



SURFICIAL DEPOSITS	
<b>QUATERNARY</b>	
<b>NEOGLACIAL</b>	
	Ice-glacier ice, 1-400 m thick forming cold-based and polythermal plateau ice caps and cirque and valley glaciers, except as AD 1958 with AD 2008 water superimposed.
<b>GLACIOFLUVIAL SEDIMENTS: gravel and sand, 1-10 m thick, deposited beyond the ice margin</b>	
	<b>HOFP</b> Proglacial outwash fan: gravel and sand, 1-10 m thick, forming fans.
	<b>HOFPp</b> Proglacial outwash plain: gravel and sand 1-10 m thick, forming active terraces.
	<b>Tb1</b> Nonsorted glacial debris commonly very bouldery with a silty sand matrix.
	<b>Tb2</b> Lateral-frontal moraine: 5-100 m high moraine ridges with over-shoulder, facing slopes on shallowly bedded glacial ice cones and associated ground moraine with minor glaciofluvial sediments, distinguished from older moraines by lack of mature loam and peat covers.
<b>POSTGLACIAL (including Neoglacal)</b>	
<b>FLUVIAL SEDIMENTS: silt, sand, gravel and sand deposited beyond primary influence of Pleistocene glaciation</b>	
	<b>Af</b> Alluvial fans: gravel and sand commonly bouldery, with detrital organic debris and buried soils, 1-20 m thick, formed by steep-gradient streams and debris flows forming chutes and levees.
	<b>Ap</b> Alluvial flood plains: gravel and sand, 1-10 m thick.
	<b>Al</b> Alluvial terraced sediments: gravel and sand, 1-10 m thick, above limit of modern flooding.
<b>COLLUVIUM: block and rubble accumulations, 1-50 m thick</b>	
	<b>Cr</b> Colluvial fan deposits: blocky to gravelly debris-flow accumulations mixed with silt, 1-50 m thick, truncated by stream channels and debris flows, typically interrupting slope slopes (Cp) at the rock of prominent debris hogback or cliff; surface slopes less than angle of repose but steeper than those of alluvial fans.
	<b>Ca</b> Talus: generally active accumulations of blocks and rubble, as much as 50 m thick forming blue (scree) aprons at angle of repose below cliffs derived from rock falls.
	<b>Cs</b> Rock glacier debris: silty, generally 10-50 m thick, defined by intertidal flow of buried ice to form glacial lobes, irregular terraces on talus slopes with transverse ridges on broad above steep frontal risers; some debris stable and well-sorted, most more mobile, unsorted, and at angle of repose.
<b>MARINE SEDIMENTS: gravel, sand, silt, and minor clay, 1-20 m thick, deposited in beach, deltaic, and offshore environments during regression of postglacial sea</b>	
	<b>Mb</b> 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.
	<b>Md</b> Deltaic sediments: sand and gravel, typically overlying fine sand and silt bottomed beds, 5-20 m thick, forming raised terraces, terraces at marine limit formed at or near the ice margin.
<b>EARLY HOLOCENE AND WISCONSINAN</b>	
<b>GLACIOFLUVIAL SEDIMENTS: gravel, sand, silt, and minor clay, 1-10 m thick, deposited in littoral and deeper water environments in glacially dammed lakes</b>	
	<b>GL</b> Beach or deltaic sediments: sandy gravel, 1-10 m thick, typically formed at the maximum lake extent.
	<b>GLn</b> Nearshore proglacial sediment: sand, silt, and minor clay, 1-2 m thick.
<b>GLACIOFLUVIAL SEDIMENTS: gravel and sand, 1-10m thick, deposited behind, at, and in front of the ice margin</b>	
	<b>GF</b> Proglacial outwash fan: gravel and sand, 1-10 m thick, forming fan-shaped deposits.
	<b>GFp</b> Proglacial outwash plain: gravel and sand, 1-10 m thick, forming inactive terraced plateaus.
	<b>GFt</b> Terraced sediments: gravel and sand, 1-10 m thick, forming terraced deposits.
<b>Tb1: nonsorted bouldery diamictites, 1-40 m thick, deposited in subglacial and ice marginal environments, lithic composition generally reflective of underlying bedrock</b>	
	<b>Tb2</b> Lateral-frontal moraine: 5-40 m high ridge and hummocks composed mainly of till probably overlying debris-rich glacial ice cones, forming lateral and end moraine ridges and low-angled, hummocky accumulations formed during ice-marginal recession; moraine crests marked due to colluviation during partial deglaciation of ice cones, marks somewhat more sandy and less silty than till forming ground moraine; locally contains ice-contact stratified drift and outwash.
	<b>Tr</b> Rock-glaciated moraine: ice-cored end or lateral moraine, 5-40 m high, distanced from original site of glacial deposition by down-slope flow of ice-debris mixture; till mixed in places with silt, commonly act as local base level for new accumulations; lower difficult to distinguish from Cr in places, mainly stable risers.
	<b>Tl</b> Till veneer: variably bouldery (10-60% cover, typically 20-40% diameter with silt and mud, 0.2-2 m thick and discontinuous, mudstone thick to obscure relief of underlying bedrock.
	<b>Tb</b> Till blanket: variably bouldery (10-60% cover, typically 20-40% diameter with silt and mud, 2-10 m thick, sufficiently thick to obscure relief of underlying bedrock.
<b>PRE-WISCONSINAN</b>	
	<b>Ww</b> Residuals: felsenmeer, rock rubble, and gravel, 1-2 m thick, mantling bedrock, formed by deterioration of Pleistocene bedrock prior to the Last Glacial Maximum but including some erratics and possibly morphologically degraded till; locally bedrock composed of meta-sedimentary rocks in felsenmeer, with typically 60-80% block cover; finer rubble and gravel on coarse till; moraine form, many on flat or gently graded, cliff-bounded, upland plateau, but on moderately steep slopes in places; most surfaces probably covered by cold-based ice during one or more glaciations.
<b>BEDROCK</b>	
<b>PRE-QUATERNARY</b>	
<b>ROCK: rock of various compositions and Precambrian ages; Cumberland Batholith comprised largely of monzogranite dominant west of Kongak Fjord, tonalite and metasediments further east</b>	
	<b>R1</b> CFBs: major outcrops, typically hundreds of metres high, forming serrated faces with multiple debris hogbacks; glacially scoured surfaces removed by proglacial scarp retreat producing fans of sedimentary talus accumulations.
	<b>R2</b> Scoured rock: hills and hummocky surfaces with lake basins and ice-moulded embayments resulting from glacial scouring and with patches of veneers of till; commonly evidence of matrix material, probably covered by asymmetrical ice during medial intervals of Wisconsin Glaciation, including Last Glacial Maximum.
	Geological boundary (arbitrarily)
	Geological boundary (grabenline)
	Limit of mapping
	Fluted bedrock (direction known)
	Lateral-frontal moraine
	Lateral meltwater channel, bars on upstee side
	Proglacial meltwater channel
	Cirque
	Cliff
	Arête
	Glacial lake limit
	Dike
	Field observation point (azimuth relative to geological unit)
	Station, marine shoreline elevation in metres from literature (Dyke, 1977; Kujala et al., 2001; England and Andrews, 1973; Phéasant and Andrews, 1973; Nelson, 1980)

**REFERENCES**

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**Abstract**

In 2009, as part of the GEM program of the Geological Survey of Canada, Cumberland Peninsula east and west of the Hudson Park was mapped. Mapping included several aspects of the regional Pleistocene geology as well as the Quaternary geology. Reported till was identified for sedimentological and geomorphological purposes, and moraines and other deposits were mapped for comparative purposes using the GEM program. The eastern part of the peninsula is today an area of extensive active glaciation and is actively experiencing the cycle of glaciation throughout the Quaternary. During the period of the last glacial maximum, the ice margin was located in the region of the present-day ice divide, and the ice divide was located in the region of the present-day ice divide. The last ice divide was located in the region of the present-day ice divide. The last ice divide was located in the region of the present-day ice divide.

**Résumé**

En 2009, dans le cadre du programme GEM, la Commission géologique du Canada a cartographié les régions est et ouest de la péninsule de Cumberland à l'est et à l'ouest du parc national Hudson. La cartographie inclut plusieurs aspects de la géologie quaternaire, y compris la géologie régionale, les moraines et d'autres dépôts ont été cartographiés à des fins de comparaison en utilisant le programme GEM. La partie orientale de la péninsule est aujourd'hui une zone de glaciation active et est actuellement en train de vivre le cycle de la glaciation tout au long du Quaternaire. Pendant la période du maximum glaciaire, la limite de la glace se trouvait dans la région de la ligne de partage des eaux actuelle, et la ligne de partage des eaux se trouvait dans la région de la ligne de partage des eaux actuelle. La dernière ligne de partage des eaux se trouvait dans la région de la ligne de partage des eaux actuelle.

**CANADIAN GEOSCIENCE MAP 23**  
**SURFICIAL GEOLOGY**  
**BROUGHTON ISLAND-PADLOPING ISLAND**  
 Baffin Island, Nunavut  
 NTS 16-M, NTS 16-N, and parts of NTS 26-P  
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