



FIGURE 1
Scale: 1:50,000
1 CENTIMETER ON THE MAP EQUALS 100 METERS ON THE SEAFLOOR

BATHYMETRIC CONTOURS IN METERS BELOW MEAN LOWER LOW WATER (MLLW)

NOT FOR NAVIGATIONAL USE

HIGH-RESOLUTION GEOLOGIC MAPPING OF THE INNER CONTINENTAL SHELF: BOSTON HARBOR AND APPROACHES, MASSACHUSETTS

U.S. Geological Survey Open-File Report 2006-1008
Map Sheet 4 - Shaded relief topography of the seafloor colored by backscatter intensity.

Introduction

A series of five maps shows the sea floor topography and geology of Boston Harbor and Approaches. Sheets 1-4 are at a scale of 1:50,000. Sheet 5 is at a scale of 1:60,000. Sheet 1 shows sea floor topography in resolution; multibeam surveys unprocessed and colored by water depth. Sheet 2 shows sidescan sonar resolution; multibeam surveys unprocessed and colored by backscatter intensity. Sheet 3 shows sidescan sonar resolution; multibeam surveys unprocessed and colored by backscatter intensity with red tone shading. Sheet 4 shows shaded-relief topography colored by backscatter intensity with red tone shading. Sheet 5 shows shaded-relief topography colored by backscatter intensity with red tone shading. High backscatter and red tone shading are associated with fine-grained sediments. Low backscatter and blue tone shading are associated with coarse-grained sediments. The location of sampling sites referenced in the text can be found on the shaded-relief map on sheet 5.

These maps are produced as part of a cooperative effort by the U.S. Geological Survey (USGS), the Massachusetts Office of Coastal Zone Management (CZM), and the National Oceanic and Atmospheric Administration (NOAA). A systematic map of sea floor geology of Massachusetts and provide geologic framework information for resource management, scientific, and public. These maps are part of an USGS Open File Report (Ackerman and others, 2006) including data collection, processing, and analysis of geophysical and geologic data. The report on DOCTHON also includes all of the data in GIS format and as part of an ESRI ArcView project.

Data and Methods

The bathymetric and sidescan-sonar data used to generate these maps were collected as part of hydrographic surveys of the navigable areas within Boston Harbor and its approaches carried out by NOAA in 2000 and 2001 (surveys H15000, H01901, H11002, and H10104) by the NOAA Ship William G. Fife and the NOAA Ship Charles H. Work. Sidescan-sonar data were collected by the NOAA Ship William G. Fife and the NOAA Ship Charles H. Work. Sidescan-sonar data were collected by the NOAA Ship William G. Fife and the NOAA Ship Charles H. Work.

The hydrographic surveys were designed for target identification and therefore NOAA charts overlaid sidescan-sonar data to ensure complete coverage of the sea floor. An ERTM model 272-T (100 kHz) and a Simrad EK60 (120 kHz) echosounder were used for the sidescan-sonar surveys. Sidescan-sonar data were processed to generate sidescan-sonar data sets. The sidescan-sonar data were processed to generate sidescan-sonar data sets. The sidescan-sonar data were processed to generate sidescan-sonar data sets.

Map Sheets

The shaded-relief bathymetric maps (sheets 1 and 2) were created by vertically exaggerating the sea floor topography by 10 times and artificially illuminating the sea floor by light source positioned 45° above the horizon from an azimuth of 0° (due north). Topographic features, such as channel boundaries or submarine ridges, are enhanced by strong illumination from the horizon. The bathymetric maps were created by vertically exaggerating the sea floor topography by 10 times and artificially illuminating the sea floor by light source positioned 45° above the horizon from an azimuth of 0° (due north). Topographic features, such as channel boundaries or submarine ridges, are enhanced by strong illumination from the horizon.

Some artifacts are present within the data. These include small high and low, and unusual-looking patterns oriented parallel or perpendicular to survey tracklines. Artifacts may be due to environmental conditions or small boat data collection and processing. Tracklines were generally not parallel to the channel in Boston Harbor and around the Harbor Islands. They were predominantly north-south in the harbor approaches. Slight meandering in the gray-scale lines in the sidescan-sonar (sheet 3 and 4) are also artifacts of data collection and processing. These occur where acquisition parameters in one swath are different from the adjacent swath, making it difficult to match the gray-scale line along the entire length of those lines. Areas that could not be interpreted because they were too shallow (typically less than a few meters deep) are shown in light gray.

Additional data are included on all sheets to show the regional topography in areas adjacent to the survey. To the east, offshore of the new survey area, sea floor topography in shaded-relief view is shown at a resolution of 0.5 m. To the west, offshore of the survey area and to the east, sea floor topography generated from the NOAA/NOS sidescan bathymetry database (NOAA, 1995) is shown in shaded-relief view at a resolution of 30 m. Outcrop topography was extracted from Massachusetts Geographic Information System (MAGIS) 2004 sidescan bathymetry database.

Features

This study encompasses Boston Inner Harbor, Boston Outer Harbor, the northern approaches to Boston Harbor (Broad Street north of the Harbor Islands to Nahant), and the southern approaches to Boston Harbor (Outer Harbor Islands and approaches east of Nahant Beach). The bathymetric and sidescan-sonar data were processed to generate sidescan-sonar data sets. The sidescan-sonar data were processed to generate sidescan-sonar data sets. The sidescan-sonar data were processed to generate sidescan-sonar data sets.

The sea floor topography and surficial character in the study area vary at scales of several meters and less. For example, high relief features and boundary (spatial discontinuity) are commonly spaced on the sea floor in close proximity to the low-relief deposits of their sediment (sand mud). Rocky areas sometimes contain distinct accumulations of shell material that are produced as small crabs or long-jaws between rock outcrops.

Sea-floor units defined by bottom slope, backscatter intensity, surficial sediment texture, and anthropogenic activity were distinguished within the study area (sheet 1). High-relief features include: Moderated-level bedrock and cobble, Low-relief gravel and sand, Low-relief sand, Low-relief sand and anthropogenic modification areas. These areas were generally characterized by high backscatter intensity and were commonly spaced on the sea floor in close proximity to the low-relief deposits of their sediment (sand mud). Rocky areas sometimes contain distinct accumulations of shell material that are produced as small crabs or long-jaws between rock outcrops.

Low-relief sand areas are characterized by high slopes of less than 1 degree, predominantly low backscatter intensity, and fine-grained muddy sediments, confirmed by the sampling survey. Low-relief, backscatter-early environments dominate the approaches to Boston Harbor.

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Anthropogenic modification features have been observed by human activity. The most easily identified man-made artifacts are dredged channels and anchorage areas. The sea floor of Boston Harbor has been influenced by these artifacts including the dredging of the channels, placement of artificial reefs, the construction of piers, wharves, and other structures. The artifacts are observed in the sidescan-sonar data and are characterized by high backscatter intensity and are commonly spaced on the sea floor in close proximity to the low-relief deposits of their sediment (sand mud). Rocky areas sometimes contain distinct accumulations of shell material that are produced as small crabs or long-jaws between rock outcrops.

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Features (continued)

Boston Inner Harbor
The bathymetry and surficial character of the sea floor within the Inner Harbor reflect a long history of dredging in the study area for navigation. The most prominent features are 2° 21' 51" N, 71° 02' 51" W, which are the inner harbor channels contained near 42° 20' 42" W, 71° 02' 51" W. The north side of the main navigation channel north of Logan Airport is dredged to a depth of 20 m (65.6 ft) and the south side to a depth of 40' (about 12.2 m) (NOAA Chart 1225). The Ted Williams Tunnel runs under the navigation channel between South Boston and Logan Airport. On the sea floor, the tunnel is marked by a depression about 50 m wide that is 4 m in depth from the navigation channel. On the northern side of the channel, the tunnel depression has a center high and shallow about 2.4 m in depth along the western and eastern sides. The multibeam echosounder data indicate an elevation on the northern side of the channel of the Reed Street Channel (contained near 42° 20' 42" W, 71° 02' 51" W) that has a rough appearance, is confined to the shallowest reaches of the channel. A rough feature about 10 m wide and 1 m in depth runs east-west across the main channel near 42° 20' 51" N, 71° 02' 51" W. This feature is a 4° 21' area (NOAA Chart 1225). Throughout the Inner Harbor the sea floor is marked by numerous linear features. Numerous scars from sea and wind erosion. There are also some depressions (for example near 42° 21' 54" N, 71° 28' 5" W), typically less than 20 m in length and a few m deep, thought to be caused by storms.

Low backscatter intensity material covers most of the Inner Harbor, representing fine-grained sediments (sheets 3, 4 and 5). Moderate backscatter intensity occurs in the shipping channel east of Castle Island and in the northern part of the Inner Harbor east of Boston. The cover of the Ted Williams tunnel is moderate backscatter. The finest sediments sampled in the survey at the mouth of the Mystic River, contained over 40% clay.

Boston Outer Harbor

The Outer Harbor contains the Harbor Islands and major shipping channels that provide access to the Port of Boston and the communities of Quincy, Weymouth, and Hingham. The northern part of the Outer Harbor contains the North Cove, Governors Island Park and Deer Island (both under Logan Airport). Located to the south by President Roads and the President Roads Anchorage. The sediments on the flats are characterized by low backscatter intensity. Deposits of irregularly shaped rocks with linear scars are located south of 42° 20' 42" W, 71° 02' 51" W. The sea floor is marked by a depression about 50 m wide that is 4 m in depth from the navigation channel. On the northern side of the channel, the tunnel depression has a center high and shallow about 2.4 m in depth along the western and eastern sides. The multibeam echosounder data indicate an elevation on the northern side of the channel of the Reed Street Channel (contained near 42° 20' 42" W, 71° 02' 51" W) that has a rough appearance, is confined to the shallowest reaches of the channel. A rough feature about 10 m wide and 1 m in depth runs east-west across the main channel near 42° 20' 51" N, 71° 02' 51" W. This feature is a 4° 21' area (NOAA Chart 1225). Throughout the Inner Harbor the sea floor is marked by numerous linear features. Numerous scars from sea and wind erosion. There are also some depressions (for example near 42° 21' 54" N, 71° 28' 5" W), typically less than 20 m in length and a few m deep, thought to be caused by storms.

In the southern part of the Outer Harbor, bathymetric and sidescan-sonar data were conducted mostly in water depths greater than 10 meters and located in Nahant Roads and the northern approaches around the Harbor Islands and their leading into Quincy and Hingham and Hull Bays. The deepest water occurs in two central bays, one characterized by high backscatter intensity and the other by low backscatter intensity. The high backscatter intensity is found in Nahant Roads, on the topographic high (President Roads) of the Reed Street Channel, in the channel between Nahant and Deer Island, and in the channel between Nahant and the Harbor Islands. The low backscatter intensity is found in Nahant Roads, on the topographic high (President Roads) of the Reed Street Channel, in the channel between Nahant and Deer Island, and in the channel between Nahant and the Harbor Islands. The low backscatter intensity is found in Nahant Roads, on the topographic high (President Roads) of the Reed Street Channel, in the channel between Nahant and Deer Island, and in the channel between Nahant and the Harbor Islands. The low backscatter intensity is found in Nahant Roads, on the topographic high (President Roads) of the Reed Street Channel, in the channel between Nahant and Deer Island, and in the channel between Nahant and the Harbor Islands.

Approaches to Boston Harbor

The Approaches to Boston Harbor are characterized by areas with rough topography (sheet 1 and 2), elevated sea floor and high backscatter intensity (sheet 3 and 4), and areas of smooth topography and low backscatter intensity. The high backscatter intensity areas are typically covered by outcropping rock, boulders, and cobble. The low backscatter intensity areas are typically covered by fine-grained sediments. The sea floor in Nahant Roads and in the North and South Channels is characterized by low backscatter intensity and is covered by fine-grained sediments. The sea floor in Nahant Roads and in the North and South Channels is characterized by low backscatter intensity and is covered by fine-grained sediments. The sea floor in Nahant Roads and in the North and South Channels is characterized by low backscatter intensity and is covered by fine-grained sediments. The sea floor in Nahant Roads and in the North and South Channels is characterized by low backscatter intensity and is covered by fine-grained sediments.

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