



Product: OFR
Date: 03/20/06

NOT FOR NAVIGATIONAL USE

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

Sheet 4. Shaded relief topography of the seafloor colored by backscatter intensity.

By
Seth D. Ackeman, Bradford Butman, Walter A. Barnhardt, William W. Danforth and James M. Crocker

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 1:25,000. Sheet 5 is at a scale of 1:62,500. Sheet 1 shows sea floor topography in resolution: multibeam surveys unsegmented and colored by water depth. Sheet 2 shows sidescan sonar resolution: multibeam surveys unsegmented and colored by water depth. Sheet 3 shows sidescan sonar resolution: multibeam surveys unsegmented and colored by backscatter intensity with red tone shading. Sheet 4 shows shaded relief topography colored by backscatter intensity with red tone shading. High backscatter and low backscatter areas are identified by the shaded relief topography and the backscatter intensity. The backscatter intensity is a measure of the strength of the acoustic signal reflected from the seafloor and is related to the physical properties of the seafloor. The backscatter intensity is a measure of the strength of the acoustic signal reflected from the seafloor and is related to the physical properties of the seafloor. The backscatter intensity is a measure of the strength of the acoustic signal reflected from the seafloor and is related to the physical properties of the seafloor.

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 H15090, H01991, H11092, and H10194) by the NOAA Ship William G. Mearns. These cruises acquired sidescan-sonar data over an area of 150 km² and sidescan-sonar bathymetric data over an area of approximately 170 km². In addition, multibeam echosounder data were acquired over 60 km² (approximately 31% of the survey area). The multibeam echosounder data were collected in navigation channels and at approximately 400 m resolution. These data were used to generate the bathymetric maps. The sidescan-sonar data were used to generate the sidescan-sonar maps. The sidescan-sonar data were used to generate the sidescan-sonar maps. The sidescan-sonar data were used to generate the sidescan-sonar maps.

Features

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 the 22° 51' N, 70° 58' W and the 22° 51' N, 70° 58' W channels. The 22° 51' N, 70° 58' W channel is a narrow channel that runs north-south through the harbor. The 22° 51' N, 70° 58' W channel is a narrow channel that runs north-south through the harbor. The 22° 51' N, 70° 58' W channel is a narrow channel that runs north-south through the harbor.

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 sand and silt. 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.

Sea-floor units

Six sea-floor units defined by bottom type, backscatter intensity, surficial sediment texture and anthropogenic activity were distinguished within the study area (sheet 1). High-relief boulders and cobble, medium-relief boulders and cobble, low-relief gravel and sand, low-relief sand, and anthropogenic modification areas. These units were defined based on bathymetric, sidescan-sonar, and sidescan-sonar data. The sea-floor units are defined by bottom type, backscatter intensity, surficial sediment texture and anthropogenic activity.

High-relief boulders and cobble

High-relief boulders and cobble areas are characterized by local slopes of 1 to 4 degrees and high backscatter intensity. Bottom photographs and video in these areas show the sea floor covered by boulders, cobbles, and outcropping banks. No sediment samples could be obtained in these rocky areas. Most of the high-relief boulders and cobble areas occur within the outer harbor and the rocky ledge between Boston Harbor and the outer harbor.

Low-relief gravel and sand

Low-relief gravel and sand areas are characterized by a local slope of less than 1 degree and either high or medium backscatter intensity. Bottom photographs and video in these areas show the sea floor covered by gravel and sand. Low-relief gravel and sand areas are characterized by a local slope of less than 1 degree and either high or medium backscatter intensity.

Anthropogenic modification areas

Anthropogenic modification areas have been altered by human activity. The most easily identified man-made features are dredged channels and anchorage areas. The sea floor of Boston Harbor has been influenced by these activities. The dredged channels and anchorage areas are characterized by smooth topography and low backscatter intensity.

Acknowledgments

Funding for this program was provided by the Coastal and Marine Geology Program of the U.S. Geological Survey (USGS) and the Massachusetts Office of Coastal Zone Management (CMZ). We thank Steve Dwyer, Colter and Tony Wilco of CMZ for their encouragement and support and to G. Andrew Bauer and Capt. Emily Crocker of NOAA, National Ocean Service for facilitating the use of NOAA hydrographic data. Dan Brian, Brian Andrews, James Derry and Van-Don Ochi helped in data processing and preparing GIS products. Dana Barnhardt arranged the Open File Report in HTML. This report benefited from the review of James Derry, Mike Butman, and Tony Wilco.

References

Ackeman, S., Butman, B., Barnhardt, W.A., Danforth, W.W., and Crocker, J.M., 2006. High-resolution geologic mapping of the inner continental shelf, Boston Harbor and Approaches, U.S. Geological Survey Open File Report 2006-1008, 1:62,500.
Butman, B., Valentine, P.C., Danforth, W.W., Hayes, L., Smith, L.A., and Malhotra, T.J., 2004. Shaded relief, bathymetry, and sea floor topography of Massachusetts Bay and the Buzzards Bay region, offshore of Boston, Massachusetts. U.S. Geological Survey Geologic Investigation Map 1:250,000, scale 1:250,000. Available online at <http://pubs.usgs.gov/mis/02/>.
Marriner, D., 2004. Massachusetts Geographic Information System. Statewide Digital Elevation Model (1:50,000). Available online at <http://www.mass.gov/geoinfo/mis/04/>.
NOAA, 1998. National Oceanic and Atmospheric Administration, National Ocean Survey, Special Project Office, 1998. Sidescan Bathymetry. NCS Special Report 98-01. Available online at <http://pubs.erdc.gov/pubs/err/98/98-01/>.



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

Sheet 4. Shaded relief topography of the seafloor colored by backscatter intensity.

By
Seth D. Ackeman, Bradford Butman, Walter A. Barnhardt, William W. Danforth and James M. Crocker