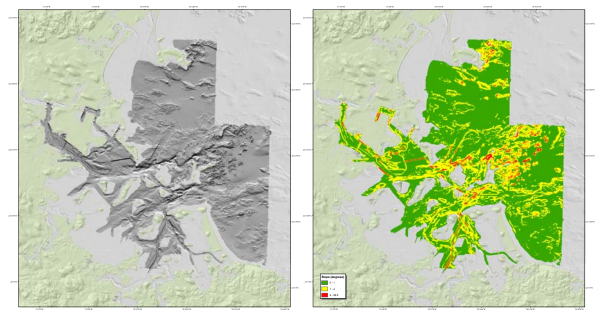
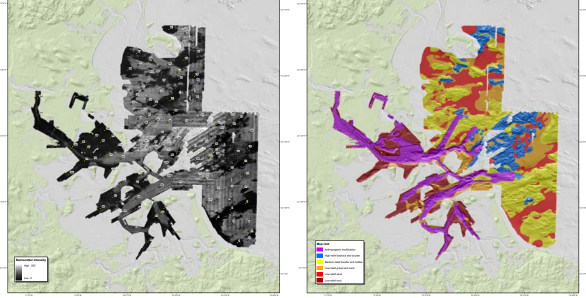
U.S. Geological Server Queen File Report
U.S. Deliverational of the Interface
U.S. Deliverational or the Interface
U.S. Geological Server Queen File Report
U.S. Deliverational or the Interface
U.S. Geological Server Queen File Report
U.S. Deliverational Or the Interface
U.S. Geological Server Queen File Report
U.S. Deliveration of the Interface
U.S. Geological Server Queen File Report
U.S. Deliveration of the Interface
U.S. Geological Server Queen File Report
U.S. Deliveration of the Interface
U.S. Geological Server Queen File Report
U.S. Deliveration of the Interface
U.S. Geological Server Queen File Report
U.S. Deliveration of the Interface
U.S. Geological Server Queen File Report
U.S. Deliveration of the Interface
U.S. Deliveration





NOT FOR MAKENTONE



Projection UTM Zone 18 Datum WOSSA

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

Sheet 5. Shaded-relief topography, slope, backscatter and descriptive map units of the seafloor.

By
Seth D. Ackerman, 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 2006-1

Map Sheet 5 : Shaded-relief topography, slope, backscatter and descriptive map units of the seaf

Introduction.

A series of five map sheets show the sea floor topopapity and package of Booton Herbor and Approaches. Sheets 1-4 ser as a seale of 12,0000. Sheet 1 sheets see floor topopapity and package of the season of 12,0000 sheets 1 sheets see floor topopapity of sheets sheet sheet sheet sheets sheet sheet sheets sheet sheets sheet sheets sheet sheet sheets sheets sheet sheets sheets sheets sheet sheets sheet sheets sheet sheets sheet sheets sheets sheet sheets sheets sheet sheets sheets sheet sheets sheets sheets sheets sheet sheets sheets sheet sheets sheet

These maps are produced as part of a cooperative after by the LLS. Celebrate Every (ISICS), IMM Messachaster Children of Cestal Zome Messagnessi (CSIV) and the National Cestal cand Anneather Administration (ISICAL) to systematically map the sea floor geology officers of Massachusetts and provi geologic formework information for recovers management, secretic research, invalidy and the public from map sharts are part of an USGS Open File Report (IcAlemma and others, 2006) describing data collection processing, and enablysing of opposity size of an area of sea for the CSIV and a collection of the CSIV and a collection of

### Date and Method

The half profits of sidence have detailed and of profits from the same client of any of shringers and stronger of the recipitate and the flower for the recipitate control of the control and the same flowers of the recipitate control of the control of the same flowers of the recipitate control of the contr

A composite bathymetry grid was constant from single-beam and mulbibases echocounter data and was used to create the shaded-self-ell image shown on these 11. Mulbibases recinocurried relative specified at a 7-mater grid internal for each of the four survey areas and single-beam echocounter data from surveys 17-mater grid 17/10094 were exposited in a 5-mater grid elevant. The single-beam enchocounter data from surveys 17/10091 were provided by NOAAs as a separate say file. Generic Mapping Tools (QMT), Polypert-send-heasist and juves used to create an extraordisc bathymetric grid using the "surface" rootine with a grid coil state of 50 m and a tension

The hydrographic surveys were designed for target identification and therefore NOAA collects overlap aidsecan-scene data to ensure compilate coverage of the sea floor. An Edgatech model 272-7 (100 kHz) are Norm 1-500 (365 kHz) some were used for the sidescen-sources surveys. System and vessel configuration overlap between and within included surveys. The sidescen-source surveys. System and one of comments of information in the search data.

The sidescan sonar data were mosaicked using PCI Geomatics and exported as geomferenced TIFF image file at 1 materipisal resolution. Tone-matching was applied in order to correct for the variations in dynamic range of

### Man Charle

The shock-sized bally-sized reage (schools 1 and 2) was created by writing assignating the same for the copyright not from an establish planning the root is poll as plan same position of 40 when he handows the copyright not be made of 40 when the same hand the copyright not be made of 40 when the same hand the enthrough the planning sized of 40 when the copyright not be the copyright

Sheets 3 and 4 display address—some backscather informally. The backscather informally is a relative measure of the reflectively of the material or this sea for soil address assignment in the some imaging on the usual of the shades of gain, ranging from lighter shades (representing leght) backscather values) to distinct shades of presenting less blockscather values. Divide cat sampling of the sea for seafferest, before length of the same needed in accountally interprat sollocates some backscather values), this general high backscather companies are needed in accountally interprat sollocates some backscather intervally. It general high backscather companies corresponsible sould out made year.

Some artifacts are present within the date. These include small highs and lows, and unnatural-fooling pattern oriented parallel or perspendicular to survey bediendes. Artifacts may be due to environmental conditions or search from data collection and processing. Tracklines were generally not perallel to the major charmital in Biolos minimizations in the ground processing. The perallel condition or server in the perallel condition or server in the perallel condition of the processing. The perallel condition of the perallel condition

Additional data are included on all sheets to show the regional topography in aveas adjacent to the survey. To the east, offshore of the new survey area, see floor topography in sheets relief view is shown at a resolution of impliced (Edurans and others, 2004). Inshere of the survey area and to the east, see allow coppaging generated for the NCANNOS estatisms bathymetry distables (NCAN, 1998) is shown in shaded-relief view at a resolution of 30 mipsias. Chamber topography shartcast from Massachusetts Coopraghts (Instruction System) (Massachusetts Coopraghts (Instruction System) (System) (System)

# Features

This study excompanies States in two freshing feature Coder Federa is a confinent agreemble to States Federa States (Institute Coder Federa Accessed States) and the machine agreemble to States Federa Federa States (Institute Coder Federa States) and the machine agreemble to States Federa Federa

The seafoor landscape varies from gently sloping sub-lidst flats to areas of rugged elevation enhibiting as much as 7 m of local related (sheet.1). The accountie backscatter interrally (sheet.2) illustrates the general distribution of auxiliar standards. The approaches to Botton Fastor and the designed negatives channels account the Harbo Islands are generally characterized by high backscatter, bedrock, boulder, cobbles, or derine shall bods. The new and Outer Harbor are primarily composed of fine-grained sudermarks, such as fine saud or mud, are



Map of other adjacent seafloor mapping projects. Area to the north in blue is the Nahant to Gloucester area

## Eastures (sentimen

-floor topography and surficial character in the study area very at scales of several meters and less. For pripe, high related budnock and buddery glacial deposits (till) are commonly exposed on the sea floor in close simily to flat-type deposits of first sediment (seat, must). Rocky areas sometimes contain isolated arradations of shelly sediment that are ponded in small cracks and other low-lying areas between rock errors.

### notes been blocker

The ballymaps and selected changes of the last file for the last file of t

Lost backlocabler infamily material covers most of the time Herbor, representing time-grained sediments (since 3, 4 and 5). Modeste backlocaber infamily covers in the shipping channel east of Casite Island and in 18 incrtham part of the Inner Harbor east of Bouton. The cover of the Ted Williams turnel is modesate backlocably The finest sediments sampled in this survey, at the mouth of the Myslic River, contained over 40% can be sedimented to the contract of the contract

## Boston Outer Herbo

The Chair feed contribution is feeder below and or single registry discretion field provides access to be from  $\ell$  of the contribution and the commonlist of discretion from the contribution of the commonlist of discretion from the contribution of the contribution o

In the colonic part of the Colon Methods is subjected for all details once managing were provide conclusion for each good page that the ordinates of thosis of the colonic formation for the ordinate for the colon of the colonic page of the colonic

## remarkes to Boston Harbo

Approaches to Boston Harbor are characterized by areas with rough topography (sheat 1 and 2), elevated floor and high backscatter intensity (sheat 3 and 4) and areas of arecosh topography and low backscatter male. The high-backscatter intensity areas are hypically covered by outcropping rock, boulders, cobbins and

The sea floor in President Roads and in the North and South channels is characterized by high backscatter. Bottom photographs and video at stations 44, 53, 54 (aheat 5) show primarily cobbles that were too coarse for retrievel, no sediment samples were collected in these areas. A station 50 in the South Channel the sea floor was a dense bed of museal shells. Ripples sends are found within a love backscatter region at station 45.

southwast of Daer billerd and north of the naveyation channel. In Bread Sound Here are features elevatived 4.5 m from the sunrounding sea floor and characterized by roug topography and high backscatter (e.g. centered mark 42° 22° 6° N, 70° 50° 16° W and mark 42° 24° 30° N, 70° 5 ° 6° W). The north or northeast facing side of these features rises askeptly should 3 m skove the surrounding as floor. Photographs show these features to be covered by gravel, cobbes and boulders. These features are nor floor through the wave enoded and renewbild ching his last rise in sea selvel, Isaving before the country of floor through the wave enoded and renewbild ching his last rise in sea selvel, Isaving before the country of the self-process of t

A series of high backscatter outcropping ledges lie east of the Brewster Islands, for example near 42° 20.1° N, 7 52.6° W. These ledges are bounded to the north by the Graves and to the south by Nantasket Roads and cov

East of Mantasiant them are two areas characterized by verified to grouping top to 4 m of local relief) and high hardcarder inferency. Bissed on before photographs and video, the local legisle show with digas—covered confront and boulder-to cobble-sized sediment. These outcop areas are separated by an approximately 700-m wide band characterized by uniform low backcarder; sediment samples and bottom pricingeplas dictained show

rescou individual high backsoatter targets in the Approaches, 4-6 m is regift on a side and less than a meter is, we interprede to be individual bookship and are do severed or meanly all of the areas outside the harbor with gh ase floor topography. Although the multibeam echosounder data resolves individual boulders in the Harbor stronches, the boulders are not observed in the sarryly administrated international applicance to these areas. The resolution is taken a service of the sarryly administrated pare observed less frequently writin the Harbor proproaches.

# sa-floor units

is see-floor unto defined by bottom slops, backscalter intensity, surficial sediment feature and arthropogenic civility were four drift with the study area (sheed 5). High-related bardock and bottock. Medium-reliel bourder and bottom, Low-relief gravel and sand, Low-relief sand, Low-relief sand, and Arthropogenic modification assis, have been assessed to the second section of the second section of the second section cores and attripretion data are available (about 155 brid). Bottom slope was calculated from the 3rd-gridded bathymotify the average slope between the certificipatal and the surrounding 8 points. Areas smaller than about 300

High-relief bedrock and boolder areas are characterized by local slopes of 4 to 30 degrees and high head-carter intensity. Bottom principages and video in these resists above the sea from covered by collecboulders or outcrepping bedrock; no sediment samples could be obtained in these rocky press. Most of the highrelief bedrock and boulder areas occur between the outcomest Herber Islands and the rocky ledges after

ledium-relief boulder and cobble areas are characterized by local alopes of 1 to 4 degrees and high ackscalter intensity. Bottom photos and video in these areas show the sea floor covered by gravel, cobbles and

ow-relief gravel and sand sreas are characterized by a local slope of less than 1 degree and either high or noticed (pathon is highlingly lackstater intensity and sandy sedments (e.g. stations 4.15 and 9.2; see sheet 13). Bottom photographs and video obtained in areas near these sandy samples show gravell and cobbin-sized sediment on a sandy or modely substancy or modely substancy.

Low-relief sand areas are characterized by local slope of less than 1 degree, predominately low backscatter intensity and uniform sandy sediments, confirmed by the sampling survey. Low-relief, low-backscatter sandy environments lie retirently within the appropriate to the Seaton Hauter.

Low-relief mud areas are characterized by local slope of less than 1 degree, predominately low backscalte intensity, and fine-grained muddy sediments, confirmed by the sampling survey. Low-relief muddy environments

infreopogenic modification reaso have been altered by horate activity. The most easily identified oran-made rifects are divegled channels and embrange areas. The sea floor of Genton Hatton that been rifluenced by their activities, including the disposal of divelop spoils, placement of artificial reafs, construction of pians, laying of plantes, and submarged weeks. Ames of Anthropogenic Modification comprise all five sea-floor environments

# Acknowledgements

Funding for this program was provided by the Cassist and Marries Geology Program of the U.S. Geological Survey (USGS) and the Massachusetts (Tick of Cassistal Zone Management (CEM). We then't Soams Format Cotter and Tiney Wildow of CEMN to their enconsegment and support and L. Dr. Andrew Season and Cept. Entry Andrews. Cassis Soams (Cept. Cept. Cept

#### Bothner, and Tony References

Ackerman, S., Butman, B., Bamhardt, W.A., Danforth, W.W., and Crocker, J.M., 2006, High-resolution gemapping of the inner continental shelf; Boston Harbor and Approaches. U.S. Geological Survey Ope





