

LEGEND

Note: Map units listed below occur within one metre of the surface. Where organic or eolian sediments < 1 m thick overlie these, a pattern is overlaid upon the map unit. Along some valleys, colluvial or alluvial sediments > 1 m thick overlie older alluvial gravels that could contain placer gold. In order to accentuate these potentially exploitable deposits, a compound map unit is presented, e.g., Cx/AtT . This means that colluvial complex sediments overlie alluvial terrace sediments thought to be late Tertiary in age. This legend is part of a larger regional study hence coloured boxes indicate units that appear on this map. In addition, not all symbols in the legend are represented on this map.

CENOZOIC QUATERNARY

NATMAP

HOLOCENE

Made Land: placer mines, roads, and airstrip

ORGANIC DEPOSITS: peat and organic silt formed predominantly by the accumulation of vegetative material in bogs, fens, and swamps situated on valley bottoms; permafrost is commonly encountered within 1 m of the surface. Thermokarst

Organic Blanket: undivided; thickness > 1 m to 5 m

Organic Veneer: blanket bog generally < 1 m thick

ALLUVIAL DEPOSITS: gravel to silt size sediments, well stratified, deposited by

Floodplain Sediments: gravel, cobble to pebble; massive to well stratified, capped by sand and silt; flat lying; includes lacustrine and organic deposits in abandoned channels and backswamp areas; subject to periodic inundation and reworking by

Alluvial Fan Sediments: gravel, sand, silt, and diamicton, massive to well stratified; sediments form fan-shaped landforms or complexes of coalesced fan-shape landform at the confluence of tributary streams; may be subject to flooding accompanied by sudden stream migration and inundation; thickness up to 10 m

Alluvial Sediments Complex: sediments forming floodplains, fans, and terraces that cannot be subdivided at this map scale

HOLOCENE AND PLEISTOCENE (UNDIVIDED)

COLLUVIAL DEPOSITS: stony diamicton resulting from the physical and chemical breakdown of bedrock and subsequent reworking and transportation by creep, solifluction, and landsliding; colluvial deposits may contain reworked glaciofluvial and morainal sediments within the limits of pre-Reid ice-cover and reworked eolian sediments; colluvial deposits are products of formation and reworking over a significant part of the Pleistocene and Holocene epochs; surface is commonly hummocky or undulating

Colluvial Blanket and Veneer Sediments: diamicton, stony with a sandy matrix; massive to poorly stratified; colluviated blankets generally conform to underlying bedrock and exceed 1 m in thickness; veneers are < 1 m in thickness and are commonly discontinuous over bedrock

Colluvial Apron Sediments: bouldery diamicton and bouldery sandy gravel, poorly sorted; massive; sediments form a wedge-like slope-toe complex of small steep debris flow and solifluction deposits; thickness is < 1 m at the upper and lower slope limit to up to 5 m or more in the thickest part of the apron Landslide Sediments: silt loam to boulders, poorly sorted to unsorted; massive; clasts

are subangular to angular and are locally derived; thickness varies greatly Colluvial Complex Sediments: areas of intergrading colluvial and alluvial sediments which are too complex to subdivide at the scale of mapping; unit may include colluvial and alluvial fan, colluvial blanket, landslide sediments and colluviated drift within the

limits of glaciation; the unit commonly occurs along the lower slopes of valley margins

Colluvial/Eolian Apron (muck): primary deposits of eolian fine sand and silt resedimented and interstratified with organic silt, and detritus, alluvial fan gravel and sand and variable amounts of stony colluvial diamicton; forms aprons along valley bottoms through resedimentation of eolian sediments from valley sides to valley floor, commonly preserved on north-facing slopes; thickness 1 to 20 m; commonly contains segregated bodies of ice and buried ice wedges

MIDDLE TO LATE PLEISTOCENE (UNDIVIDED) ALLUVIAL DEPOSITS: gravel and sand deposited by streams that were not fed by glacial meltwater; sediments may have experienced several cycles of alluviation and erosion, but are now inactive due to burial or fluvial incision; basal gravels within these sediments commonly contain placer gold

Alluvial Terrace Sediments: gravel, cobble to pebble with a sandy matrix; massive to well stratified; capped by sand and silt; sediments are of flood plain origin now isolated from flooding by stream incision; thickness 1 m to 10 m Alluvial Fan Sediments: single fans or aprons of coalesced fans formed of gravel and sand, poorly to moderately sorted, now isolated from water and debris floods due to

fluvial incision; sediments disturbed by cryoturbation; thickness up to 10 m Alluvial/Colluvial Complex Sediments: silt, sand and gravel, poorly to moderately sorted; thin to thick bedded, interstratified with colluvial diamicton; sediments underlie the floors and margins of narrow upland valleys and grade laterally up slope into colluvial blankets; sediments may represent several depositional cycles; thickness may exceed 10 m in mid-valley locations

EOLIAN DEPOSITS: well sorted medium sand to silt initially transported and deposited by wind action during glaciations and commonly resedimented through fluvial and colluvial processes; deposits of very fine sand and coarse silt < 1 m thick are distributed discontinuously throughout low lying areas

Eolian Blanket: fine sand and silt, well sorted; massive; may form crescent-shape and linear dunes and featureless or gently undulating inter-dune eolian plains; thickness 1 Eolian Veneer: thin deposits of very fine sand and coarse silt distributed

discontinuously throughout low lying areas, thickness < 1 m

LATE PLEISTOCENE - McCONNELL GLACIATION GLACIOFLUVIAL DEPOSITS: gravel and sand deposited by streams flowing away from glacial ice; deposits display poor soil development with rare cryoturbation

Glaciofluvial Terrace Sediments: gravel and sand, unweathered, forming one or more terraces MIDDLE PLEISTOCENE - REID GLACIATION

from glacial ice; deposits display moderate soil development with signs of cryoturbation; soil thickness < 0.5 m Glaciofluvial Terrace Sediments: gravel and sand, moderately weathered, forming one or more terraces

GLACIOFLUVIAL DEPOSITS: gravel and sand deposited by streams flowing away

LATE PLIOCENE TO MIDDLE PLEISTOCENE - pre-Reid GLACIATIONS (UNDIVIDED) GLACIOLACUSTRINE DEPOSITS: well stratified sand, silt, clay, deposited in lakes ponded by glacial ice

Glaciolacustrine Undivided: sand, silt, and clay; undifferentiated at this scale of GLACIOFLUVIAL DEPOSITS: gravel and sand deposited by streams flowing away from glacial ice in meltwater channels and outwash plains; massive to well stratified.

Surface soils may extend to 2 m depth with well developed clay skins on clasts, frequent signs of cryoturbation (ice wedge pseudomorph and sand wedges), and

Glaciofluvial Terrace Sediments: gravel and sand, deeply weathered; incised into flights of terraces; thickness 1 to > 5 m

strong chemical weathering

MORAINAL DEPOSITS (TILL): glacial diamicton, mainly till, generally consisting of a matrix ranging from sand to clay that supports clasts ranging from boulders to pebbles in size; deposited either directly from glacial ice or by gravity flow from glacial ice; surface soils may extend to 2 m depth with well developed clay skins on clasts, frequent signs of cryoturbation (ice wedge pseudomorph and sand wedges), and strong chemical weathering

Till Blanket: diamicton, stony, silty-sand matrix; massive; conforms to underlying topography, thickness > 1 m; extensively colluviated on slopes

Till Veneer: diamicton, stony, silty-sand matrix; massive; discontinuous and may contain extensive areas of thin (< 1 m) colluvium

> ALLUVIAL DEPOSITS: Gravel and sand deposited by streams that were not fed by glacial meltwater; sediments may have experienced several cycles of alluviation and erosion, but are now inactive due to burial or fluvial incision; basal gravels within these sediments commonly contain placer gold

Alluvial Terrace Sediments: sandy pebble and cobble gravel deposited by streams having a fluvial source but graded to the margins of pre-Reid glaciers or glacial drainage; thickness 1 to 5 m

UNDIFFERENTIATED DRIFT: diamicton, gravel, sand, silt and clay deposited from glacial ice, glacial streams, and glacially damned lakes; extensive weathering, poor exposure and permafrost make differentiation into component glacial sediments difficult; thicknesses commonly exceed 10 m and mask underlying bedrock topography; commonly colluviated and intergraded with colluvium; surface soils may extend to 2 m depth with well developed clay skins on clasts, frequent signs of cryoturbation (ice wedge pseudomorph and sand wedges), and strong chemical weathering

Drift: flat to gently sloping

PLIOCENE AND LATE MIOCENE

Drift Modified by Landsliding: drift translated along failure plains into irregular steps and sub parallel scarps

Fluvially Incised Drift: formerly extensive areas of drift incised by closely spaced stream

Basalt: columnar alkaline olivine basalt and flow breccia; erosional remnants of formerly valley filling flows underlying terraces along lower Rosebud Creek; thickness

ALLUVIAL DEPOSITS: preglacial gravel and sand; highly dissected and deeply Pediment and Bajada Sediments: inclined fluvial surfaces which are found at a midslope position in unglaciated drainage systems; usually thinner than 5 m; formed

as a result of limited agradation of stream gravel and significant colluviation; composed of thin, poorly sorted gravel that contains both locally derived subangular stream gravel deposits and angular bedrock fragments High Level Terrace Sediments (includes White Channel Gravel and equivalent sediments): weathered pebble to cobble gravel > 1 m thick; surface soils may extend

to 2 m depth with well developed clay skins on clasts, frequent signs of cryoturbation (ice wedge pseudomorph and sand wedges), and strong chemical weathering; within the Yukon River valley, terraces above the 500 m contour may be remnant features from the southward-flowing paleo-Yukon River drainage system PALEOZOIC AND MESOZOIC

Bedrock: schist, gneiss, ultramafics, granodiorite, monzonite, marble, and basalt; includes areas of thin colluvial cover, blockfields, and sorted stone polygons in alpine

## SVMBOLS

SYMBOLS
Geologic contact; defined, approximate, inferred
Open system pingo, collapsed open system pingo
Thermokarst collapse activity
Landslide movement direction in bedrock and colluvium
Scarps created by widespread landslide movement in drift
Terrace scarp (ticks on sloped side)
Degraded Cirque: active during pre-Reid Glaciations
Degraded Arête: active during pre-Reid Glaciations
Meltwater channel: flow direction, unknown flow direction
Large meltwater channel
All time (pre-Reid) glacial limit; defined, inferred
Cryoplanation terrace
Tor
Landform Streamlined by glacial ice
Vertebrate fossil locality
Stratigraphic section
Fault trace
Lineaments (fault, fracture, joint system) defined by linear drainage courses, aligned gaps in ridges, or aligned breaks in bedrock slopes
Abandoned valley: paleoflow defined
Abandoned valley: paleoflow undefined
Paleoflow, suspected buried valley
Rock glacier

## DESCRIPTIVE NOTES

Marion Creek map area is dominated by V-shaped valleys incised up to 300 m into the Klondike Plateau. Bedrock is dominated by schist and gneiss. Complexes of andesite, basalt and breccia of the latest Cretaceous Carmacks Group were intruded through, erupted on to or lie in fault contact with the crystalline basement complex (Tempelman-Kluit, 1974). These volcanic rocks were partly truncated by the Klondike Plateau and provide a limiting age for it. Drainage patterns are dendritic but trunk streams in the area tend to follow straight courses oriented north-south and northwest southeast. This pattern likely reflects rectilinear patterns of faulting or other lineaments within bedrock. Natural exposures of surficial deposits are rare in the map area. Dense vegetation covering lower slopes and valley bottoms and permanently frozen ground a few tens of cm below the surface make creation of exposures with hand tools extremely difficult. Consequently, surficial sediments have been largely mapped from the interpretation of air photographs. Reconstruction of Late Cenozoic history is made with reference to map areas to the east where surficial sediments and their stratigraphies are better exposed and understoo Degraded cirques occur widely in the upland areas. These fall within the elevations associated with early Pleistocene glaciations recognized in west-central Yukon by Nelson and Jackson (2002). No glacial deposits survive in these areas and the extent of glacial ice beyond the cirques is not known. High terraces occur along parts of Twenty Mile Creek. Based on known regional rates of fluvial incision of the Klondike Plateau, these are dated as early

Pleistocene or late Pliocene. It is not known for sure if they are related to the degraded circues. Colluvium is the dominant sediment. It is formed by the breakdown of bedrock into regolith that is transported down-slope by gravitational processes such as solifluction and landsliding. Organic deposits, formed in bogs and fens and muck, consisting of resedimented eolian silt (loess) are extensive in valley bottom settings and commonly contain massive lenses of ice. They overlie most fluvial deposits in the Marion Creek map area. Valley bottom and terrace gravels have been prospected and staked for placer gold along Twenty Mile and Marion creeks. However, no placer mining has been carried out in those areas. The placer potential of fluvial deposits in the

Nelson, F.E.N and Jackson, L.E. Jr. 2002: Cirque forms and alpine glaciation during the Pleistocene, west-central Yukon; in Yukon Exploration and Geology 2002, D.S. Emond and L.L. Lewis (eds.), Exploration and Geological Services Division, Yukon

Reconnaissance geology of Aishihik, Snag and part of Stewart River map areas, west-central Yukon; Geological Survey of Canada, Paper 73-41, 97p.

SURFICIAL GEOLOGY **MARION CREEK** 

YUKON TERRITORY Scale 1:50 000/Échelle 1/50 000 Universal Transverse Mercator Projection Projection transverse universelle de Mercator Système de référence géodésique nord-américain, 1983 North American Datum 1983 © Her Majesty the Queen in Right of Canada 2005 © Sa Majesté la Reine du chef du Canada 2005

115 N/15	115 N/16	115-0/13	115-0/14	115-0/15	115-0/16	
OF4579	OF4580	OF4590	OF4591	OF4592	OF4593	
115 N/10	115 N/9	115-0/12	115-0/11	115-0/10	115-0/9	
OF4578	OF4577	OF4589	OF4588	OF4587	OF4586	
115 N/7	115 N/8	115-0/5	115-0/6	115-0/7	115-0/8	
OF4575	OF4576	OF4582	OF4583	OF4584	OF4585	
115 N/2	115 N/1	115-0/4	115-0/3	115-0/2	115-0/1	
OF4574	OF4573	OF4581	OF4349	OF4348	OF4347	
115 K/15	115 K/16	115 J/13	115 J/14	115 J/15	115 J/16	
			OF4344	OF4345	OF4346	
NATIONAL TOPOGRAPHIC SYSTEM REFERENCE AND INDEX TO ADJOINING GEOLOGICAL SURVEY OF CANADA MAPS						

Geology by L.E. Jackson, Jr. (1999 - 2002)

Digital cartography K. Shimamura, Terrain Sciences Division

Co-ordinated through the auspices of the Ancient Pacific Margin NATMAP

Any revisions or additional geological information known to the user would be welcomed by the Geological Survey of Canada

Digital base map from data compiled by Geomatics Canada, modified by Parm Dhesi, Earth Sciences Sector Information Division (ESS Info)

Magnetic declination 2005, 25°17' E, decreasing 18.5' annually

Elevations in feet above mean sea level Contour interval 100 feet

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pas été soumis au 2005 publication de la CGC.

Recommended citation Jackson, L.E., Jr. 2005: Surficial Geology, MARION CREEK, Yukon Territory; Geological Survey of Canada, Open File 4576, scale 1:50 000.

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