine-modified glacial deposit. Similar to A7, the upper ~0.55 m is coarse to very coarse sand with pebbles and a cobble (Figure 37; Appendix 1). A sediment sample from ~0.3 m was 16% gravel, 72% sand and 12% mud. Below ~0.55 m to the base of the core at ~4.0 m the sediments are mostly gravelly muddy sands with a high mud content, with the exception of a coarse sand layer with pebbles and cobbles from 0.95 to 1.05 m. A sediment sample taken

at 0.6 m is 6% gravel, 49% sand, and 45% mud. Two samples taken much deeper in the core were similar. For example at 1.75 m the sample is 14% gravel, 45% sand, and 41% mud and at 3.95 m the sample is 8% gravel, 46% sand, and 46% mud. Also, the muddy sediment in the lower section has pebbles and some cobbles. The sequence strongly suggests a glacial origin or at least a significant contribution of sediment from a glacial deposit.

Vibracore UNH 6 and UNH 6A are located about ~2.2 km southeast of site A7 and in slightly deeper water (Figures 38 and 39; Appendix 1). Both UNH 6 and 6A are significantly longer than the previous cores (A7 and A8 sites) and each penetrate ~8.5 m. However, only the upper ~1.5 m in UNH 6 (Figure 38) and ~3.0 m in UNH 6A is sand (very fine to fine sand). And both have appreciable mud content. Samples taken at ~1.4 m and 2.4 m in core 6A are 94% sand and 6% mud and 93% sand and 7% mud, respectively. Below this depth, the sediments are muddy to the bottom of the cores. For example, a sample from 5.55 m depth in core 6A is 2% sand and 98% mud. Thus, the sand is confined to the surface, while the deeper depths are likely composed of the fine-grained glacial marine sediments deposited during the highstand (Birch, 1984).

Vibracores at sites A6(1), A6(2), and A6(3) are located in the southern extent of the SSD and in slightly shallower water than site UNH 6 (Figure 35). Cores A6(1) and A6(2) are short (2 .3 and 1.6 m, respectively) and are composed of fine to medium sand. The sand content from eight sediment samples taken from A6(1) and A6(2) exceed 93% and four are 9 8%. Core A6(3) is longer (5.9 m) than A6(1) and A6(2), but only the upper 3 9 m is sand (four sediment samples are 9 9% sand) (Figure 40; Appendix 1). Below 3.9 m the sediments are muddy with the mud content of two samples being 96% and 98%.

Vibracore UNH14, located close by site A6 (~0.6 km seaward and to the southeast), penetrated ~7.9 m (Figure 41). The upper ~0.6 m of the core is a fine sand which grades into more silty sediments from ~0.6 to 1.4 m. The sediments transition back into very fine to fine sand from ~1.4 to 2.4 m. A sediment sample from 0.3 m (upper sand) is 93% sand and 7% mud. A sediment sample from the lower sand lense at 1.55 m is ~87% sand and 13% mud. Thus, the entire upper section is a silty to very fine muddy sand. Muddy sediments occur below ~2.4 m to the base of the core. The mud contents of samples taken at 4.1 m, 5.3 m, and 7.3 m are ~97%, 98%, and 94%, respectively. Again, the deposit is most likely associated with the fine-grained glacial marine sediments associated with the highstand with the surface slightly winnowed.

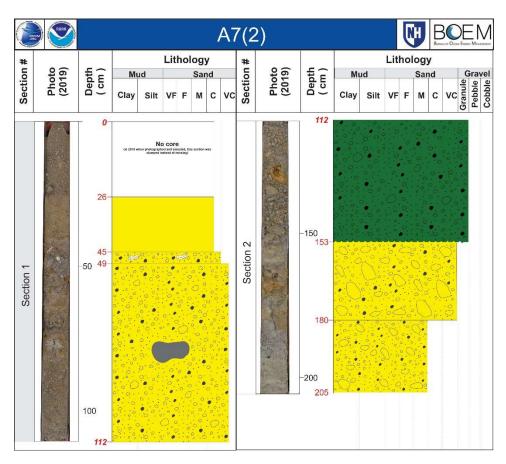


Figure 36. Log for vibracore A7(2). The location of the core is given in Figure 35. A full description of the core is given in Appendix 1.

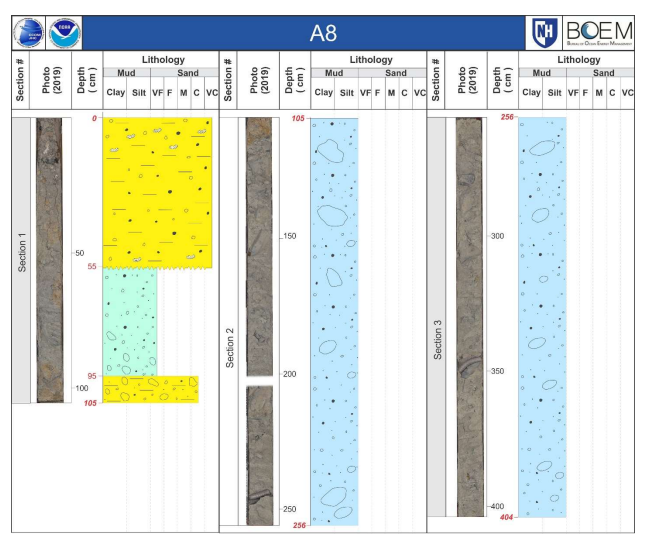


Figure 37. Log for vibracore A8. The location of the core is given in Figure 35. A full description of the core is given in Appendix 1.

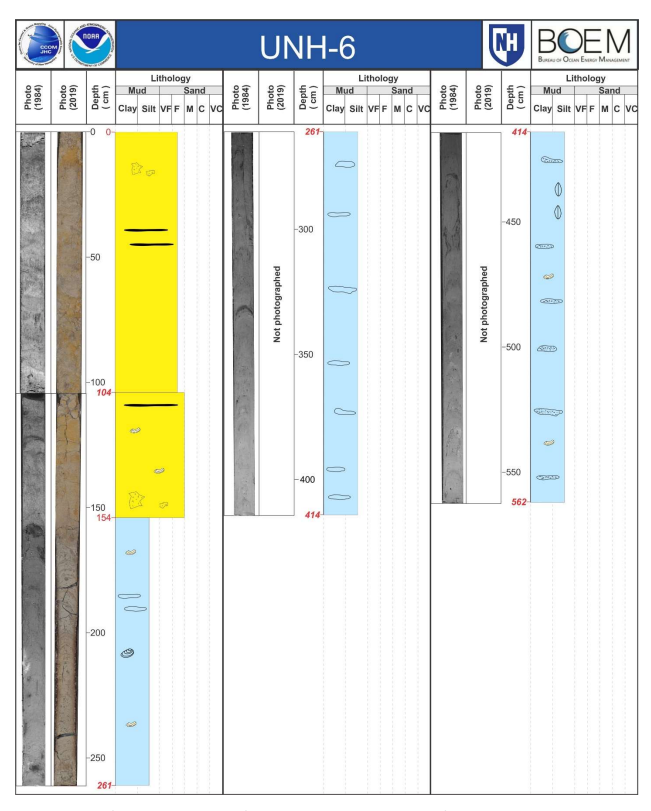


Figure 38a. Log for the upper 5.62m of vibracore UNH 6. The location of the core is given in Figure 35. A full description of the core is given in Appendix 1.

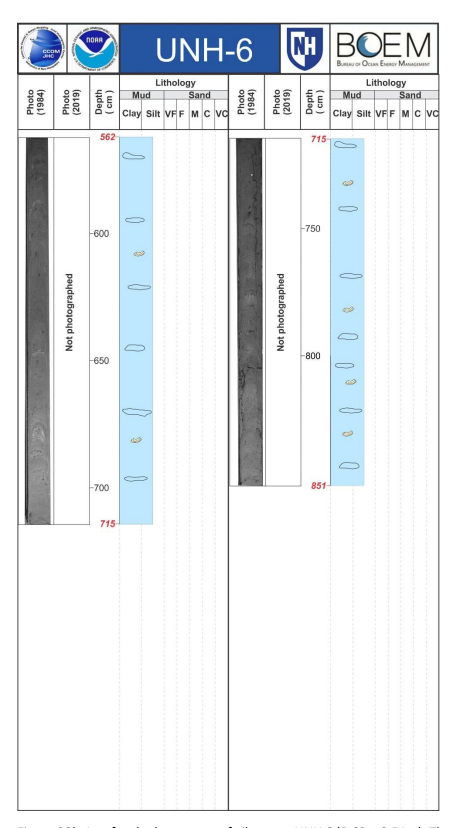


Figure 38b. Log for the lower part of vibracore UNH 6 (5.62 - 8.51m). The upper 5.62m is shown in Figure 38a above. The location of the core is given in Figure 35. A full description of the core is given in Appendix 1.

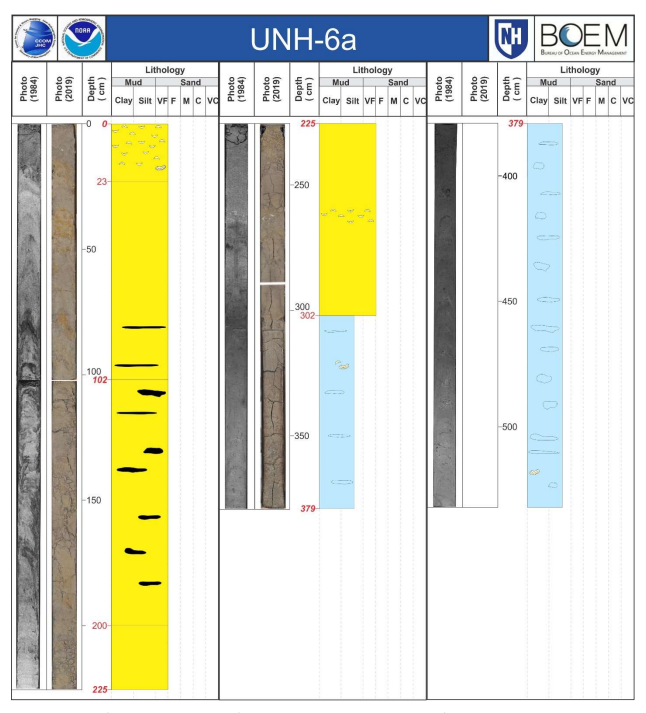


Figure 39a. Log for the upper 5.32m of vibracore UNH 6A. The location of the core is given in Figure 35. A full description of the core is given in Appendix 1.

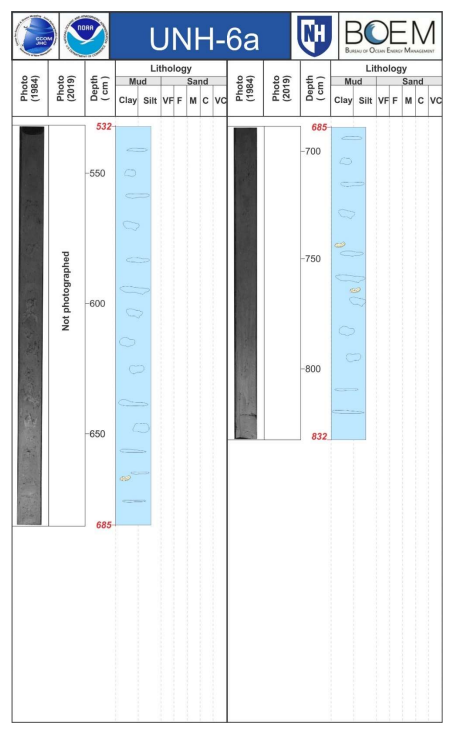


Figure 39b. Log for the lower part of vibracore UNH 6A (5.32 - 8.32m). The upper 5.32m is shown in Figure 39a above. The location of the core is given in Figure 35. A full description of the core is given in Appendix 1.

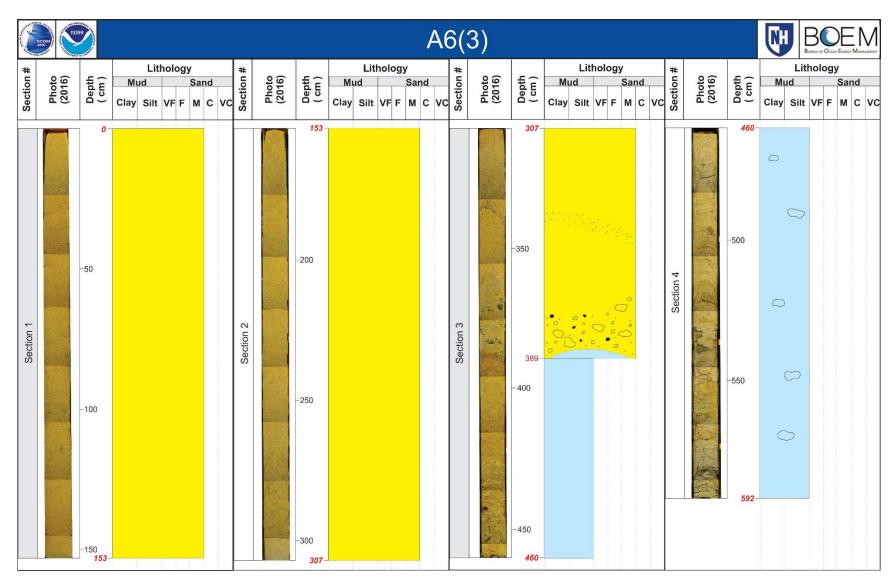


Figure 40. Log for vibracore A6(3). The location of the core is given in Figure 35. A full description of the core is given in Appendix 1.

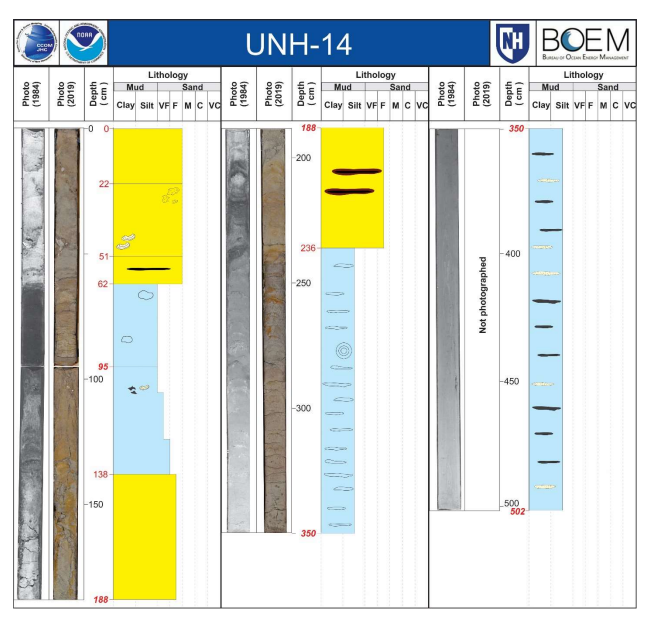


Figure 41a. Log for the upper 5.02m of vibracore UNH 14. The location of the core is given in Figure 35. A full description of the core is given in Appendix 1.

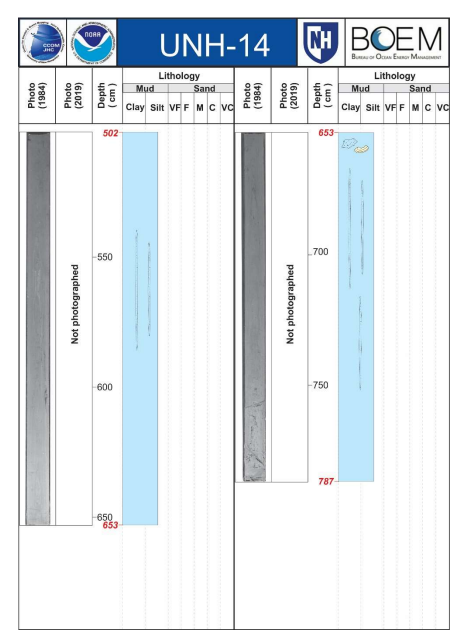


Figure 41b. Log for the lower portion of vibracore UNH 14 (5.20 - 7.87m). The upper 5.02m is shown in Figure 41a above. The location of the core is given in Figure 35. A full description of the core is given in Appendix 1.

Subbottom Seismics. There is a relatively large amount of subbottom seismics for the SSD that has varying degrees of quality. The figures presented in this report represent a subset of the seismics that show trends or were chosen because there were vibracores taken in the vicinity of the seismic profiles. As discussed in previous sections, the navigation for the seismics and the vibracore locations was based on Loran C, which has a large uncertainty in absolute position. As an estimate of the uncertainty, a 250 m buffer is placed around the shiptracks or station locations to indicate the potential uncertainty. Therefore, the placement of vibracores on subbottom seismic profiles are only estimates because of the uncertainty.

Seismic profile A – A' extends in a north-south direction (Figure 42), starting with a rocky outcrop and ending in a hard bottom (Figure 43). Between the outcrop and the hard bottom, the upper 3 to 4 m of the seismic profile is interpreted as sand and/or fine gravel. This is confirmed by vibracores. The section has three vibracores: A7(1), A7(2), and A8. The vibracores at site A7 are essentially at the same location, but were separated on the seismic profile for display purposes. Both are composed of medium to very coarse sand with gravel including pebbles and some cobbles, but both are very short and penetrate only ~2 m or less. Vibracore A8 is longer, but only the upper ~0.5 m is coarse to very coarse sand with gravel including pebbles and some cobbles. Below this the sediments are muddy to very fine sands. However, the mud contains pebbles and cobbles. It appears the sands and fine gravels are confined to the upper few meters. However, it also appears that about half the sediments below the surface lag deposit are sand. Based on the location of vibracore A8 adjacent to what is interpreted as a marine-modified glacial feature and the composition of the core, it appears that the sediments in the area of the geoform are at least partially glacially derived.

Seismic profile B - B' is essentially an extension of line A-A' (Figure 42). There are no vibracores on line B - B'. The seismic sequence looks similar to A - A' with the upper few meters being composed of sand and fine-gravel and underlain by glacial-marine sediments (Figure 44). Seismic profile C - C' is located seaward of A - A' and B - B' and extends southeastward towards deeper water (Figure 42). The subbottom profile has two vibracores located along its track (UNH 6 and UNH 6a) (Figure 45). Vibracore UNH 6A agrees reasonably well with the seismic interpretation for the sand thickness considering the positioning uncertainty. The vibracore indicates the upper \sim 3.1 m is very fine to fine sand and is underlain by muddier deposits. This is fairly consistent with the seismic profile. However, core UNH 6 shows less sand than the interpreted seismic line.

Seismic profile D – D' is oriented southeastward and is positioned in the lower portion of the SSD (Figure 42). There are 4 vibracores along this seismic line including three at site A6 (1, 2, and 3) and UNH 14. Cores A6(1) and A6(2) are short and are medium sand or a fine to medium sand. Core A6(3) has greater penetration with \sim 3.9 m of medium sand underlain by mud. These cores agree with the seismic interpretations of the sand layer (Figure 46). Core UNH 14 is \sim 7.9 m in length, with the upper \sim 2.4 m composed of very fine to fine sand; below \sim 2.4 m the sediments are muddy. The seismic interpretation indicates the sand lense is thicker, but does overlie muddy sediments. This discrepancy could be a function of positioning uncertainty.

Potential Sand and Gravel Thickness and Isopach Maps. The sand and fine gravel thickness map in the SSD reflect several patterns. Some of the thicker sand deposits are found landward in the SSD and are related to the nearshore ramps for the nearby beaches (Figure 47). Sand deposits on

the order of 8 m are found in this region (maximum). The sand thickness map also shows relatively thick deposits of sand near the southern end and near the center of the SSD.

In order to develop isopach maps for the SSD, two areas were defined by artificial boundaries that were assumed to be dominantly sand (Figure 48). This was done to prevent the isopachs from crossing or including areas that were not sand and gravel that were between seismic lines (e.g., bedrock outcrops or glacial features). Also, the nearshore ramps were omitted due to lack of high-resolution seismic lines and the probability that this area would not be used as a source of sand and fine gravel for beach nourishment. Subsequently, the sand and gravel isopach maps were developed by a spline interpolation between sand and fine gravel thickness values within the defined boundaries and presented as a gridded surface (Figure 48). Overall, the isopach maps indicate that the potential sand and fine gravel deposits are relatively thin, typically <5 m, but with a few slightly deeper areas. However, the overall areal extent is reasonably large.

Calculation of Potential Volume of Sand and Gravel Deposits in the SSD. The volume of sediment in the SSD that was interpreted as sand and fine gravel was computed before using the isopach map and the Surface Volume tool in the 3D Analyst toolbox in ArcGIS (explained previously in "Development of Sand and Fine Gravel Thickness Maps, Isopach Maps, and Estimating Sediment Volume"). Using this methodology, the volume of sediment was estimated to be on the order of 5.9 million m³ in the northern area and approximately 10.5 million m³ in the southern area (Figure 48). The sum of these estimates (16.4 million m³) agrees reasonably well with Birch (1984) who estimated the volume of sediment in this whole area (although his boundaries are not clear) to be on the order of 25 million m³. Also, the present estimates are for a more confined area. Again, it is important to note that the estimate provided here simply represents the area above the seismic reflector interpreted as the base of a sand and gravel deposit for the two isolated areas. The gravity cores taken in the SSD show the sediments fine downward and increase in mud content with depth. In addition, the data on the composition is somewhat vague. Therefore, the volume is an estimate of area, not composition. Nevertheless, the results indicate this site has potential as a significant sand and gravel deposit and warrants further seismic studies and vibracoring.

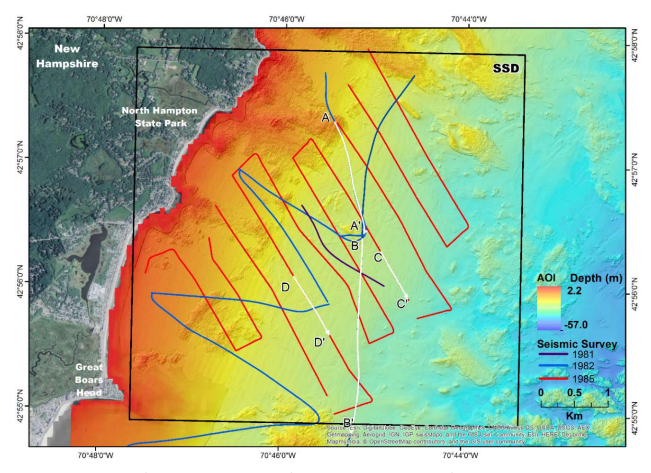


Figure 42. Location of shiptracks on the SSD for subbottom seismic profiles. Highlighted sections show location of profiles in Figures 43 to 46. AOI in legend is the depth scale.

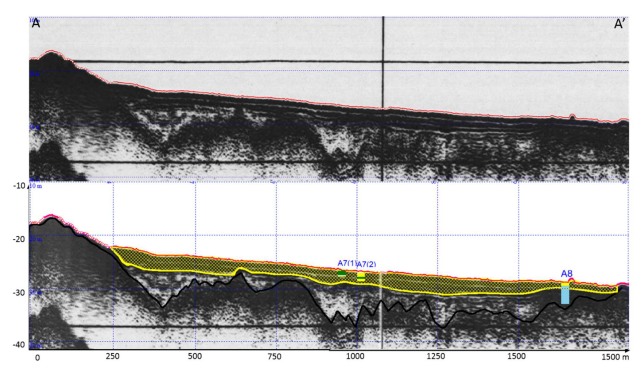


Figure 43. Subbottom seismic profile for line A - A'. See Figure 42 for location. Vertical exaggeration is 20x. Depth is meters below sea level. Yellow outlines are interpreted as sand deposits. Note vibracores A7(1), A7(2), and A8 in the lower figure. The description of the vibracores are given in Appendix 1.

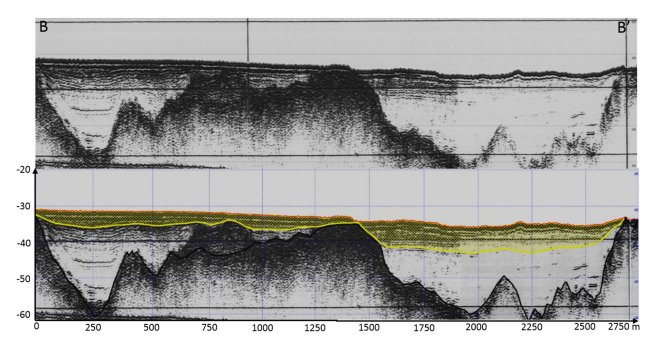


Figure 44. Subbottom seismic profile for line B-B'. See Figure 42 for location. Vertical exaggeration is 20x. Depth is meters below sea level. Yellow outlines are interpreted as sand deposits. Black line represents the top of the bedrock.

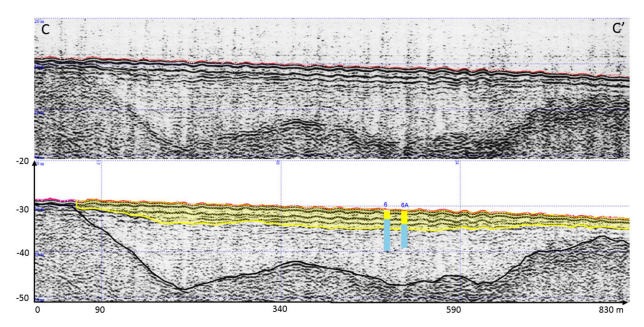


Figure 45. Subbottom seismic profile for line C-C'. See Figure 42 for location. Vertical exaggeration is 20x. Depth is meters below sea level. Yellow outlines are interpreted as sand deposits. Black line represents the top of the bedrock. Note vibracores UNH 6 and 6A in the lower figure. The vibracore log for UNH 6 is given in Figure 38. The description of the vibracores are given in Appendix 1.

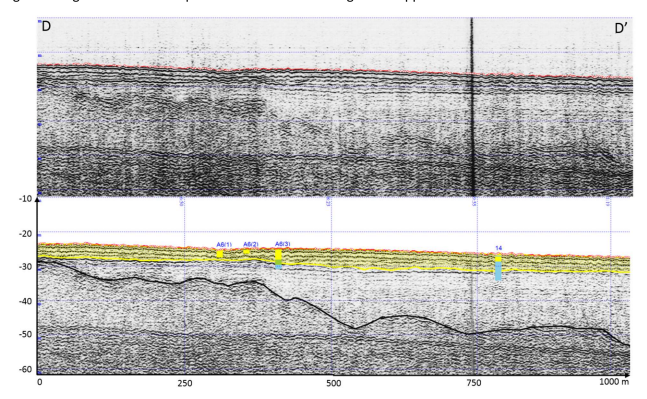


Figure 46. Subbottom seismic profile for line D-D'. See Figure 42 for location. Vertical exaggeration is 20x. Depth is meters below sea level. Yellow outlines are interpreted as sand deposits. Black line represents the top of bedrock. Note vibracores A6(1), A6(2), A6(3), and UNH 14 in the lower figure. The vibracore log for A6(3) is given in Figure 40. The description of the vibracores are given in Appendix 1.

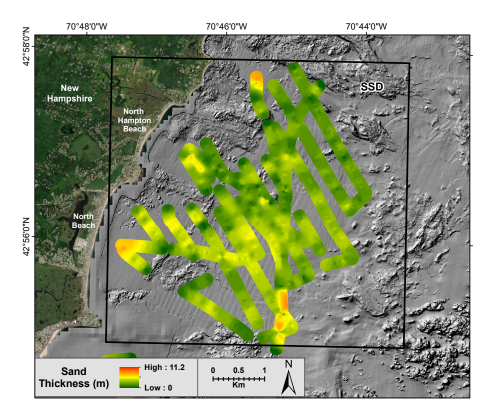


Figure 47. Sand thickness map of the Southern Sand Deposits. The interpolated surface was generated from the point thickness values using a radial buffer (250 m) to constrain the distance.

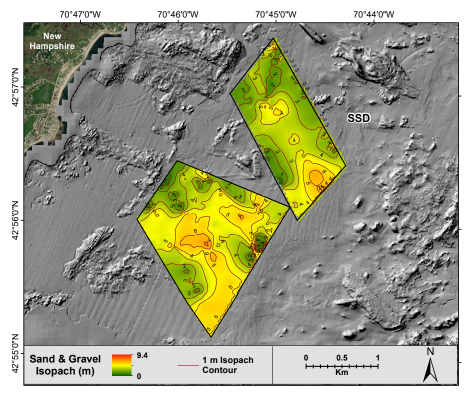


Figure 48. Sand and fine gravel isopach map for the two areas within the Southern Sand Deposits. Interpolated surface was generated from point thickness values constrained by the polygon.

Offshore Sand Body

The Offshore Sand Body (OSB) is located ~32 km offshore and about halfway between the Isles of Shoals and Jeffreys Ledge (Figure 1). The feature is ~4 km in length, ~1.5 km in width, and has a surface area of ~8 km² (Figure 49). The surface of the OSB slopes to the north where it ultimately merges with the seafloor. At its shallowest point, the OSB has a depth of ~45 m. The bathymetry shows the feature has steep flanks and rises up to ~50 m off the surrounding seafloor. The depth of the surface would have exposed the OSB to shallow water wave processes, perhaps even the intertidal zone, during the last sea-level lowstand. It is very likely the relatively thick sand deposits result from erosion of fine sediments and concentration of sandy sediments on a marine-modified glacial feature.

Surficial Sediments. At present there is no surficial sediment grain size data for the OSB with the exception of the top of vibracore UNH 3. As a result, the surficial sediment mapping is largely dependent on MBES backscatter. It appears that the surficial sediments of the OSB are composed of fine unconsolidated sediments, most likely slightly gravelly sand (Figure 50). However, the actual sediments may show more variability and ground truth is needed to resolve the sediment types including sandy muds and muds. The seafloor surrounding the OSB is mapped as fine unconsolidated sediments.

Vibracore. In general, vibracore UNH 3, which penetrated to a depth ~7.1 m below the surface, shows the upper ~6.1 m is composed of medium to coarse sand fining downward to very fine sand where it unconformably overlies muddy deposits (Figure 51). The upper ~1.9 m of the core is medium to coarse sand with shell fragments and pebbles. From ~1.9 to 2.8 m the core is fine to medium sand with lenses of coarse sand and gravel with pebbles. From ~2.8 to 3.1 m, fine sands dominate ending in sandy mud. The sediments coarsen again from ~3.1 to 4.2 m ending with medium to coarse sand. Below ~4.2 m the sediments continue to fine and become siltier until a sharp unconformity at 6.1 m, where the sediment abruptly changes to mud to sandy mud, extending to the base at ~7.1 m. Grain size analysis of selected samples show that at 0.6 m the sediment is composed of 6% gravel, 90% sand, and 4% mud. A sample from 2.0 m below the surface is 16% gravel, 75% sand, and 9% mud. At ~4.4 m the sediment is <1% gravel, 81% sand, and ~19% mud. The mud content increases downward from 4% at 0.6 cm, 10% at 2.0 m, and 19% at 4.4 m indicating the OSB was winnowed by shallow water processes forming a lag deposit in the upper sediment column.

As stated above, the upper portion of the vibracore likely was exposed to marine processes during the last sea-level lowstand (Birch, 1984), which probably reached a low of ~40 to 55 m below present sea level at ~11-12,000 years before present (Oldale, 1983; Kelley et al., 1992; Barnhardt et al., 2007). The underlying muddy deposits are likely glacial marine sediments deposited during the last highstand (equivalent to the Presumpscot Formation described by Bloom (1960). The source of the sand may be erosion of the underlying glacial marine sediments.

Subbottom Seismics. The subbottom seismic profiles, along with vibracore UNH 3, indicate that there is a ~6 m sand and fine gravel layer on the surface of the OSB (Figures 49 to 52). Here, only line A to A', which includes the vibracore, is shown. This is partially a result of the poor quality of the other seismic lines in this area. Placement of the vibracore on the seismic record indicates a strong reflector occurs close to the depth where the sand abruptly changes from sand to mud at

~6 m. However, the actual position of the core on the seismic profile is only estimated due to the uncertainty of the navigation based on Loran C. The base of the seismic profile appears to be bedrock which may be overlain by till on the OSB. Birch (1984) hypothesized based in the same seismic lines that the lower portion of the seismic profile may be remnant coastal plain sediments. However, present interpretation favors bedrock with underlying till deposits.

Sand and Fine Gravel Thickness Map. As indicated above, mapping of this potential significant sand and fine gravel feature is hindered by lack of high-resolution subbottom seismics and ground truth (e.g., vibracores). However, the existing seismic lines and single vibracore indicate the sand and fine gravel thickness may be on the order of 10 m (Figure 53). Although the potential volume and characteristics of sand deposits cannot be determined, this feature is considered an important target for future field campaigns.

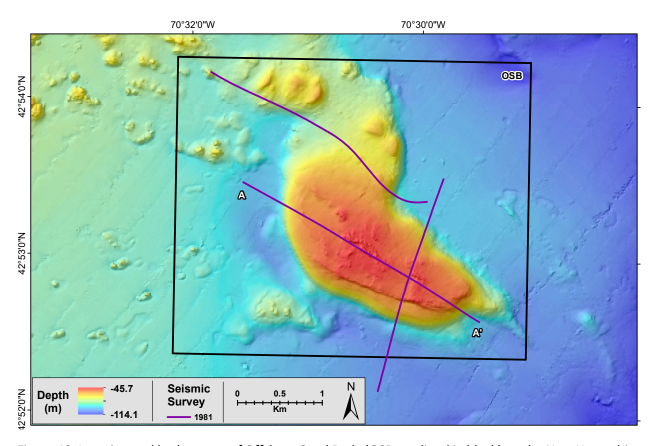


Figure 49. Location and bathymetry of Offshore Sand Body (OSB; outlined in black) on the New Hampshire shelf. Location of shiptracks on the OSB for subbottom seismic profiles.

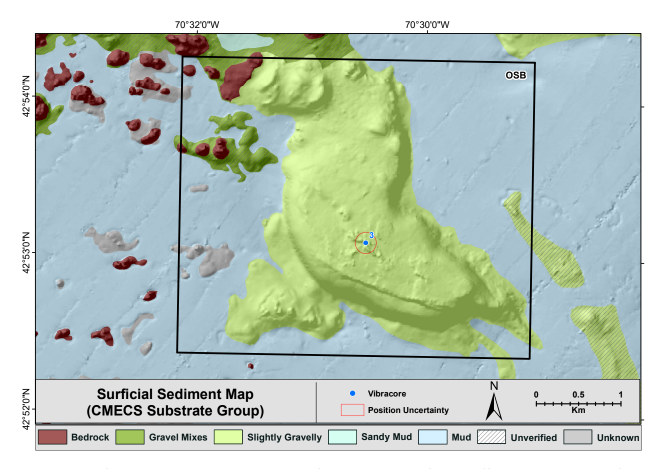


Figure 50. Surficial sediment map and locations of vibracore UNH 3 for the Offshore Sand Body. Surficial sediment map based on the CMECS classification for Geologic Substrate Groups (FGDC, 2012).

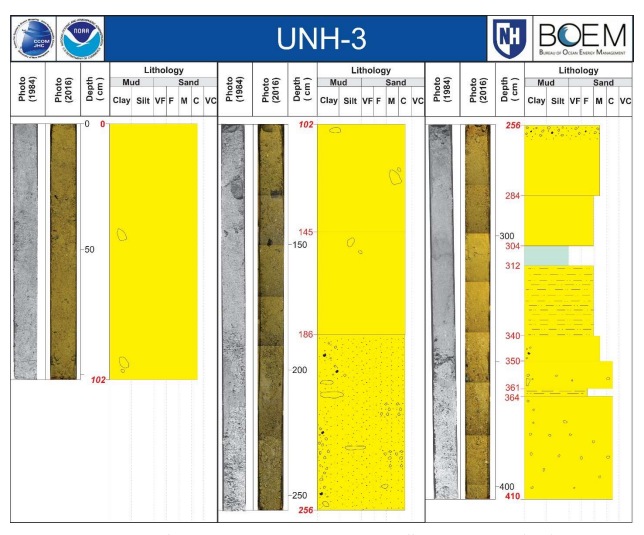


Figure 51a. Upper 4.10m of Vibracore UNH 3 taken in 1984 on the Offshore Sandy Body (OSB). The location of the vibracore is shown in Figure 50. The full core log with greater detail is given in Appendix 1.

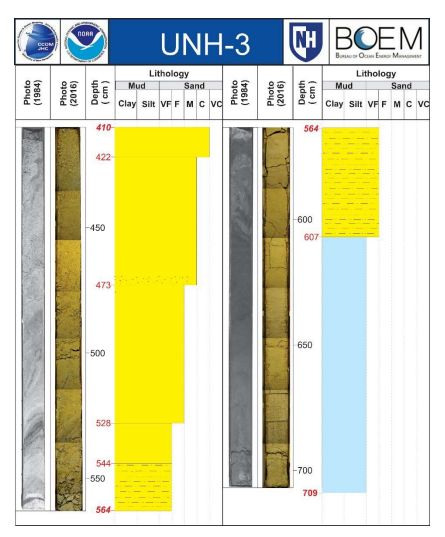


Figure 51b. Lower portion of core log for vibracore UNH 3 (from 4.10-7.99m). The upper 4.10m is shown in Figure 51a above. The location of the vibracore is shown in Figure 50. The full core log with greater detail is given in Appendix 1.

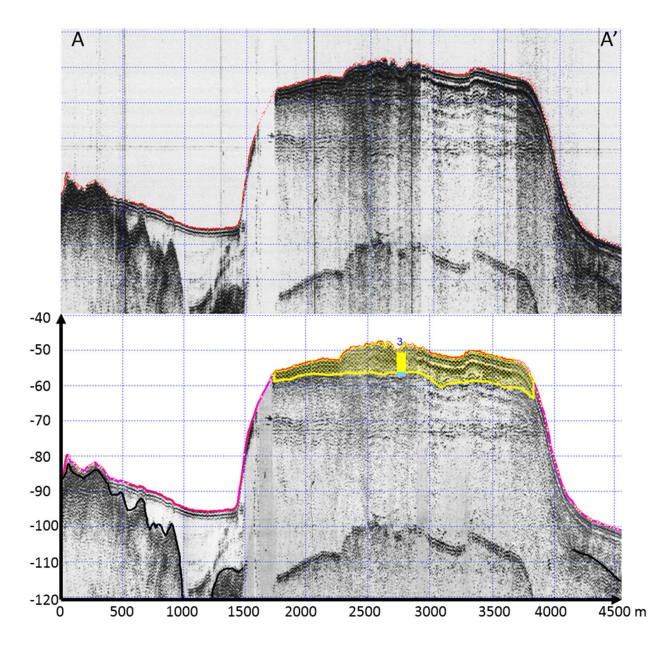


Figure 52. Subbottom seismic profile for line A-A'. See Figure 49 for location. Vertical exaggeration is 20x. Depth is meters below sea level. Yellow outlines are interpreted as sand deposits. Note vibracore UNH 3 shown in the lower figure. The log of the vibracore is given in Figure 51 and the full description is given in Appendix 1.

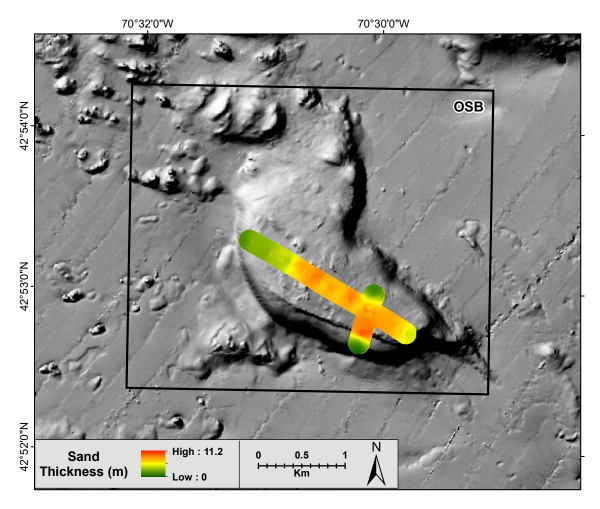


Figure 53. Sand thickness map for the Offshore Sand Body. The interpolated surface was generated from the point thickness values using a radial buffer (250 m) to constrain the distance.

Summary

The New Hampshire continental shelf has extensive marine-modified glaciomarine deposits and associated marine-formed shoals. These features, as well as offshore eroded drumlins, are potential targets for marine mineral resources. The geology, shallow stratigraphy, and surficial sediments have been studied extensively in the past. However, this work has not been systematically reviewed, evaluated, and placed in geospatial databases. This study addresses these issues. Based on previous work and an extensive archived database including over ~1280 km of seismic profiles, ~750 grain size analyses, and twenty-three vibracores, the potential distribution of sand and fine gravel deposits on the NH shelf that are suitable for beach nourishment was assessed and potential sites identified for further study. This report focuses on four of these sites. The most promising sites are referred to as the Northern Sand Body (NSB) and the Southern Sand Deposits (SSD). Estimates of the volume of sand and fine gravel potentially available in the NSB and the SSD are on the order of 17.3 million m³ and 16.4 million m³, respectively. Both of these areas, as well as other potential sites identified, need high-resolution seismic surveys and vibracores to fully evaluate the potential sand and gravel resources.

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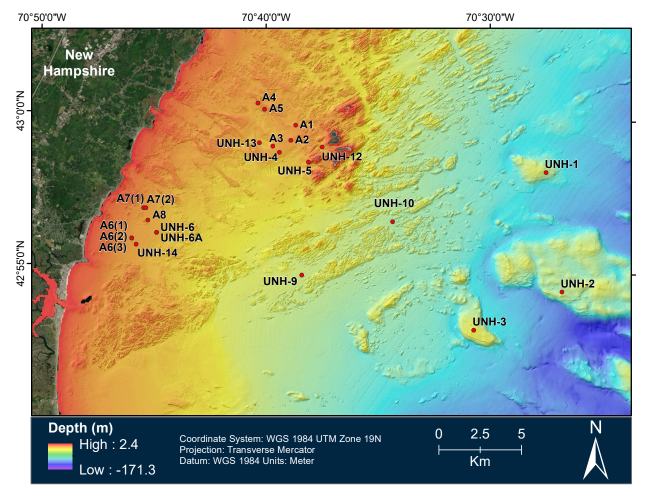
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Appendix 1. Vibracore Logs

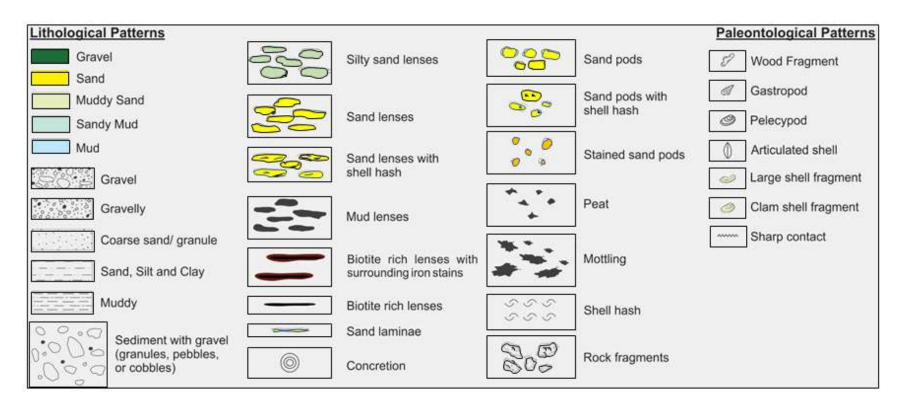
The descriptions and results of the grain size analyses of the vibracores taken on the New Hampshire continental shelf are presented in this Appendix. The locations of the vibracores and the format of the core logs are are shown in the figures below. A more complete review of the vibracores, the sediments, and the depositional environments are given in Ward et al. (2021b). The vibracore logs and sediment data also can be viewed at the UNH CCOM/JHC web site: (https://maps.ccom.unh.edu/portal/apps/webappviewer/index.html?id=aecfde28e84340b49b45029e6418c02f) and downloaded at: <a href=https://dx.doi.org/10.34051/d/2021.4 (Ward et al., 2021c).



Vibracore locations map displaying the vibracores from the 1984 and 1988 series.

| CCO JHC | Photo | NORR CO COMP | CORE NAME U.S.G.S Field Activity number Latitude and Longitude (NAD83) | | | | | | | | | | | | BUREAU OF OCEAN | ENERGY MANAGEMENT |
|--|------------------------------------|-----------------|--|---|--|----------------------|---------|------|-----|---|--------|---|-----|------------------------|--|--|
| (See Note Below) | | Depth (cm) | Lithology Mud Sand Gravel | DESCRIPTION | Color | Sample Depth (cm) | GSM (%) | | 0) | Sand Fraction Only | | GSW (76) | | /hole imple | Depositional Environment | Seismic Unit |
| | New color photos from 2016 or 2019 | | Estimated grain size based on visual description from original references. | The core description was primarily based on Birch (1986b), Ward (1989), Ward | 2009 | | | Sand | Mud | - w | Gravel | Sand | Mea | Mean Phi Sorting | The depositional environment and seismic units | |
| (USGS core and section numbers are presented for A-series cores, and original black and white photos from 1984 are presented for UNH series cores) | | | | (2007), and expanded here. Birch, F.S., 1986b, Vibracores from the inner continental shelf of New Hampshire: Final Report for the Cooperative Agreement (14-12-0001-30115) between the University of New Hampshire and the U.S. Department of Interior, Minerals Management Service, Herndon, Virginia, 54 pp. Ward, L.G., 1989, Sedimentological characteristics of vibracores taken in sand and gravel deposits on the inner continental shelf of New Hampshire: Final Report for the Cooperative Agreement (14-12-0001-30316) between the University of New Hampshire and the U.S. Department of Interior, Minerals Management Service, Herndon, Virginia., 22 pp. Ward, L.G., 2007, Assessment of sand resources and the geological environment of the New Hampshire inner continental shelf: Final Report for the Cooperative Agreement (0104CA34383) Between the University of New Hampshire and the U.S. Department of Interior, Minerals Management Service, Herndon, Virginia, 58 pp. plus ArcGIS Projects. | ock-Color Chart", GSA and Munsell Color, Revised | | | | | For the 1989 samples, the mean phi and sorting correspond only to the sand fraction | | (Results from 2016 or 2019 grain size analysis) | | | description based on Bir and Birch (Birch, F.S., 1984, Astudy of sedimentary the inner continental Hampshire: Northea volume 6, number 4 Birch, F.S., 1986b, Variante 1, 1986b, Variant | ns were rch (1984 (1986b). geophysical y deposits on shelf of New stern Geolog p. pp. 207-221 //ibracores fro wapport for the nent (14-12- an the Universid the U.S. or, Minerals |

Template for the vibracore logs.



Core log symbols, patterns, and color key.

Munsell Color Patterns Olive black (5Y2/1) Brownish gray (5YR4/1) Grayish olive green (5GY3/2) Grayish black (N2) Dark gray (N3) Olive gray (5Y3/2) Moderate brown (5YR4/4) Dusky yellow green (5GY5/2) Medium dark gray (N4) Olive gray (5Y4/1) Light brownish gray (5YR6/1) Greenish gray (5GY6/1) Medium gray (N5) Grayish green (10G4/2) Light olive gray (5Y5/2) Dusky yellowish brown (10YR 2/2) Light gray (N7) Light olive brown (5Y5/6) Dark yellowish brown (10YR4/2) Light olive gray (5Y6/1) Moderate yellowish brown (10YR5/4) Yellowish gray (5Y7/2) Dark yellowish orange (10YR 6/6)

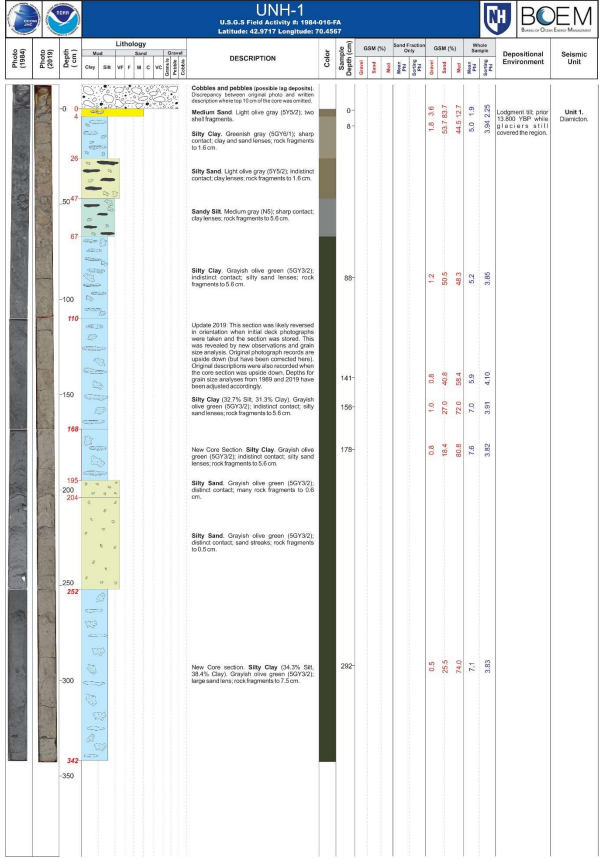
Grayish orange (10YR7/4)

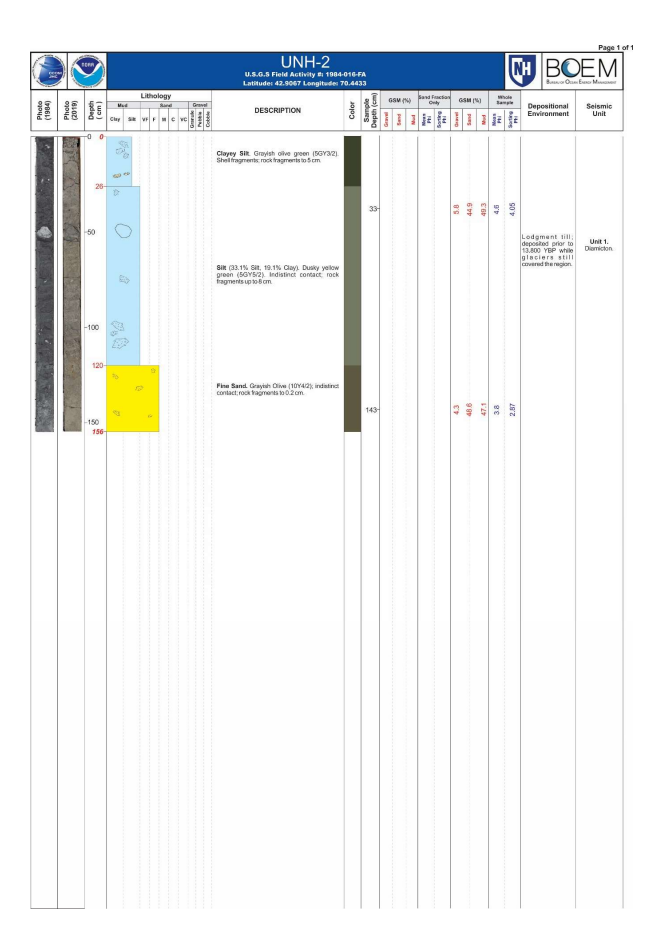
Core log Munsell color key.

Grayish olive (10Y4/2)

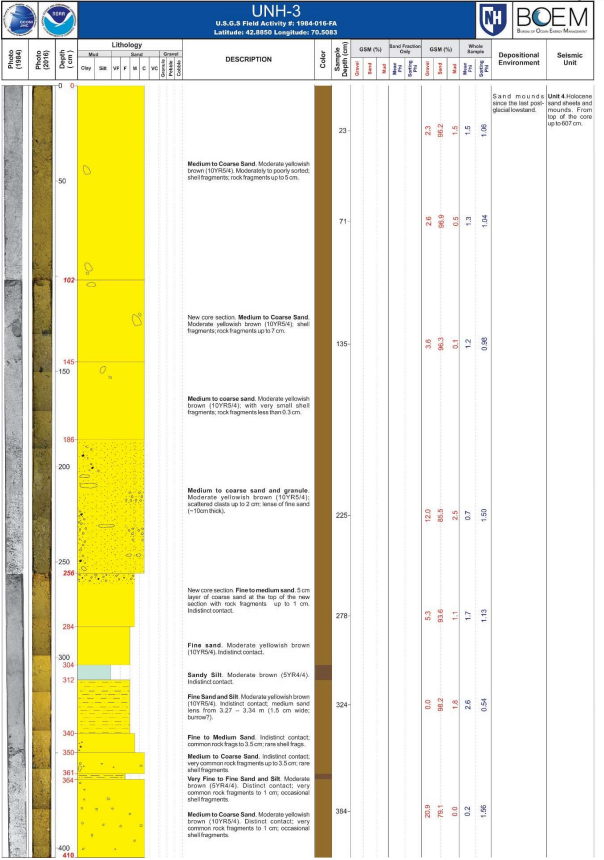
Full Vibracore Logs from 1984 (UNH series)



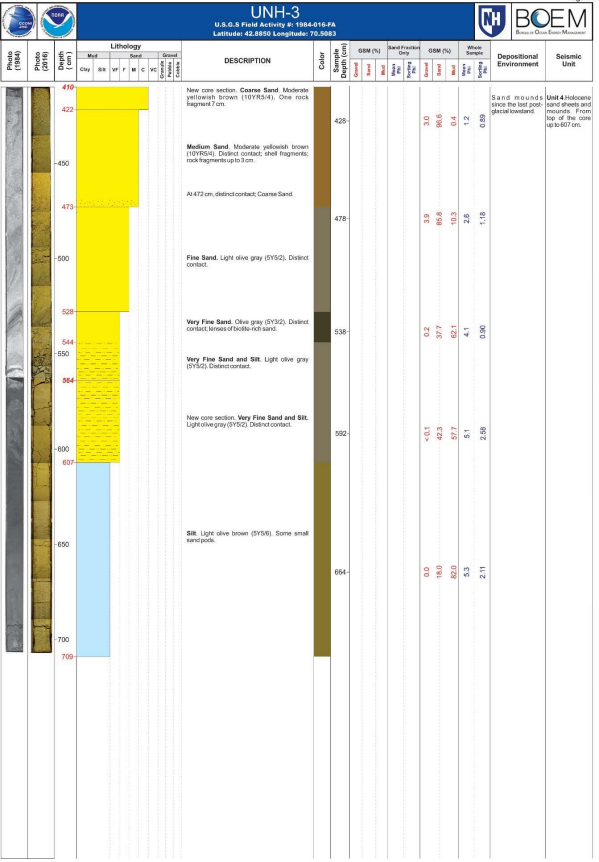




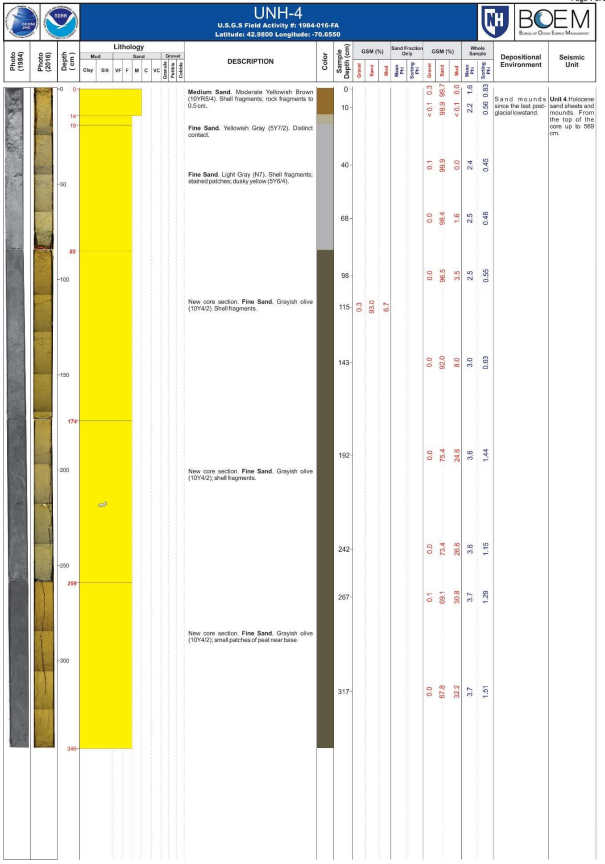
Page 1 of 2



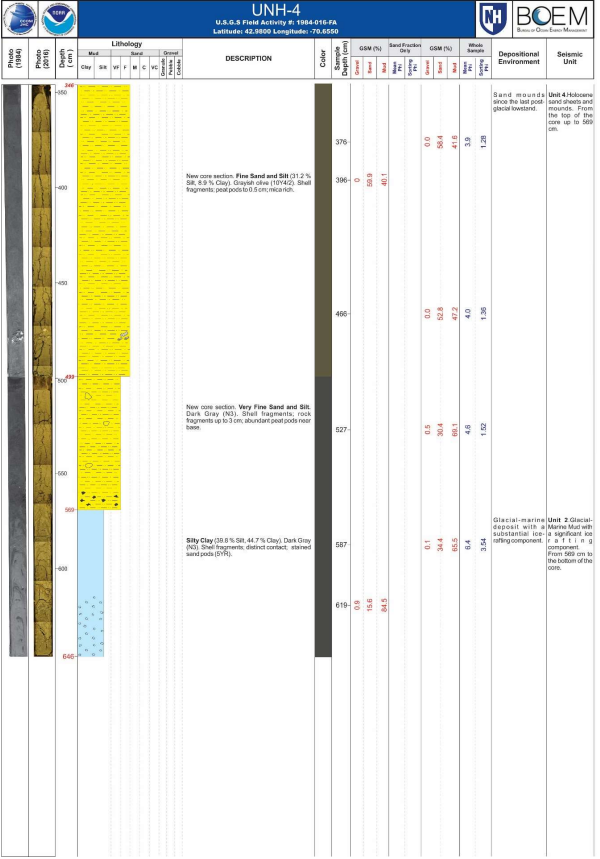
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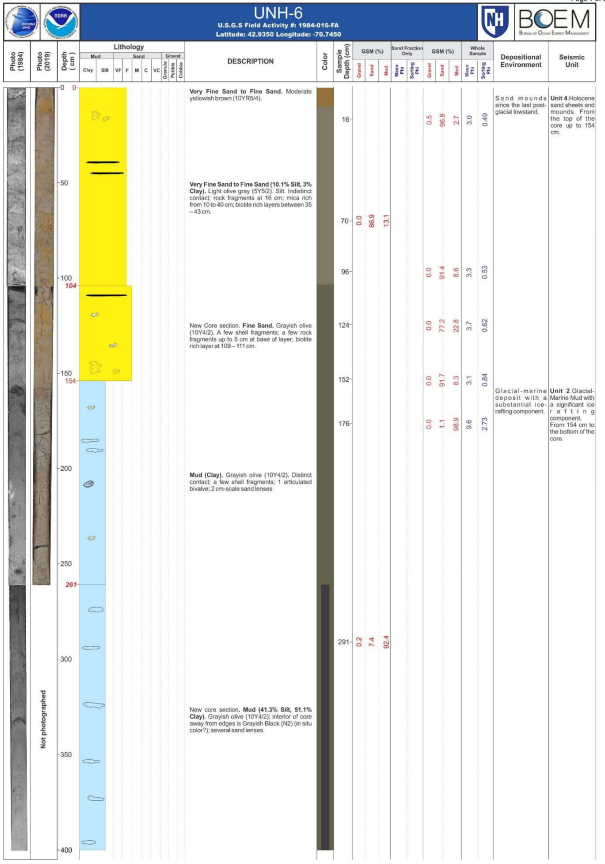






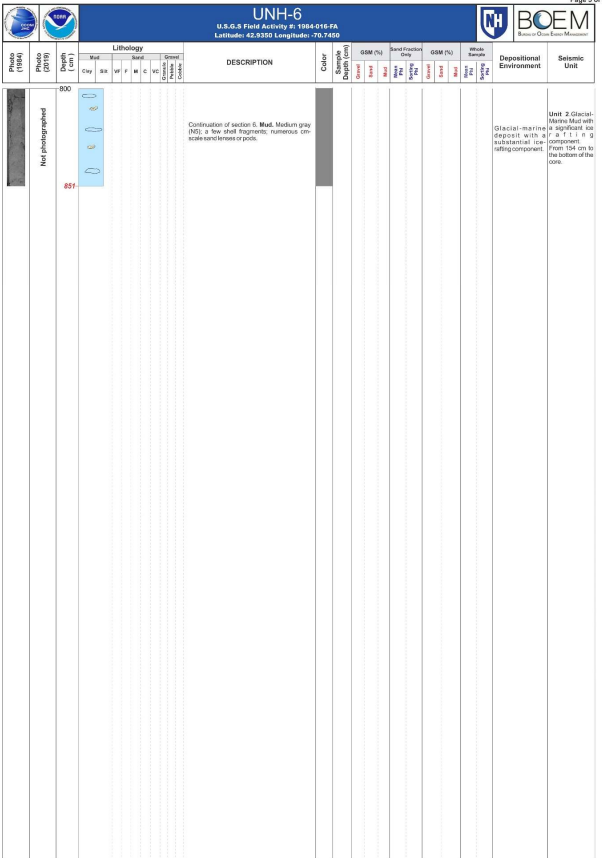




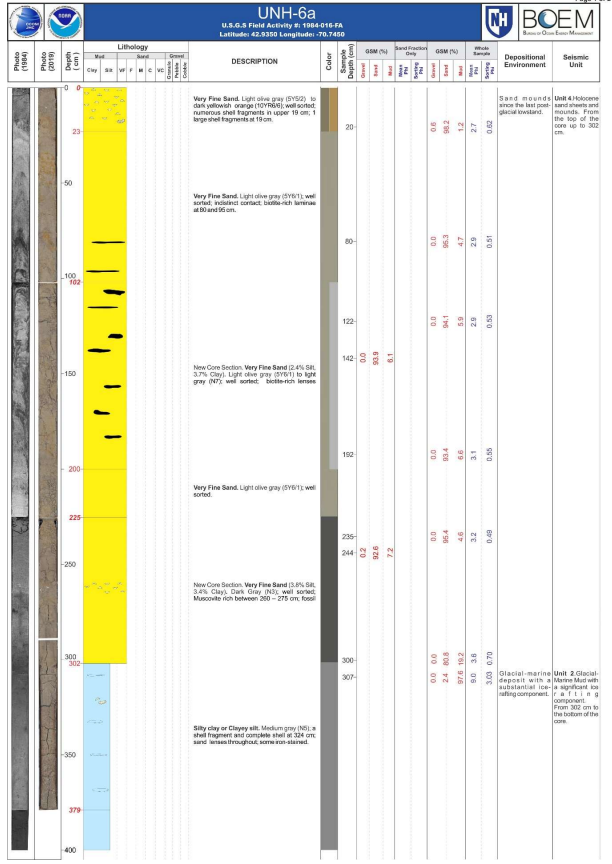




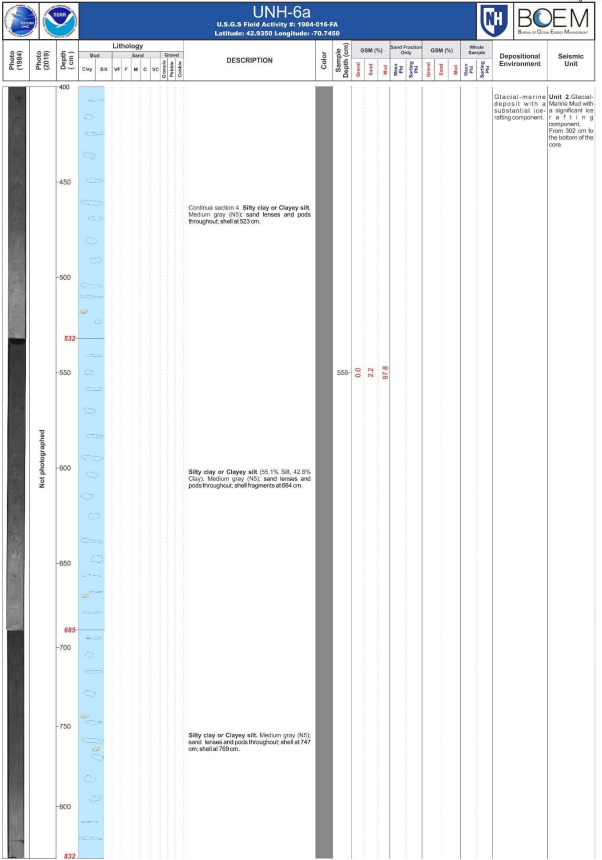


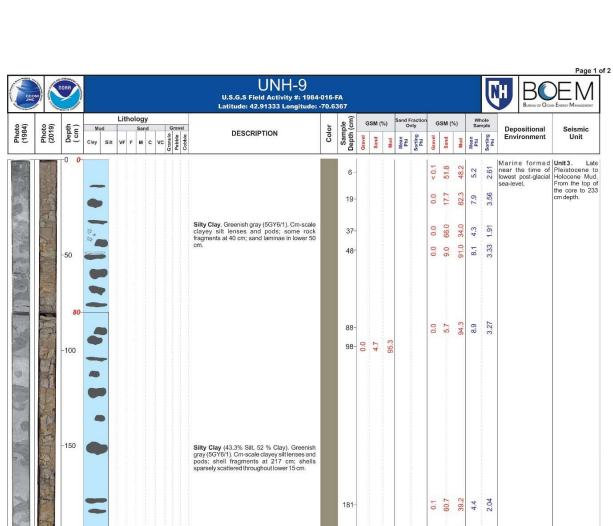




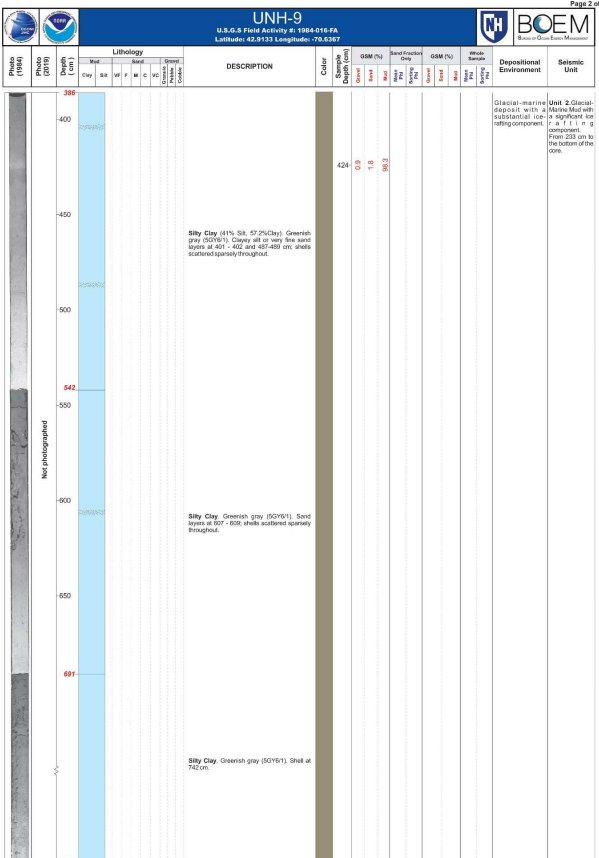




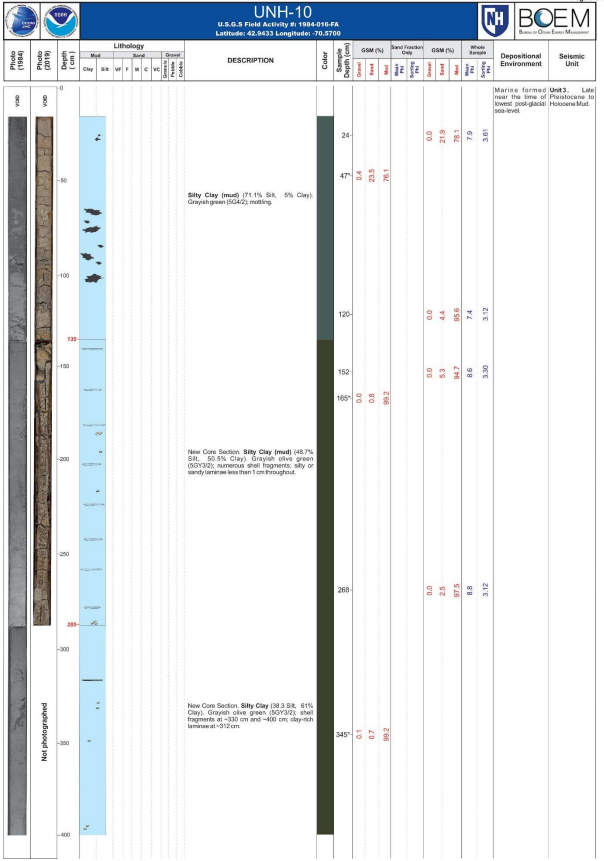




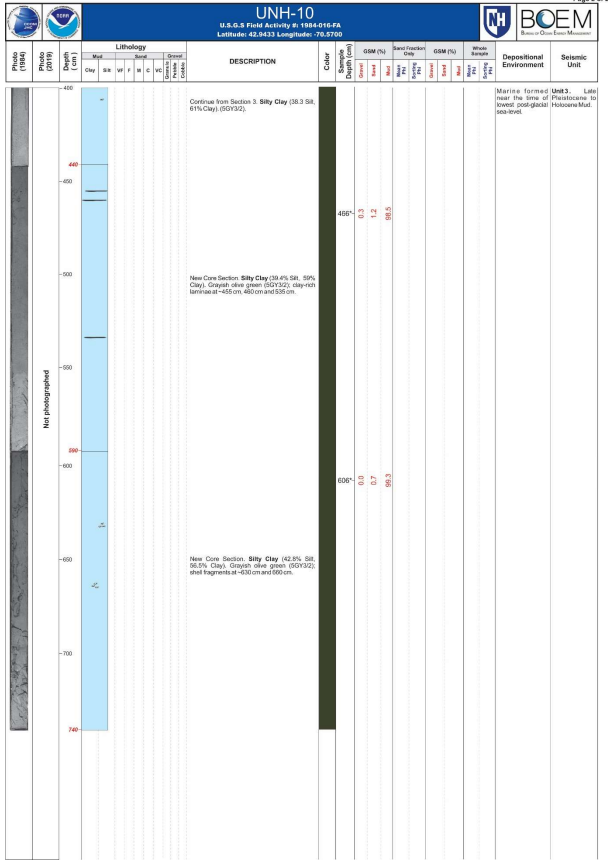


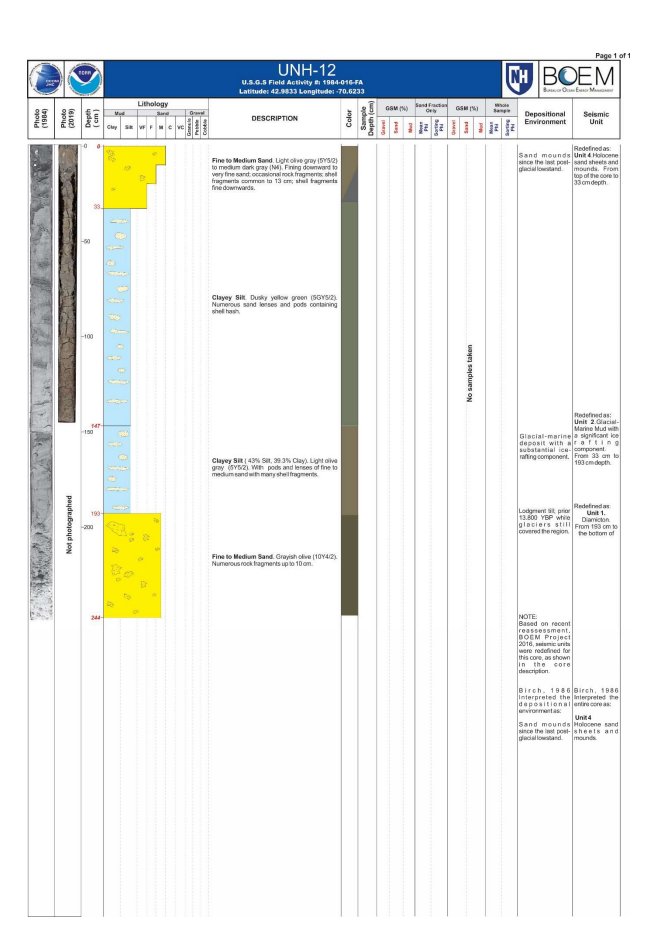




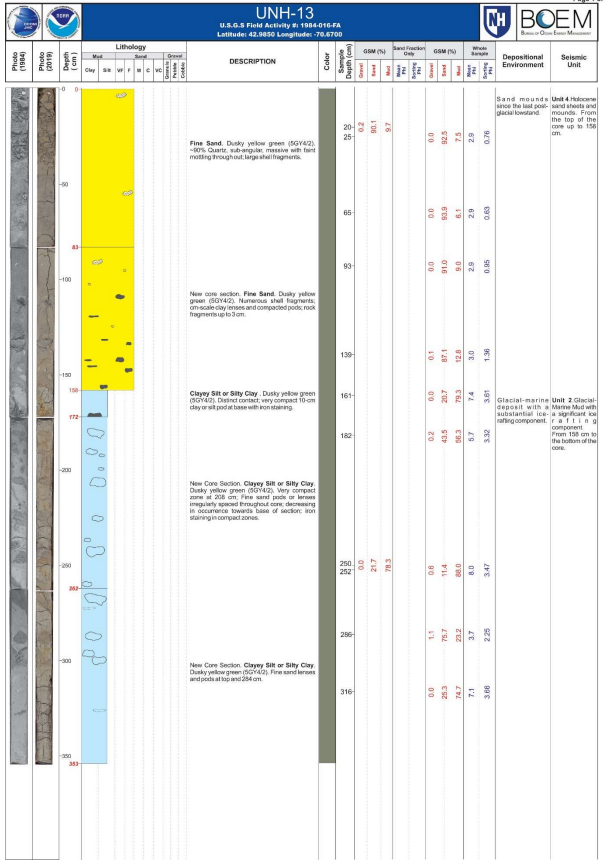


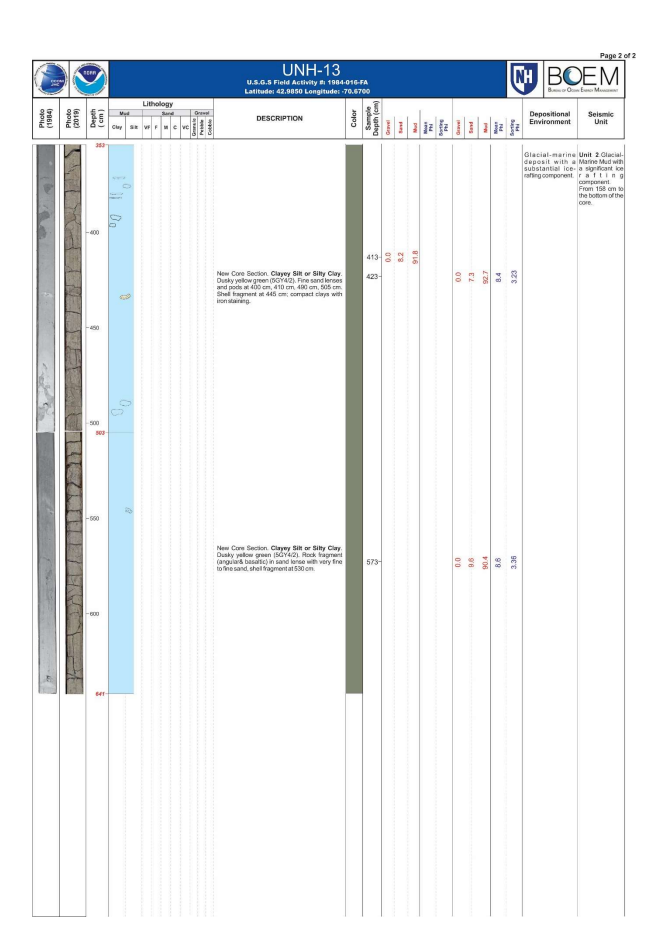




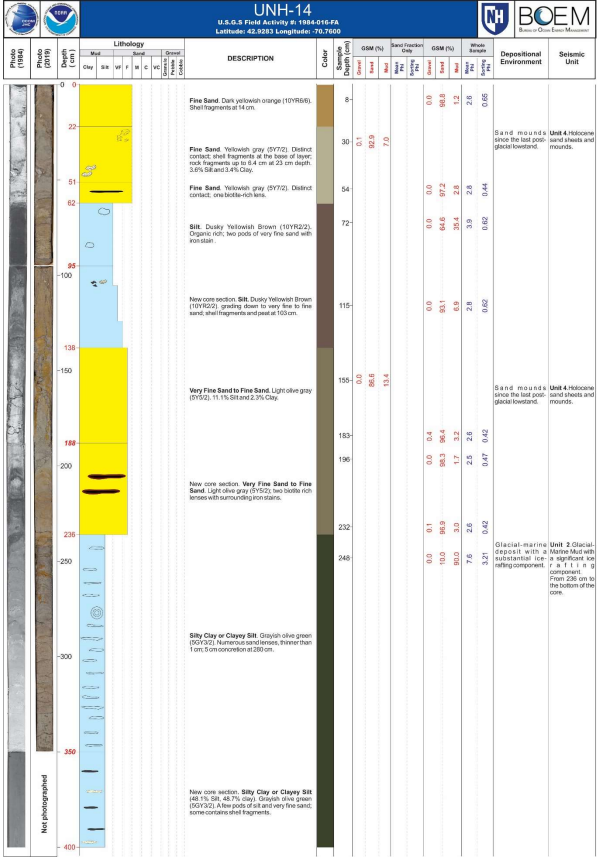


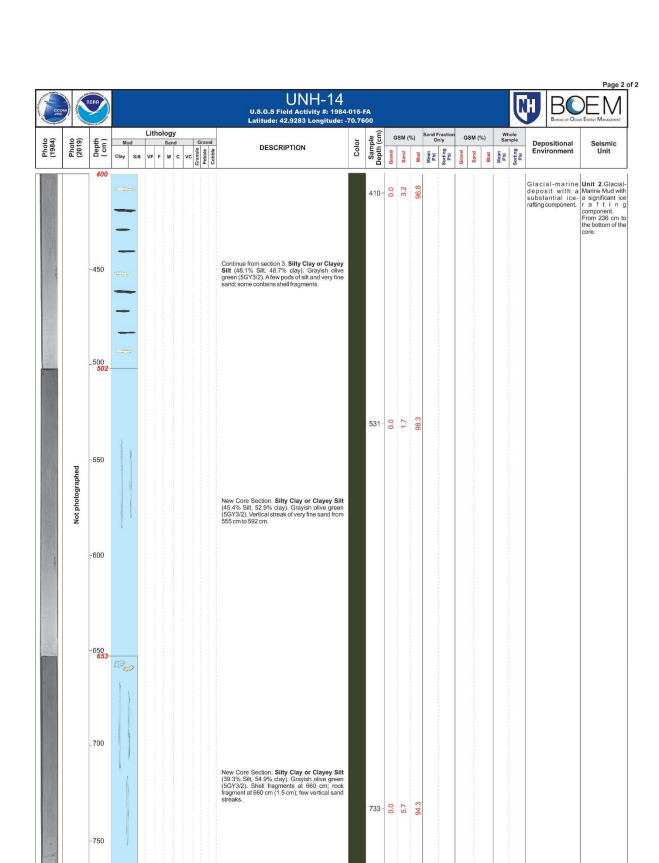












-800 Full Vibracore Logs from 1988 (A series)



