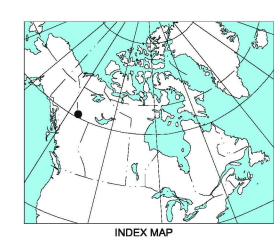


UNIVERSAL TRANSVERSE MERCATOR GRID, ZONE 10



CONTOUR INTERVAL 100 FEET Elevations in Feet above Mean Sea Level **OPEN FILE1558**

SURFICIAL GEOLOGY

BABICHE MOUNTAIN YUKON TERRITORY - NORTHWEST TERRITORIES

Système de référence géodésique nord-américain, 1983

© Sa Majesté la Reine du chef du Canada, 2003

Scale 1:50 000/Échelle 1/50 000 0 1 2 3 Kilomètres Universal Transverse Mercator Projection Projection transverse universelle de Mercator

North American Datum 1983

© Her Majesty the Queen in Right of Canada, 2003

Compilation by I.R. Smith based on fieldwork and studies of vertical air photographs 2000-2002. THIS MAP IS A PRODUCT OF THE CENTRAL FORELAND NATMAP PROJECT Surficial geology from field work by I.R. Smith 2000-2002. Additional data from T.E. Kubli 1996.

> Digital cartography by I.R. Smith. Any revisions or additional geological information known to the user would be welcomed by the Geological Survey of Canada.

Base map at the same scale published by Surveys and Mapping Branch in 1971.

95C/9 95C/10 Chinkeh Mount Creek Creek Flett 95C/7 95B/5 Babiche Fisherman Brown Lake Mountain 95C/2 95C/1 95B/4 Mount Betalamea Merrill Martin Lake GSC OF 4324 GSC OF 4260

NATIONAL TOPOGRAPHIC SYSTEM REFERENCE AND INDEX TO ADJOINING GEOLOGICAL SURVEY OF CANADA MAPS

LEGEND

Coloured legend blocks indicate map units that appear on this map

QUATERNARY

SURFICIAL DEPOSITS

POST LAST GLACIATION

ORGANIC DEPOSITS: organic matter; >1 m thick; formed by the accumulation of vegetation in poorly drained depressions (swamps and bogs); usually forms flat terrain

NONGLACIAL ENVIRONMENTS

COLLUVIAL DEPOSITS: block accumulations and mass wasting debris, 1-50 m thick

Talus (scree): accumulations of blocks; commonly exceeding 2 m in diameter; as much as 50 m thick; forming aprons and fans below cliffs

Rock Glaciers (relict): rock debris deformed by the down-slope flow of buried or interstitial ice, forming pronounced transverse and longitudinal ridges and furrows

Rock slide deposits: chaotic landscape of irregular and stacked bedrock blocks; prominent in areas of steeply dipping, poorly-indurated sandstone and shale-rich beds in the Mattson and Fantasque formations

Debris slide deposits: accumulations of unconsolidated material; internal structure of material is not maintained; where sufficient moisture is present, the slide may become a flow producing characteristic levees along its lateral margins and a spatulate form at the

Bedrock slump deposits: large rotational blocks in bedrock, shallow to 10's of metres thick; internal structure of material may be retained; often traceable upslope to active scarps; where sufficient moisture is present the slump may produce a flow at its base, forming a characteristic spatulate form; prominent in areas of steeply dipping, poorly-indurated sandstone and shale-rich beds in the Mattson and Fantasque formations; associated with

ALLUVIAL DEPOSITS: gravel, sand, and organic detritus >1 m thick

the largest mass movements in the region

Fluvial deposits: well sorted gravel and sand with detrital organic beds, including concentrations of logs, >1 m thick; Ap, floodplains and mantling valley floors, forming

meander scars and point bars; At, terraces along valley wall sides Alluvial fan: poorly sorted gravel and sand with organic detritus and buried soils; fans are

commonly crossed by debris flow channels and levees and subject to shifting stream

POSTGLACIAL OR LATE WISCONSINAN

structure; Tbk, distinctly kettled

courses; >1 m thick

PROGLACIAL AND GLACIAL ENVIRONMENTS

GLACIOFLUVIAL DEPOSITS: gravel, sand, minor sandy diamict, usually >1 m thick; deposited on, beneath, or in front of glacier margins

Proglacial outwash: Gd, braided outwash deltas; Gdt, delta terraces; Gf, fans; Gp, outwash

plains and mantling valley floors; Gt, level outwash terraces Ice contact stratified drift: deposited behind or at the ice magin; topography is undulating, irregular, or ridged; It, forming lateral kame terraces and delta terraces; Ik, kettle holes; Ih,

hummocky moulin kame fields, or ice block disintegration terrain; Ir, eskers or crevasse fillings

TILL: nonsorted diamict deposited directly by glacial ice; matrix is sandy to clayey and contains striated clasts of various lithologies

Till veneer: < 2 m thick and discontinuous; surface mimics underlying bedrock structure

Till blanket: > 2 m thick; forming undulating topography that obscures underlying bedrock

PRE-QUATERNARY

BEDROCK

Sedimentary bedrock, undifferentiated. The north-south aligned Kotaneelee and La Biche anticlines dominates the map sheet, and are comprised largely of moderate to shallow-dipping (<25°), Lower Carboniferous lower to upper Mattson Formation strata (calcareous quartz arenite, siltstone and shale, with minor limestone, dolostone and coal). The eastern edge of the map sheet, and northern half of the valley separating the two ranges is comprised of shallow-dipping (<20°) Lower Cretaceous Scatter, Garbutt and Chinkeh formations (strata include shale, siltstone and sandstone). Permian Fantasque and Tika formations are prominent along the eastern margins of the Kotaneelee and La Biche ranges, and are comprised of diverse strata that includes chert, siltstone, limestone, dolostone, and sandstone. Devonian and Carboniferous Besa River Formation (mostly shale

NOTE: In areas where the surficial cover forms a complex mosaic, the area is coloured according to the predominant unit and labelled with hyphenated letters in descending order of cover

with some sandstone) is exposed in the valley bottom in the west-central part of the map sheet as well as in the small valley extending southward through the central-upper half of

MAP SYMBOLS

Geological boundary (defined, gradational)	/
Scarp	K
Cirque; peaks and sharp ridges formed by glacial erosion	7
Moraine	×
Esker	. 7 7
Striae (glacial flow direction known, unknown)	/
Fluting or drumlinoid ridge parallel to ice flow (direction of flow known, unknown)	_
Proglacial meltwater channel (direction of flow known)	المهر
Lateral meltwater channel (barb points upslope and down flow)	-
Observation	

Drift geochemistry sample site

Canadian Shield erratic

Mass Wasting is the collective term given to the range of processes and resultant landforms that relate to the gravitational downslope movement of rock and/or unconsolidated material without the direct conveyance by water, air or ice. Water and ice are, however, often key components in initiating and perpetuating mass wasting by reducing the strength of materials and in their plastic and fluid behaviour. Different types of mass wasting are distinguished by the type of materials involved (e.g., bedrock, talus, till), the mode of deformation (e.g., creep, slide, slump, flow), speed of movement, morphology of the moving mass, and water content.

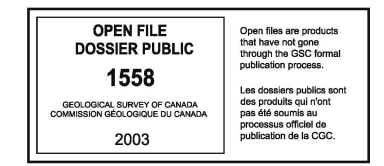
Creep is the slow (mm's to cm's per year), often imperceptible, downslope movement of soil, talus or other unconsolidated material. Creep occurs episodically in response to solutional weathering, seasonal wetting and drying, or freeze-thaw cycles and may include the plastic deformation of clay-rich soils. While more prevalent on steep slopes, creep can occur on slopes <5°. Evidence of creep is seen where tree trunks or structures (e.g., hydro poles) are tilted downslope, soil accumulates upsolope of retaining walls, and cracks develop in the soil perpendicular to the slope. Creep is also responsible for the formation of gelifluction lobes, prominent, small-scale (metres in length, centimetres thick), periglacial landforms found along the upper reaches of local mountain ranges (but not included in the regional surficial geology

Slides are the rapid, downslope movement of bedrock or unconsolidated material. Failure occurs along bedding and/or fracture planes in bedrock, and along bedrock contacts, or structural and sedimentological boundaries within unconsolidated material. Slides can be initiated at shallow or considerable depths. Slumps involve the rotational movement of bedrock and/or unconsolidated material along failure planes. Slumps may occur as individual blocks or amorphous masses (reflecting water content and structural integrity of the failing material). Slumps often extend progressively up-slope through time, and can be associated with active scarp or headwall retreat. Slumps can be initiated by failure along bedding, fracture, or sedimentological planes, by infiltration of surface water, through lateral incision and undercutting of slopes by streams, or excavation activities (e.g., road building, pipeline trenching). Slumps are prominent in areas of steeply dipping, poorly-indurated sandstone and shale-rich beds in the Mattson and Fantasque formations, and are associated with the largest mass movements in map area. While different earth surface materials and geological settings are often strongly associated with various types of mass wasting, predicting their occurrence, magnitude and rate of deformation is often not possible. Some areas that are prone to mass wasting include regions of steeply dipping bedrock, poorly indurated and shale-rich bedrock, and along stream courses and meandering river channels. Human activities such as road building, pipeline trenching, logging and seismic exploration can also initiate mass

Glacial History: The Babiche Mountain map area was glaciated during the last (late Wisconsinan) glaciation (ca. 25-10 000 years ago) by the continental Laurentide Ice Sheet flowing from the northeast (Keewatin Sector) and by the Cordilleran Ice Sheet flowing from the west. The Laurentide Ice Sheet dispersed distinctive granite erratics, originating from the Canadian Shield. These granite erratics were found atop La Biche Range (1620 m above sea level (asl)), Kotaneelee Range (1450 m) and Babiche Mountain (1420 m asl). In addition, cross-cutting ice flow directional indicators (striae and flutings) indicate that glaciers first moved westward across the region, followed by an eastward flow. It can thus be concluded that this map area was first occupied by Laurentide ice which inundated the entire landscape. extend to the highest summits of the Kotaneelee Range, but does appear to have inundated both the La

wasting, particularly where they undercut slopes, or act to destabilize surficial materials.

Biche Range and Babiche Mountain Cirque basins are prominent along the eastern flank of the Kotaneelee Range and along the northern section of the La Biche Range. Small, arcuate moraines within the cirques and immediately down-valley indicate a period of alpine/cirque glaciation subsequent to retreat of the Cordilleran Ice Sheet. The fact that the moraines are well vegetated, have a subdued morphology, and that no cirque glaciers were found anywhere in the 95C map sheet, suggests that these moraines were not formed during the Little Ice Age (1400 - 1900 AD), but instead relate to post-late Wisconsinan (possibly mid-Holocene) glacial activity.



Recommended citation:

2003: Surficial Geology, Babiche Mountain (95C/8), Yukon Territory - Northwest Territories; Geological Survey of Canada, Open File 1558, 1 map, scale 1:50 000.