

SURFICIAL DEPOSITS

QUATERNARY

HOLOCENE

NEOGLACIAL

Ice: glacial ice, 1-400 m thick forming cold-based and polythermal plateau ice caps and cirque and valley glaciers; extent as of AD 1958 with AD 2008 extent superimposed

GLACIOFLUVIAL SEDIMENTS: gravel and sand, 1-10 m thick, deposited beyond the ice margin

rGF Proglacial outwash fan: gravel and sand, 1-10 m thick, forming fans

rGFp Proglacial outwash plain: gravel and sand 1-10 m thick, forming active terraces

TILL: nonsorted glacial debris commonly very bouldery with a silty sand matrix

Latero-frontal moraines: 5-100 m high marine ridges with over-stepped, falling slopes on shallowly buried glacier ice cores and associated ground moraine with minor glaciofluvial sediments; distinguished from older moraines by lack of mature loam and plant cover.

POSTGLACIAL (including Neoglacial)

FLUVIAL SEDIMENTS: alluvium; gravel and sand deposited beyond primary influence of Holocene glacier

Alluvial fans: gravel and sand commonly bouldery, with detrital organic layers and buried soils, 1-20 m thick, formed by steep-gradient streams and debris flows forming channels and levees.

Ap Alluvial flood plains: gravel and sand, 1-10 m thick

COLLUVIUM: block and rubble accumulations, 1-50 m thick

Landslide deposits: rock avalanche debris of coarse blocks, 10 or more metres thick, derived from cliff failure.

Cf Colluvial fan deposits: blocky to gravely debris-flow accumulations mixed with scree, 1-10 m thick, traversed by narrow channels and debris levees; typically interrupt scree slopes (Ca) at the exits of prominent debris hopper in cliff.

Ca Talus: generally active accumulations of blocks and rubble, as much as 50 m thick forming talus (scree) aprons at angle of repose below cliffs, derived from rock falls.

Cr Rock glacier debris: talus, generally 10-50 m thick, deformed by interstitial flow of buried ice 10 m thick glaciers; irregular terraces on talus slopes with transverse ridges on trends above steep frontal risers; some rises stable and well vegetated, most rises unstable, unvegetated, and at angle of repose.

MARINE SEDIMENTS: gravel, sand, silt, and minor clay, 1-20 m thick, deposited in bays, deltas, and offshore environments during regression of proglacial sea

Mf 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 bottomset beds, 5-20 m thick, forming raised terraces; terraces at marine limit form a step-like sequence

EARLY HOLOCENE AND WISCONSINAN

GLACIOFLUVIAL SEDIMENTS: gravel and sand, 1-10m thick, deposited behind, at, and in front of the ice margin

GFf Proglacial outwash fan: gravel and sand, 1-10 m thick, forming fan-shaped deposits

GFp Proglacial outwash plain: gravel and sand, 1-10 m thick, forming inactive terraced plains

GFt Terraced sediments: gravel and sand, 1-10 m thick, forming terraced deposits

TILL: nonsorted bouldery diamictics, 1-40 m thick, deposited in subglacial and ice marginal environments; lithic composition generally reflecting underlying bedrock

Tm Latero-frontal moraines: 5-40 m high ridges and hummocks comprised mainly of till probably overlying debris-rich glacier ice cores, forming lateral and end moraine ridges and less organized, hummocky accumulations formed during ice-marginal recession; moraine crests muted due to colluviation during partial deglaciation of ice cores; matrix somewhat more sandy and less clay than till forming ground moraine, locally contains ice-contact stratified drift and outwash

Tp Rock-glaciated moraines: ice-core end or lateral moraines, 5-40 m high, displaced from original site of glacial deposition by down-slope flow of ice-debris mixture; till mixed in places with scree, commonly act as local base level for scree accumulation; hence difficult to distinguish from Cr in places; mainly stable rises

Tv Till veneer: variably bouldery (10-60% cover; typically 20-40%) diamictic with silty sand matrix, 0.5-2 m thick and discontinuous, insufficiently thick to obscure relief of underlying bedrock

Tb Till blanket: variably bouldery (10-60% cover; typically 20-40%) diamictic with silty sand matrix, 2-10 m thick, sufficiently thick to obscure relief of underlying bedrock

PRE-WISCONSINAN

Residuals: tillstone, rock rubble, and grus, 1-2 m thick, mantling bedrock; formed by disintegration of Precambrian bedrock prior to Last Glacial Maximum; but including some sand and possibly moraine locally degraded old till; tonalite tillstone comprised of metre-scale blocks in diamict matrix, with typically 60-70% block cover; fine rubble and grus on coarse monzogranite of Cumberland Batholith, interrupted by tons 1-6 m high; bedrock surface shows little or no sign of glacial scouring; hence retains its pre-Quaternary form, mainly on flat or gently graded, off-sloped, upland plateau, but on moderately steep slopes in places; most surfaces probably covered by cold-based ice during one or more glaciations

BEDROCK

PRE-QUATERNARY

ROCK: rock of various compositions and Precambrian ages; Cumberland Batholith comprised largely of monzogranite dominant west of Kongait Fjord, tonalite and melaschistone further east

R1 Cliffs: major escarpments, typically hundreds of metres high, forming serrated faces with multiple debris hoppers; glacially scoured surfaces removed by postglacial scarp retreat products (talus or sublimated) talus accumulations

R2 Scoured rock: hilly and hummocky surfaces with talus basins and ice moulded embayments resulting from glacial scouring and with patchy veneers of till; commonly depleted of matrix material, probably covered by warm-based ice during stadial intervals of Wisconsin Glaciation, including Last Glacial Maximum

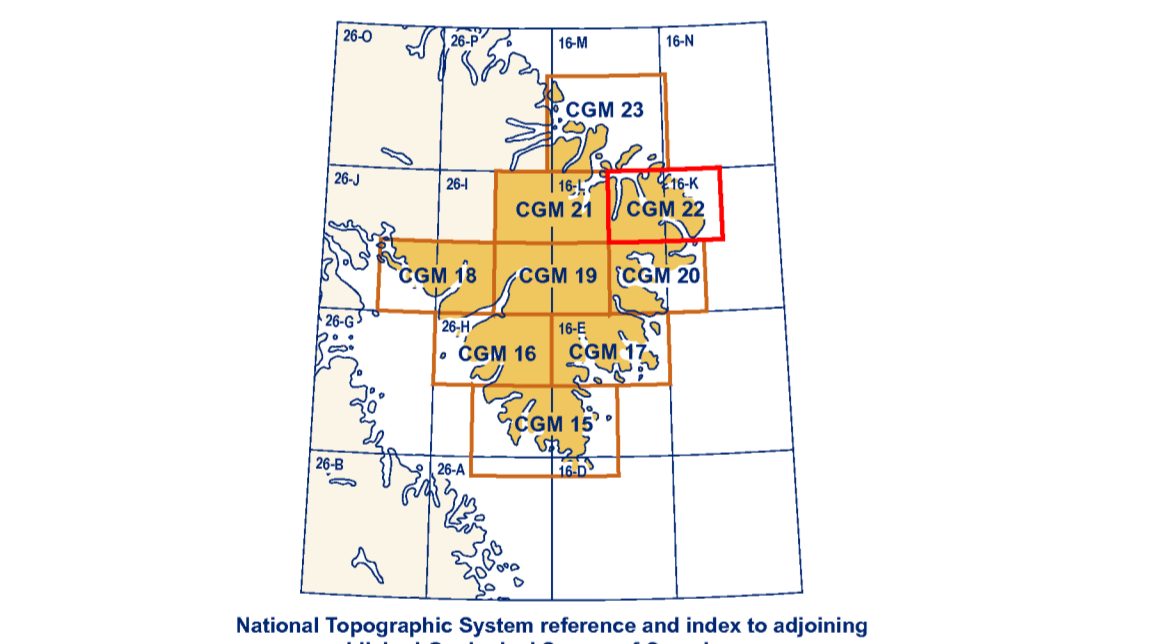
Geological boundary (defined)
 Geological boundary (gradational)
 Fluted bedrock (direction known)
 Latero-frontal moraine
 Lateral meltwater channel; barb on upslope side
 Cirque
 Arête
 Arête
 Cliff
 Dyke
 Field observation (point colour relative to geological units)

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 regional Precambrian geology as well as the Quaternary geology. Regional till was sampled for sedimentological and geochemical purposes, and moraines and other deposits were sampled for cosmogenic exposure dating. The eastern part of the peninsula is today an area of intensive alpine glaciation and evidently has experienced this style of glaciation throughout the Quaternary. During the last glacial maximum (28-12ka), alpine glaciers thickened to form regional ice divides over the mountains, ice flow from these divides covered most, possibly all, of the region and supplied ice streams along several fronts. This local ice condensed with the Laurentide ice Sheet in Cumberland Sound. Despite possibly repeated glaciation, substantial areas show little or no sign of glacial erosion and retain Tertiary surfaces mantled with block fields and tors.

Résumé

En 2009, dans le cadre du programme GEM, la Commission géologique du Canada a cartographié les régions de la péninsule de Cumberland à l'est et au sud-est du parc national. La cartographie incluait plusieurs aspects de la géologie régionale précambrienne de même que la géologie du Quaternaire. Des échantillons de till régional ont été effectués à des fins de datation cosmogénique et géochimiques ainsi que des moraines et d'autres dépôts. La partie est de la péninsule est aujourd'hui une région de glaciation alpine intense et de toute évidence, ce type de glaciation existait durant le Quaternaire. Durant le dernier maximum glaciaire (28-12ka), les glaciers alpins se sont épaissis pour former des lignes de partage glaciaire au-dessus des montagnes. L'écoulement glaciaire provenant de ces lignes de partage glaciaire couvrait une grande partie environ toute la région et formait des courants glaciaires en bordure de plusieurs fronts. Cette glace locale entrait en contact avec l'Islandais laurentidien dans la baie Cumberland. Malgré plusieurs glaciations, des régions importantes ne montrent que très peu ou même aucun signe d'érosion glaciaire et retiennent les surfaces de Tertiaire recouvertes de champs de blocs et de tors.



Cover illustration: Unalakleet, Cumberland Peninsula. Photograph by Art Dyke, 2002-255

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CANADIAN GEOSCIENCE MAP 22
SURFICIAL GEOLOGY
CAPE DYER NORTH
 Baffin Island, Nunavut
 NTS 16-L northeast and NTS 16-K northwest
 1:100 000