

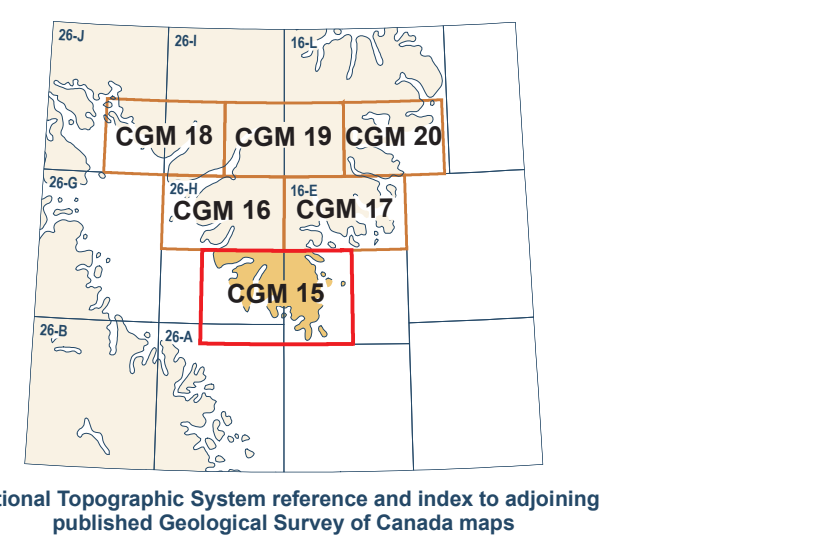
Figure 1. Two ancient coastal cirques with floors below sea level. Leppard Island. These cirques probably formed during periods of low eustatic sea levels (glaciation) when continental ice sheets did not reach this area in 2011/07.



Figure 2. Plateaux and fords near Cape Mercy. 2011/05/09

Abstract
 In 2009, as part of the GEM Program of the Geological Survey of Canada, Cumberland Peninsula east and southeast of the National Park was mapped. Mapping included several aspects of the region: Precambrian geology as well as Quaternary geology. Regional maps were compiled for geomorphological and geochronological purposes and reviews and other reports were prepared for geomorphic exposure dates and the eastern part of the peninsula is today an area of intensive glacial and evidence has experienced the style of glaciation throughout the Quaternary. During the last glacial maximum (20–25ka), marine glaciers advanced to form regional ice divides and the maximum ice extent in Cumberland. During the last glacial maximum (20–25ka), the glaciers were in contact with the Laurentide Ice Sheet in Cumberland Sound. Despite possibly repeated glaciation, substantial areas show little or no sign of glacial erosion and main terrace surfaces marked with block beds and bars.

Résumé
 En 2009, dans le cadre du programme GEM, la péninsule de Cumberland à l'est et au sud-est du parc national a été cartographiée. Les cartes régionales ont été compilées à des fins de cartographie géomorphologique et géochronologique, ainsi que des rapports et d'autres documents à des fins de documentation des dates d'exposition aux rayonnements cosmogéniques. Pendant le dernier maximum glaciaire (20–25ka), les glaciers ont avancé jusqu'à former des lignes de partage glaciaire au-dessus des montagnes. L'élévation glaciaire provenant de ces lignes de partage glaciaire couvrait une grande partie encore toute la région et formait des divisions régionales de glaciation. Durant le dernier maximum glaciaire (20–25ka), les glaciers étaient en contact avec la feuille Laurentide dans le sonde Cumberland. Malgré plusieurs glaciations, de vastes zones n'ont subi que peu ou pas de érosion glaciaire et les surfaces de la terrasse marquées de champs de blocs et de barres.



Cover Illustration
 Uluksua Glacier, Cumberland Peninsula. Photograph by A.S. Dyle, 2002/05

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CANADIAN GEOSCIENCE MAP 15
 (preliminary version)
SURFICIAL GEOLOGY
HOARE BAY—ABRAHAM BAY
NORTH
 Baffin Island, Nunavut
 1:100 000



SURFICIAL DEPOSITS

QUATERNARY

HOLOCENE

- Medialacial**
 - Ww** Low-lying (ca. 1–100 m thick) forming colluvial and polythermal (ice caps and cirque and valley glaciers; extent as of AD 1858 with AD 2000 extent superimposed).
 - Tll** Nonsorted glacial debris commonly very bouldery with a silty sand matrix.
 - ntm** Lateral moraine stratigraphy: 0–100 m high moraine ridges with core deposits, being slopes on shallowly buried glacial ice cores and associated ground moraine with thin glacial till deposits, distinguished from older moraines by lack of mature kames and stilt columns.
- POSTGLACIAL (including Neoglaciation)**
- FLUVIAL SEDIMENTS:** alluvium, gravel and sand deposited beyond primary influence of Holocene glaciers.
 - Alf** Alluvial fans: gravel and sand commonly bouldery, with detrital organic layers and loess soils, 1–20 m thick, formed by steep-gradient streams and debris flow during thames and fires.
 - Ap** Alluvial plains: gravel and sand, 1–10 m thick.
 - Al** Alluvial terraces: gravel and sand, 1–10 m thick, above limit of modern flooding.
- COLLUVIUM:** block and rubble accumulations, 1–50 m thick
 - Cl** Colluvial fan deposits: blocky to gravelly debris-flow accumulations mixed with silt, 1–20 m thick, formed by debris flows from glacial ice, typical of normal slopes (Ca) at the ends of prominent debris hopper in剖. Surface slopes less than angle of repose but steeper than those of alluvial fans.
 - Ca** Talus: generally active accumulations of blocks and rubble, as much as 50 m thick, forming fans between areas of angle of repose below cliffs derived from rock falls.
 - Cr** Rock glacier debris: silty, generally 10–50 m thick, formed by lateral flow of buried ice from high glaciers, irregular terraces on some rivers stable and well vegetated; most rivers stable; some rivers are in process of forming.
- MARINE SEDIMENTS:** gravel, sand, silt, and minor clay, 1–30 m thick, deposited in beach, estuarine, and offshore environments during deglaciation.
 - Mr** Beach sediments: gravel and sand, commonly bouldery, 1–5 m thick, forming raised beach ridges and swales and the modern, transgressive beach, a barrier beach in places.
 - Md** Deltic sediments: sand and gravel, typically overlying fine sand and silt bottomlands, 5–20 m thick, forming raised terraces, terraces of marine limit formed at or near the margin.
- EARLY HOLOCENE AND WISCONSINAN**
- GLACIOLUVIAL SEDIMENTS:** gravel and sand, 1–10 m thick, deposited behind, at, and in front of the ice margin.
 - GFf** Proglacial outwash: gravel and sand, 1–10 m thick, forming fan-shaped deposits.
 - GFp** Proglacial outwash: gravel and sand, 1–10 m thick, forming inactive terraced plains.
 - GFt** Proglacial outwash: gravel and sand, 1–10 m thick, forming terraced deposits.
- TLL** Nonsorted bouldery diamictites, 1–40 m thick, deposited in subglacial and to marginal environments, little compositionally reflecting underlying bedrock.
 - Tm** Lateral moraine stratigraphy: 0–100 m high ridges and hummocks composed mainly of 10 probably varying sediment-rich glacial ice cores, forming lateral and end moraine ridges and low exposures, commonly unconsolidated, formed during ice-marginal recession; moraine crests marked due to colluviation during partial deglaciation of ice cores, marks somewhat more sandy and less silty than forming ground moraine; locally contains ice-contrast stratified drift and outwash.
 - Tp** Rock-glaciated moraine: ice-cored and/or lateral moraine, 0–40 m high, developed from original site of glacial deposition by cover-ice flow of ice-delta ridges; 80 m wide in places with some commonly act as local high levels for some accumulations, hence difficult to distinguish from Cl in places; many stable marks.
 - Tv** Till mounds: variably bouldery (10–60% cover, typically 20–40%); dimension with sand matrix, 1.5–2 m thick and discontinuous, may form a thick underlying bedrock.
 - Tb** Till mounds: variably bouldery (10–60% cover, typically 20–40%); dimension with silty sand matrix, 2–10 m thick, sufficiently thick to obscure relief of underlying bedrock.
- PRE-WISCONSINAN**
- Ww** Residual: boulder-strewn rock rubble and gravel, 1–2 m thick, mantling bedrock, formed by disintegration of Precambrian bedrock into the Late Glacial Maximum but including sparse erratics and possibly morphologically degraded as to be locally indistinguishable from Holocene debris in detail; matrix with typically 60–90% block cover; finer rubble and grain on coarse micaceous matrix of Cumberland Batholith; interglacial loess 1–4 m high, bedrock surface shows little or no sign of glacial scouring, hence remains in situ; Quaternary loess, mainly fine to gritty, glacial till boulders, sand and gravel, but an indistinctly steep boulder clay; most surfaces probably covered by colluvial debris during one or more glaciations.

PRE-QUATERNARY

ROCK: various compositions and Precambrian ages.

- R1** Cambrian: massive, typically hundreds of metres high, forming scattered but including sparse erratics and possibly morphologically degraded as to be locally indistinguishable from Holocene debris in detail; matrix with typically 60–90% block cover; finer rubble and grain on coarse micaceous matrix of Cumberland Batholith; interglacial loess 1–4 m high, bedrock surface shows little or no sign of glacial scouring, hence remains in situ; Quaternary loess, mainly fine to gritty, glacial till boulders, sand and gravel, but an indistinctly steep boulder clay; most surfaces probably covered by colluvial debris during one or more glaciations.
- R2** Devonian: massive, typically hundreds of metres high, forming scattered but including sparse erratics and possibly morphologically degraded as to be locally indistinguishable from Holocene debris in detail; matrix with typically 60–90% block cover; finer rubble and grain on coarse micaceous matrix of Cumberland Batholith; interglacial loess 1–4 m high, bedrock surface shows little or no sign of glacial scouring, hence remains in situ; Quaternary loess, mainly fine to gritty, glacial till boulders, sand and gravel, but an indistinctly steep boulder clay; most surfaces probably covered by colluvial debris during one or more glaciations.

GLACIER (ice margin for 2009 from SPOTS satellite imagery)

- Geological boundary (defined)
- Geological boundary (estimated)
- Fluted bedrock (direction known)
- Lateral moraine
- Lateral meltwater channel: barb on upslope side
- Proglacial meltwater channel
- Cirque
- Atter (ice flow direction known)
- GFf
- GFp
- GFt
- Glacial lake limit
- Dike
- Field observation (point colour relative to geological units)
- Strike (ice flow direction known)
- Strike from literature (Kaplan et al., 2001)
- Station, marine shoreline elevation in metres
- Station, marine shoreline elevation in metres from literature (Kaplan, 2001)

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Canadian Geoscience Maps
 Cartes géoscientifiques du Canada

Canada

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SURFICIAL GEOLOGY
HOARE BAY—ABRAHAM BAY
NORTH
 Baffin Island, Nunavut
 1:100 000

Map projection: Universal Transverse Mercator, zone 20, North American Datum 1983
 Base map: at the scale of 1:50 000 from Natural Resources Canada, with modifications.
 Elevation: in metres, mean sea level
 Mean magnetic declination: 2011, 2040 (approx) decreasing 27.6° annually. Readings vary from 32° 47' W in the SW corner to 32° 02' W in the NE corner of the map.

The Geological Survey of Canada welcomes comments or additional information from users. The map conforms to the ISO 10000 standard used by the Scientific and Technical Publishing Services Quality Management System.

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