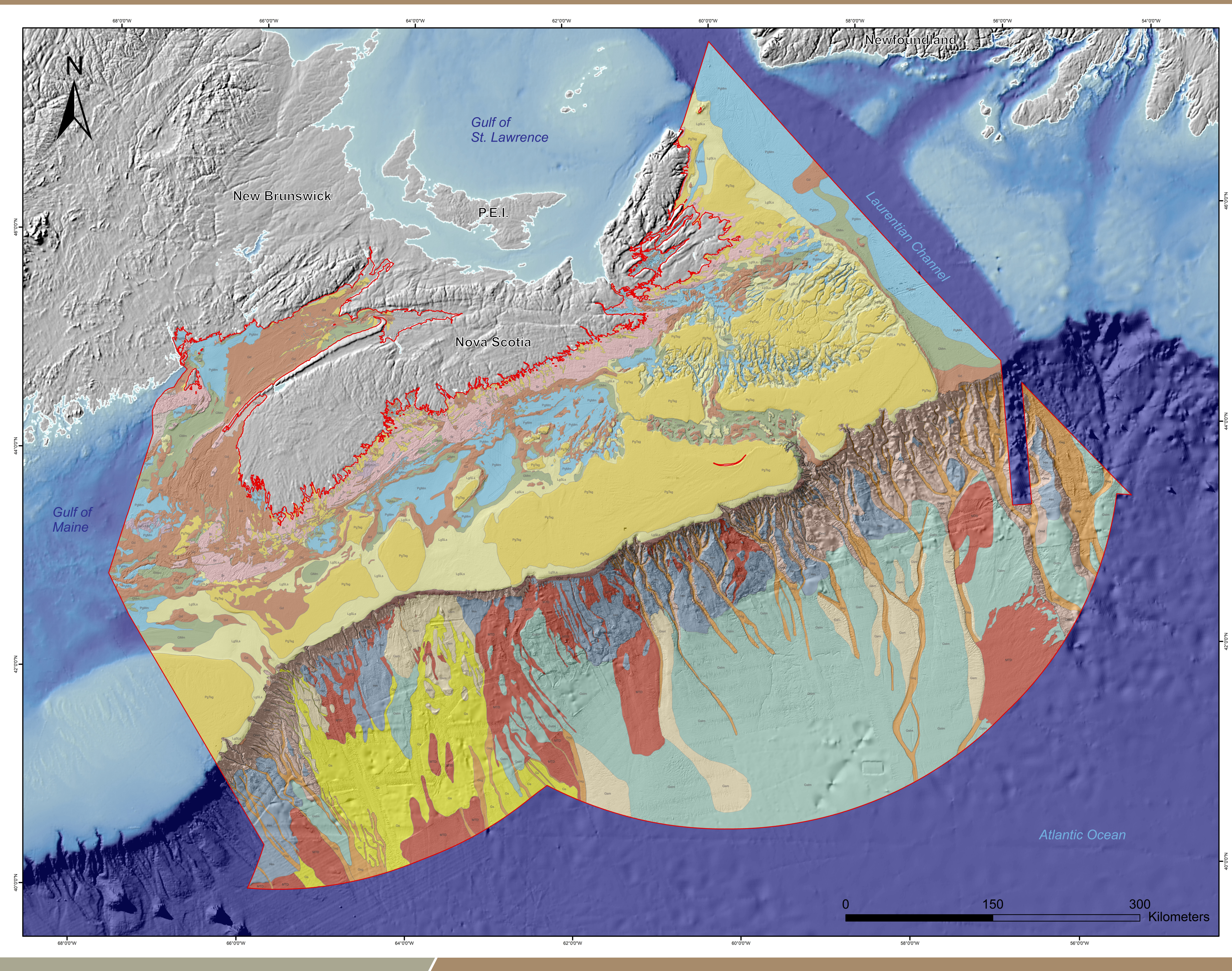
# Geological Survey of Canada Open File 8911 (revised)



## UPDATED SURFICIAL GEOLOGY COMPILATION OF THE SCOTIAN SHELF BIOREGION, OFFSHORE NOVA SCOTIA AND NEW BRUNSWICK, CANADA

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This poster presents the results of the updated surficial geology compilation of the Scotian Shelf Bioregion. Details about the context and objectives of this study, methods, detailed results and references are provided in the associated open file report.

|   | SURFICIAL GEOLOGY UN  |
|---|---|
|   | <b>Postglacial Transgressive Sand and G</b><br>than 120 m. Generally less than 1–2 m th<br>following glacial retreat when low sea-lev<br>environments during the subsequent tran-<br>swept off bank areas, contributing to she<br>transport pattern with sea level rise. Som<br>redistributed in the upper centimetres or<br>gravelly troughs with metres to hundreds<br>from time of glacial retreat in deeper wate<br>in current-influenced channels. |
|   | Undifferenciated Postglacial Sediment<br>nature of the deposit. Located on the she<br>and/or till outcrops. This interpretation is  |
|   | <b>Postglacial Marine Mud:</b> Mud consisting<br>early Holocene sea-level rise, where fine<br>drift and glacial marine mud. It is a latera  |
|   | Late Glacial Sublittoral Sand: Muddy s<br>bank edges and along submarine terrace<br>Late Pleistocene shoreline during sea lev<br>Some time equivalency with latest depos  |
|   | <b>Glacial Marine Mud:</b> Clayey to silty mud<br>or locally interfingering with the glacial dia<br>covered with postglacial mud (PgMm) in<br>eroded (up to several metres removed), of<br>beyond the ice sheet by proglacial meltwo<br>unit. Where present, clasts are generally   |
|   | <b>Glacial Diamict:</b> Poorly sorted homogenets to as glacial diamict or till where recognized occurs on the inner shelf as multiple more glacially sculpted surface (fluting or similar and shelf edge. Commonly overlain by sate elements, samples or homogeneous body deposition during the last glaciation, but we from west to east and from the shelf edge.  |
| า | Undifferenciated Bedrock or Glacial D<br>an undifferentiated, possibly patchy comb<br>bedding relief, strike, sharp and irregular<br>but equal relief. Further, they can occur ju<br>adequate resolution or further supporting  |
|   | <b>Bedrock:</b> Dominated by bedrock of variated diverse, older and competent rock types. Cenozoic age shales and sandstones. In hole or trough relief, reflecting alternating broad fold structure. Depressions are consolition of thin mud, sand, gravel and cobble or b  |
|   | SURFICIAL GEOLOGY UN  |
|   | Hemipelagic Mud: Silty and clayey mud<br>adjacent shelf. Clasts are likely ice-rafted<br>parts of the slope because it is thin, faithf  |
|   | <b>Proglacial Sand and Gravel:</b> Predomina high velocity sediment density currents a  |
|   | <b>Proglacial Sand:</b> Thin sand-rich sheets during the Late Pleistocene by sediment associated with turbidite sand sheets.  |
|   | Interbedded Sand and Mud: Sandy muc<br>commonly associated with large down-sle<br>sediment waves and/or flow lineations or  |
|   | Interbedded Silt and Mud: Silty mud, of<br>deposited during the Late Pleistocene be<br>sediment waves. May encompass more t   |
|   | <b>Glacial Overconsolidated Diamict:</b> Dia<br>heads where it crops out on the upper slo<br>scouring or removed by canyon erosion b<br>the till compared to underlying deposits a  |
|   |   |

PqU

LgSLs

GMr

BrGdU

Gsm

Omd

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**Overconsolidated Mud to Diamict:** Exhumed mud and diamict situated on canyon and mass-transport scarps. Middle Pleistocene and older overconsolidated sediment mostly exposed on canyon walls with progressive headwall and tributary erosion. Can locally have thin surficial cover of other map units. Comprises a wide range of deposits formed through the burial and compaction diagenesis of ice-margin, proglacial and hemipelagic sediment.

**Mass Transport Deposits:** Poorly sorted and structurally disturbed mud and sandy mud and clasts. Several to tens of metres thick. Headwall and sidewall scarps, chutes, and depositional lobes and wedges. Derived from mass failure of surficial sediments, locally repeated. Present on inter-canyon ridges and gullies over a range of water depths. Parent sediments mainly glacigenic, but failure masses locally incorporate older, more deeply buried (upper 10–50 m) and more consolidated material (can involve most map units). Rugose and lineation-rich morphology, commonly with ridge and trough oriented normal to downhill flow (rotational faulting) and transport chutes with downhill-oriented linear flow fabric. Less rugose where parent sediment disintegrated almost completely. Includes creep, slides, slumps, mass flows, slope failure complexes, but excludes turbidites. Includes only MTDs located at the sediment water interface, usually associated to most recent events. Buried MTDs with variable thickness cover (2–20 m) of units Gsm, Gstm and Hm are common in places but not identified on this map.

### CONTEXT

## SURFICIAL GEOLOGY LEGEND

### INITS ON THE SCOTIAN SHELF

**Gravel:** Predominately composed of sand, gravelly sand or patchy gravel. Generally present on banks and the inner shelf in water depths less thick, but much thicker on eastern outer shelf banks. Comprises the coarser remnants of reworked glacial deposits and other bank sediments evel exposed them to subaerial weathering and erosion. Reworked and transported by wave and current action in littoral and sublittoral ansgression (late Pleistocene and early Holocene). The finer grained sublittoral facies equivalents of this unit are LgSLs. Much of the sand was elf-edge canyon development (erosion) and thalweg deposits. Some was preserved in thick (many metres), prograded sheets in an evolving me entire banks were swept free of sand, leaving dominant gravel distribution. These sediments (up to small gravel size) can be reworked and r decimetres by bottom currents and storm waves. Patchiness is generally governed by diverse bedforms (dunes) generating sandy crests and ls of metres spacing, especially in shallow (<30 m) water. Relict bedforms can be locally preserved in deeper areas. Time-transgressive genesis, ater depths to present day in shallow water depths. Locally reworked into periodically active bedforms (sand with gravel troughs), locally deeper

ents: Characterized by a smooth surface in bathymetric data. Identified in areas where no further data beside bathymetry provide insight into the shelf, close to the coastline. Could either correspond to postglacial mud, postglacial sand or postglacial sand and gravel with possible bedrock is based on the context of the region and knowledge of the geological history of the area.

ting mostly of silty clay and clayey silt. Corresponds to the winnowing of silt and clay from glacial debris on banks during late Pleistocene and iner material was deposited in lower lying depressions. This postglacial sediment has a predominantly ponded sedimentary style. Overlies glacial eral equivalent to the postglacial sand and gravel. Mainly confined to basins and local depressions on the shelf.

v sand or silt with little gravel. Generally a thin (<1 metre) wedge, thinning significantly in deeper water depth. Generally restricted to a band along ices in water depths > 120 m, but may also be found in small embayments. Deposited in a mostly proglacial environment, along the littoral of the level low stand. Locally reworked into periodically active bedforms. May overlie glacial diamict and may underlie postglacial sand and gravel. osits of GMm and earliest PgMm and PgTsg.

In with variable content of scattered clasts. Distributed principally partially infilling large basins on the shelf in over 110 m water depth, overlying diamict map unit (Gd), near paleo-glacial margins. Up to tens of metres thick, generally >15 m, while thinning to zero at basin margins. Generally in basins, but in shallower water depths commonly occurs as pockets in smaller topographic lows. Locally the uppermost surface has been partly developing a thin (centimetres to decimetres) surficial sandy and/or gravelly lag (PgTsg). Deposited during the last glaciation (~20 to 14 ka) water plumes in a proximal to distal marine environment. Proximity of the ice front can be tens of kilometres distant, influencing the texture of the y ice-rafted debris while sand or mud layers were deposited from turbidity currents.

eneous mixtures of mud with matrix-supported sand, gravel and cobble clasts. Generally competent. Dense to very stiff. Diamict can be referred nized as being deposited in direct contact with ice. Diamict has strong glacigenic origin in the study area, but is not necessarily all till. Commonly praines at various scales. Less commonly occurs as drumlins, grounding zone wedges or variably thick (up to tens of metres) blankets with nilar glacial lineations), indicating a subglacial and glacial margin origin. Its upper surface is commonly iceberg-turbated along the flanks of banks sand and gravel and boulder lag deposits or by glacial marine mud and postglacial mud. Generally differentiated from map unit Br by geomorphic ody character where seismic profiles depict acoustic penetration which is not common in bedrock. Chronology assessments invariably indicate t with a complex and time-transgressive glacier flow and margin retreat pattern governed by basin and trough elements yet with a general retreat ge to the shoreline.

**Diamict:** Chaotic and rugose surface on bathymetric/topographic renderings. Located on the inner shelf close to the coastline. Characterized by mbination of map units Br and Gd. Bedrock and till are generally differentiated from detailed geomorphic elements; bedrock exhibits differential ar relief and acoustic basement while the diamict permits acoustic penetration, returns a homogeneous internal seismic character and smoother, juxtaposed or with Gd cover on bedrock. Thus, their differentiation can be challenging, especially where lacking appropriate survey data, ng data. This map unit encompasses areas where their differentiation is not sufficient to trace contacts beyond limited survey control.

rious types and ages. Inner shelf areas dominated by granite or very competent schist, shale, or quartzite of Paleozoic age. Generally more soff Cape Breton. Mid and outer shelf outcrops are rare, mainly in the canyon walls along the continental slope, and comprise less competent Inner shelf bedrock exposures are generally higher relief than in sediment-covered areas, exhibiting exposed mound or ridge and intervening ng rock types or differential glacial sculpting. Relief can also be governed by bedrock structure, jointed or faulted; regional patterns can follow ommonly partly sediment-filled, washed from the adjacent highs under past coastal conditions. This fill is generally patchy and can be composed boulder lags and less commonly pockets of till or moraines.

### **JNITS ON THE SCOTIAN SLOPE**

id, may contain sparse clasts. Mostly present on inter-canyon ridges. Generally 1 to 3 m thick. Deposited by suspension settling sourced from ed. Sand and mud layers deposited from turbidity currents in adjacent canyon thalwegs. This map unit may be under-represented across large hfully drapes underlying topography and thus may be largely unrecognized from most hydroacoustic images.

inantly comprised of mixed sand and gravel confined to large down-slope channels and canyon floors. Deposited during the Late Pleistocene by at the front of the ice sheet. May be covered in places with a thin drape of pelagic or hemipelagic sediment (Hm).

s on the mid to lower slope, generally associated with down-slope channels. Recognized largely from high acoustic backscatter values. Deposited It density currents at the front of the ice sheet. Mostly located on gently sloping deep-sea fans beyond the mouth of canyons. Generally

hud, often stratified, and may contain occasional ice-rafted debris. Up to tens of metres thick, generally preserved on the mid or upper slope and slope channels. Deposited during the Late Pleistocene, beyond the front of the ice sheet by sediment density currents. Generally associated with on levees, differentiating them from map unit Gstm. May have a very thin (decimeters) cover of Hm.

often stratified, and may contain occasional ice-rafted debris. Up to tens of metres thick, generally preserved on the mid to lower slope, beyond the ice sheet margin near the shelf edge by proglacial sediment density currents. Generally associated with levee deposits without e than one glaciation phase. On the western slope it comprises >15 m and overlies glacigenic debris flows.

Diamict of glacial origin (till) with interbedded mud and sand, deposited at the seaward limit of glaciers. Distributed at the shelf edge and at canyon slope between 300 m and 500 m water depth. Contact with its stratified proglacial equivalents in deeper water is commonly disturbed by iceberg n but less commonly interfingering with a broad but thin diamict wedge approximately marking the former glacial margin. A higher competence of a proglacial so moderate canyon retrogression.

