

Geological Survey of Canada **Canadian Geoscience Maps**

Canada

Author: Geological Survey of Canada Geology by D.A. Hodgson from fieldwork in 1977, and air photo interpretation in 1977 and 1978 Compiled by D.A. Hodgson, 1978 Geology conforms to Surficial Data Model v. 2.3.14 (Deblonde et al., 2018). Geological data conversion by D.E. Kerr, 2018

Geology has been spatially adjusted to fit the updated base. Geomatics by C.D. Stevens Cartography by J. Kingsley Scientific editing by L. Ewert Initiative of the Geological Survey of Canada, conducted under the auspices of the Information Management Project as part of Natural Resources Canada's Geo-mapping for Energy and Minerals (GEM) program

2 0 2 4 6 8 10 km



SURFICIAL GEOLOGY **AMUND RINGNES ISLAND** Nunavut parts of NTS 59-C, F, and 69-D, E 1:125 000

Map projection Universal Transverse Mercator, zone 14 North American Datum 1983 Base map at the scale of 1:250 000 from Natural Resources Canada, with modifications Elevations in metres above mean sea level Proximity to the North Magnetic Pole causes the magnetic compass to be useless in this area. This map is not to be used for navigational purposes.

term is used only where the eolian sediment has a different texture (usually coarser grained) than the underlying material. COLLUVIAL DEPOSITS Colluvial veneer: varied texture, clay to angular rock fragments; less than 2 m Cv thick and often much thinner; overlies bedrock and residual material. Colluvial deposits, undifferentiated: varied texture, clay to angular rock fragments; varied thickness; material displaced or altered by rills or С mass-wasting processes to such a degree that it markedly differs in texture and/or structure from subjacent material; may occur on slopes of any angle; however, material on most slopes does not fall under this definition of colluvium. ALLUVIAL SEDIMENTS Alluvial floodplain sediments: generally clay to sand; varied thickness; only Ap valley flats wider than 100 m were mapped; most are straight or slightly sinuous with no, or rare, terraces, except for inactive delta surfaces; during peak discharge, at snowmelt, the whole channel zone is filled for 1 to 2 weeks; at lower water stages, flow is restricted to one or more narrower channels, rarely greater than 1 m deep; a minority of valleys and channel zones are irregular to meandering in form, and only here are floodplains or terraces common; channel sediments only partially reflect materials through which a river passes; material from upstream sources, particularly where coarse grained, may dominate over the whole course; even a minor outcrop of indurated rock may introduce graveland boulder-sized material downstream over several kilometres. Alluvial fan sediments: generally sand; rarely greater than 2 m thick; fan-shaped deposits of stream sediments, common where a stream gradient Af abruptly decreases and/or flow is no longer confined by channel banks; at peak snowmelt, the entire fan surface may be under a thin (few centimetres) sheet of flowing water that forms low ripple marks; flow is soon confined to one or more shallow channels and for much of the summer the fan is dry. Alluvial terraced sediments: generally clay to gravel; up to 10 m or more thick; At inactive, fluvially worked surface at higher elevation than laterally adjacent valley flat, and usually separated from it by a bluff 1 to 10 m high; only terraces wider than 100 m were mapped. MARINE SEDIMENTS Marine terraced sediments: varied texture, silty clay to sand; succession normally silty-clay bottomset beds overlain by transitional fine to coarse Mt foresets, overlain by coarse (usually sand) topset beds; however, all beds may be of fine or coarse materials depending on source materials in the drainage basin; thickness up to 30 m or more; terraces derived from raised inactive deltas; may be fan-shaped; the modern stream or river channel may be incised 2 to 30 m into older deltaic sediments; terraced deltaic sediments older than Holocene are preserved locally. Marine beach sediments: sand to gravel; varied thickness; a single beach berm or flight of ridges and swales; although a low sand beach berm is commonly developed along much of the modern shoreline (even where inland sediments are fine grained), ridges are rarely preserved inland, probably because predominantly sand-sized material is readily windblown (see unit Mn). Marine deltaic sediments: varied texture, silty clay to sand and gravel; succession normally silty-clay bottomset beds overlain by transitional fine to coarse foresets, overlain by coarse (usually sand) topset beds; however, all beds may be of fine or coarse materials depending on source materials in the drainage basin; thickness exceeds 30 m in larger deltas; sediment deposited where a river enters the sea; active deltas are invariably fan-shaped, with an arcuate front that may thrust up to 2 km beyond the adjacent coastline, indicating little wave or current erosion, or lateral deflection of the channel; prograding due to sediment deposition, together with relative fall of sea level over the last 9000 years, has advanced the delta front as much as 20 km seaward on some rivers, although 1 to 10 km is more common; as a result, the modern channel is incised 2 to 30 m into older deltaic sediments over this distance; deltaic sediments older than Holocene are preserved locally. Marine nearshore sediments: sand; generally 1 to 2 m thick; planar sediments Mn in a zone extending 0.1 to 5 km inland from the present shoreline; distinctive striped pattern on airphotos resembles closely spaced beach ridges; on the ground, stripes have little or no morphological expression and mark moisture differences; commonly transected at close-spaced intervals by alluvial fans and wide braided-channel zones. Marine veneer: silty clay to medium sand; less than 2 m thick, but may be Mv thicker in valleys and much thinner on divides; underlain by bedrock commonly exposed in stream cuts. Marine sediments, undiffere ntiated: silty clay to medium sand: rare than 5 m thick, and thickness commonly decreases inland to a feathered edge; М a generally planar surface of marine sediments deposited in a low-energy environment (i.e. generally ice-covered sea), and uncovered by the relative fall in sea level over the last 9000 years; includes nearshore and offshore sediments, marine reworked underlying deposits (chiefly rock), ice-rafted sediments, and minor (i.e. inseparable at mapping scale) beach deposits and alluvial and deltaic sediments of minor drainage lines; overlain by eolian sediment where adjacent to (usually to southeast of) a suitable sediment source; composition may be similar to or quite different from texture of underlying bedrock; the bedrock contact may be transitional or sharp, with scattered evidence of thin onlap beach gravel. GLACIAL ENVIRONMENT Till blanket: generally sandy to clayey diamicton; on the north coast of Amund Ringnes Island, it is a silty, stony, sandy clay, highly acidic and unstructured, 1 to greater than 10 m thick, overlaps Cretaceous rocks from sea level to approximately 100 m elevation. QUATERNARY (?) qA Alluvial sediments, undifferentiated: gravelly silty sand; greater than 5 m thick; linear, in places winding subdued ridges; gravel similar to unit unA; possibly glaciofluvially reworked unit unA? LATE TERTIARY OR QUATERNARY (?) Alluvial sediments, undifferentiated: sand, fines, gravel, and boulders, round unA to angular; varied thickness; gravel and boulders are dominantly quartzose sandstone, minor siltstone, gabbro, limestone, and granite, which unconformably overlie Mesozoic sedimentary rocks, and commonly function as a capping rock; stratified sand, up to 5 m thick, with rare non-carbonized wood, has also been observed, and probably underlies the gravel and boulders conjectured to be a remnant of a Quaternary or older sheet of alluvial sediments which formerly covered lower, less resistant lithologies of the eastern Queen Elizabeth Islands. PRE-QUATERNARY Bedrock, sedimentary: various formations; see Edlund and Hodgson (1978) R1 for more detailed lithologies and references; unconsolidated to poorly consolidated sand and sandstone; poorly lithified shale; poorly to well cemented sandstone; well cemented and resistant calcareous siltstone and sandstone; diapiric gypsum domes; well to poorly cemented limestone and conglomerate. Complex units: two map-unit designators separated by a dot (.) are used where the surficial cover forms a complex area and the units are too small to be mapped individually (e.g. Ap.At designates an area of alluvial plain sediments with terraced sediments). The map-unit polygon is coloured according to the dominant unit and labeled in descending order of cover. Stratigraphic relationship: two map-unit designators separated by a slash (/) are used where a stratigraphic relationship is observed or confidently inferred (e.g. Cv/R1 indicates colluvial veneer overlying bedrock). The map-unit polygon is coloured according to the overlying unit. Area repeatedly washed, reworked, or planed during higher Quaternary or ider sea-levels Geological contact: Defined , _____ Approximate Assumed or gradational 🕗 Pingo

₭ Kame

QUATERNARY

HOLOCENE

NONGLACIAL ENVIRONMENT

Eolian veneer: sand or coarse silt; rarely greater than 50 cm thick; windblown

active on sandy alluvial and marine sediments and on poorly consolidated

sandstone and siltstone, particularly where marine reworked; deposits are

commonly superficially indistinguishable from the source material, hence the

Ev material with a smooth or ripple-marked surface; eolian processes are most

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