

INTRODUCTION

This map is based on data from two survey phases. Newsum Sound was surveyed by the Canadian Hydrographic Service (CHS) in 2002 using the CGOS Matthew equipped with a Simrad EM 1002 echosounder. The western Bonavista Bay was surveyed with Simrad EM 300 echosounders. The remaining area was surveyed by CHS in 2008. On that occasion the CGOS Matthew had an EM 710 echosounder, and two Simrad EK60 echosounders.

BACKSCATTER

Multibeam systems record mean energy and time series of amplitudes returned in each beam. This mean energy is commonly called the backscatter amplitude. It is tempting to use this as a direct proxy for surface sediment type, but consideration of the physics of the problem presents a more complicated picture (Courtney and Shaw, 2000), and there exists no direct relationship between backscatter amplitude and surface sediment type. However, the angle of incidence and surface roughness do have a general correspondence between backscatter amplitude and surface sediment roughness that can be used for coarse mapping and sediment identification. Coarse gravels and cobble tend to be locally rough and return high-amplitude, wide-angle backscatter signals, while sands and fine-grained materials can be locally smooth with much lower backscatter.

EXTRACTION OF BACKSCATTER

Backscatter was extracted from the raw datagrams using in-house tools. Raw Kongsberg datagrams from the various sonar systems used were first converted to generic Control Format, an Open Source standard file format for bathymetry. The backscatter extraction software reads in grid files and creates raster files of backscatter amplitude corrected for beam-approximation. Coarse gravels and cobble tend to be locally rough and return high-amplitude, wide-angle backscatter signals, while sands and fine-grained materials can be locally smooth with much lower backscatter.

INTERPRETATION OF BACKSCATTER

The interpretation of backscatter in this area is preliminary, and based on very limited groundtruthing. This includes an uncalibrated acoustic and sampling survey of Newsum Sound (Bell, 2003). The backscatter data is binned, with areas of high backscatter and low backscatter. High backscatter values, indicating hard surfaces, correspond with bedrock, glacial diamict (B), and ice surfaces covering glaciomarine sediments. Low backscatter values in this area generally equate with mud with varying proportions of sand, silt, and clay. The mud generally accumulates in depressions and sheltered areas.

NEWSUM SOUND

Newsum Sound is a typical fjord, with steep sidewalls and a flat floor. The innermost part of the sound is floored by heavy mud or mud which forms a veneer over a submerged delta (A). Much thicker mud deposits cover the adjacent basin (B). The next section of the fjord (seaward) has very irregular topography with muddy seafloor (C), and also numerous areas where glacial sediments at the seafloor have high backscatter (D).

Newsum Sound proper contains the stratigraphic record typical of Newfoundland Bays: thick glaciomarine mud in the trough, overlain by about 10 m (on average) of postglacial mud which has low backscatter intensity (E). Off Hillys Avenue is an area of circular patches of high backscatter (F) indicating patches of debris spoil on the fjord floor. The fjord sidewalls (F) have a patchy appearance, with alternating areas of low backscatter (mud) and higher backscatter (muddy gravel or bedrock).

SWALE TICKLE

The Swale Tickle region lies between Newsum Sound and Cline Sound/Chandler Reach. It is a relatively shallow area with rugged bedrock topography that produces comparatively high backscatter values (G). However, mud or silt may have accumulated in potential depressions or depressions throughout the region (H). The area of high backscatter at J corresponds with a long ridge of silt - a glacial material that is probably related to bedding gravel at the seafloor.

CLIDE SOUND AND CHANDLER REACH

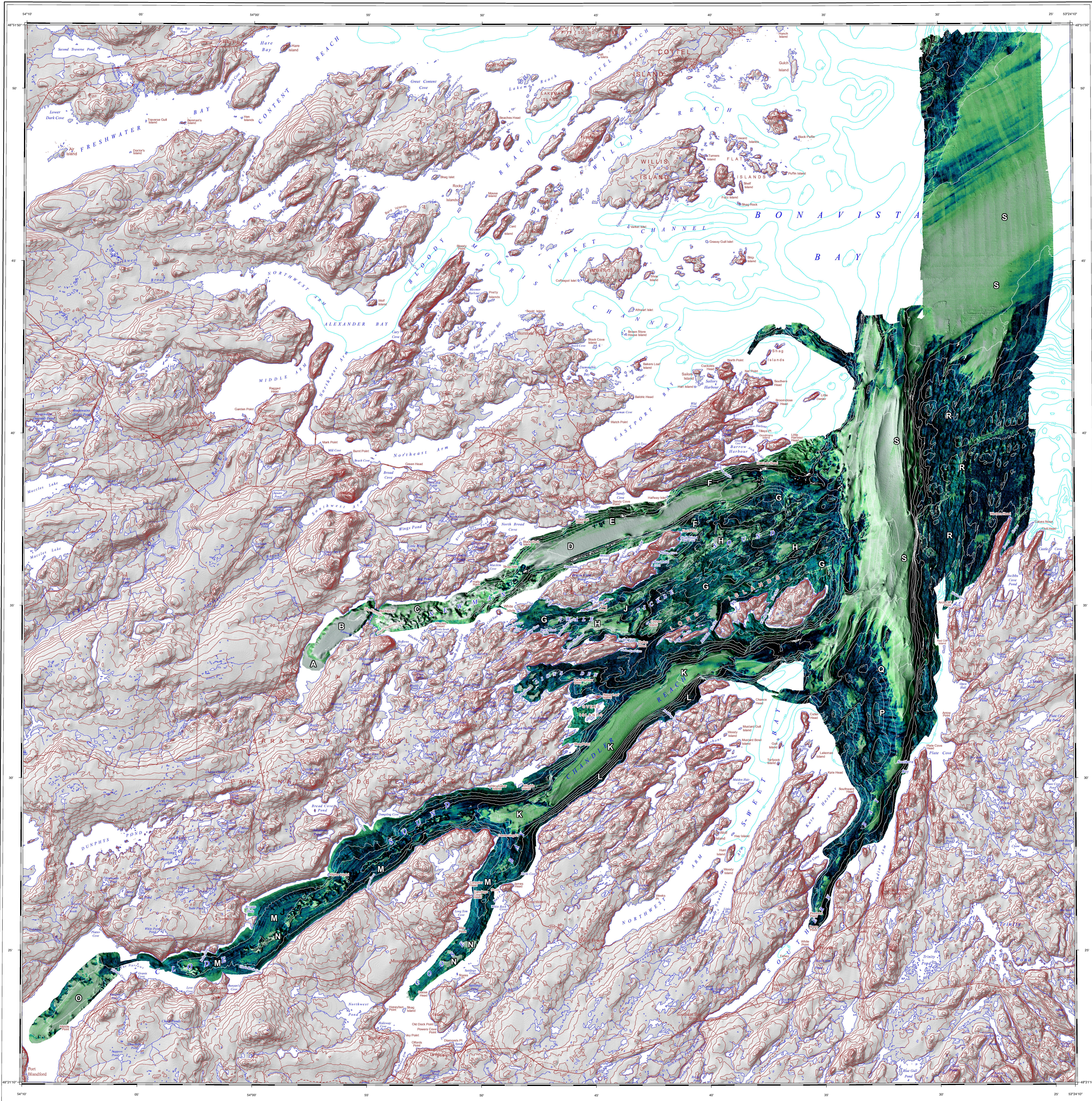
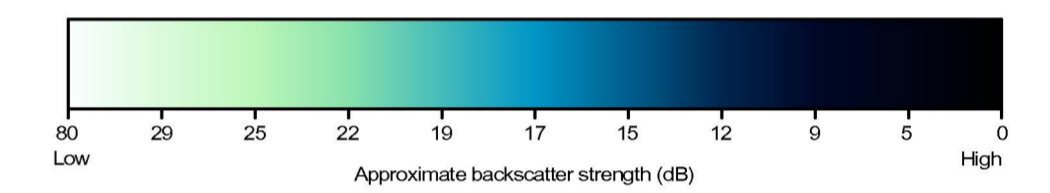
The floor of Chandler Reach has low backscatter (K), indicative of soft postglacial mud covering glaciomarine deposits. The floor of Chandler Reach has low backscatter (K), indicative of soft postglacial mud covering glaciomarine deposits. Beyond Chandler Reach the seafloor sediments display a complete change of character. The floor shows landslides, and mud of the sea floor has high backscatter, probably indicative of muddy gravels (M) associated with a submerged terrace of glacial deposits. The terrace has a tilted appearance, perhaps caused by the melting of stagnant glacier ice during deglaciation; the pile of silt with soft postglacial mud (N). A larger expanse of postglacial mud occupies the basin at the head of the fjord (O).

EASTERN AREAS

Bedrock at Fries high backscatter. In slightly deeper water (~130 m) the bedrock is mantled by thin glacial deposits with equally high backscatter. Rugged bedrock at the east side of the bay also has high backscatter (R). The deep central channel has low backscatter (S) and contains thick postglacial mud covering stratified glaciomarine mud.

REFERENCES

Bell, T., 2003. Report on Cruise Laser 2003. Survey in eastern Newfoundland coastal waters, fall 2003. Unpublished report, Department of Geography, Memorial University of Newfoundland, St. John's, Newfoundland.
Courtney, R.C. and Shaw, J., 2000. Multibeam bathymetry and acoustic reflectance mapping of the shelf seabed. *Geoscience Canada*, 32, 7, p. 31-42.



OPEN FILE 6618
BACKSCATTER STRENGTH AND SHADED SEAFLOOR RELIEF
BONAVISTA BAY
NEWFOUNDLAND AND LABRADOR
Scale 1:70 000 / Échelle 1/70 000

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This open file was produced by Natural Resources Canada in co-operation with Fisheries and Oceans Canada.
Multibeam bathymetric data collected by Canadian Hydrographic Service and Natural Resources Canada, 2008.
Multibeam backscatter data compiled by E. Patton and J. Shaw, 2009.
Digital cartography by P.A. Melbourn, Data Dissemination Division (DDO).

Digital base map (land area) from data compiled by Geomatics Canada, modified by GSC (Asstac).
Digital bathymetric contours in metres supplied by Canadian Hydrographic Service and GSC (Asstac).
Some geographical names subject to revision.
Elevations in feet above mean sea level.
Depth in metres below mean sea level.

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Map of Newfoundland and Labrador showing the location of Bonavista Bay.

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COMMISSION GÉOLOGIQUE DU CANADA
2011

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Recommended citation:
Patton, E. and Shaw, J., 2011. Backscatter strength and shaded seafloor relief: Bonavista Bay, Newfoundland and Labrador. Geological Survey of Canada, Open File 6618, scale 1:70 000.