



Copies of this map may be obtained from the Geological Survey of Canada, 601 Booth Street, Ottawa, Ontario K1A 0E8, 3003-33rd Street, N.W., Calgary, Alberta T2S 1A7



Surficial geology by L.E. Jackson Jr. 1988-1992, Geological Survey of Canada  
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Any revisions or additional geological information known to the user would be welcomed by the Geological Survey of Canada

MAP 1877A  
**SURFICIAL GEOLOGY**  
**VICTORIA ROCK**  
 YUKON TERRITORY

Scale 1:100 000 - Échelle 1/100 000

Kilometres 0 2 4 6 8 Kilometres

Mean magnetic declination 1997, 28°16' E, decreasing 11.9" annually. Readings vary from 28°11' E in the SE corner to 28°21' E in the NW corner of the map

Elevations in feet above mean sea level

Base map assembled and modified by the Geoscience Information Division from maps 115-912 (1970), 115-911 (1971), 115-914 (1981) published at the scale of 1:50 000 by the Surveys and Mapping Branch

Copies of the topographical editions covering this map area may be obtained from the Canada Map Office, Natural Resources Canada, Ottawa, Ontario, K1A 0E9

|         |         |         |         |
|---------|---------|---------|---------|
| 115-913 | 115-914 | 115-915 | 115-916 |
| 1877A   | 1878A   |         |         |
| 115-912 | 115-911 | 115-910 | 115-909 |
| 115-905 | 115-906 | 115-907 | 115-908 |
| 1876A   | 1878A   |         |         |
| 115-904 | 115-903 | 115-902 | 115-901 |

- LEGEND FOR STRATIGRAPHIC SECTIONS**
- QUATERNARY**
- Early to Middle Pleistocene
  - Till, younger pre-Reid glaciation
  - Glacioluvial sediments, younger pre-Reid glaciation
  - Nonglacial predominantly lacustrine sediments deposited during an interglacial between pre-Reid glaciations
  - Eolian sands and silts deposited during an interglacial between pre-Reid glaciations
  - Till, older pre-Reid glaciation
  - Glacioluvial sediments, older pre-Reid glaciation
  - Basalt, volcanic ejecta, and hyaloclastite of the Selkirk volcanics
  - Possible pre-glacial fluvial sediments
  - Paleozoic and Mesozoic bedrock

**LEGEND**

Coloured legend blocks indicate map units that appear on the map. The legend is common to maps 1876A-1878A.

**CENOZOIC**

**QUATERNARY**

**HOLOCENE - POST-McCONNELL GLACIATION**

- O** Bog, fen, and swamp deposits: undivided; thickness < 1 m to 10 m
- Ap** Alluvial deposits: gravel to silt size sediments deposited by streams
- At** Alluvial terrace sediments: gravel, cobble to pebble with a sandy matrix; massive to thick bedded; capped by sand and silt; sediments are of flood plain origin; free of clasts from flooding by stream; thickness, 1 m to 10 m or more
- Af** Alluvial fan sediments: gravel, sand, silt, and diamicton, poorly sorted; thick bedded to massive; sediments form fan-shaped landforms at the confluence of tributary streams with lower gradient trunk streams; subject to flooding accompanied by sudden stream migration and incision by debris flows or fans with gradients in excess of 4%; thickness up to 10 m or more
- Au** Alluvial sediments, undivided: sediments forming floodplains, fans, and terraces as above that cannot be subdivided at the map scale

**PLEISTOCENE AND HOLOCENE (UNDIVIDED)**

- Eo** Eolian sands: sand, well sorted; massive; forms crescent shape and linear dunes and hummocks or gently undulating inter-dune eolian plains; thickness 1 to 5 m
- Cb** Colluvial deposits: stony diamicton resulting from the physical and chemical breakdown of bedrock and reworking and transportation by creep, solifluction, debris flow, snow avalanching, and scabbling; it also includes diamicton created by landsliding. Colluvial deposits may contain reworked glacial sediments within the limits of ice cover during the Reid and McConnell glaciations. Colluvial deposits beyond the limits of the McConnell glaciation ice cover are likely the product of continuous formation and reworking over a significant part of the Pleistocene
- Cv** Colluvial veneer sediments: diamicton, stony with a sandy matrix; massive; thickness < 1 m to discontinuous over bedrock
- Ca** Colluvial apron sediments: diamicton, bouldery diamicton and bouldery sandy gravel; poorly sorted; massive; sediments form a wedge-like slope-like complex of small steep debris flow and avalanche-dominated fans and solifluction deposits; thickness < 1 m up and down slope and up to up to 5 m or more in the thickest part of the apron
- bCa** Rockfall sediments: boulders, angular, massive; deposits form as rockfall accumulations along the bases of steep bedrock slopes; thickness ranges from < 1 m at margins to up to 10 m

**LATE PLEISTOCENE (WISCONSINAN) - McCONNELL GLACIATION**

- Lp** Glacioluvial plain: sand, silt, and clay with minor dropstones; thinly bedded to laminated; thickness > 5 m
- Lb** Glacioluvial blanket: silt and clay with minor sand; thinly bedded to laminated; deposit conforms to underlying topography; thickness 1 m to 5 m
- Lv** Glacioluvial veneer: silt and clay with minor sand; thinly bedded to laminated; deposit conforms to underlying topography; thickness < 1 m to discontinuous
- Lx** Ice-contact glacioluvial complex: sand, silt, and clay; laminated to medium bedded with up to 10 m prominent terraces of gravel and diamicton and dropstones; surface is hummocky, pitted, and ridged; thickness > 5 m
- Gp** Glacioluvial plain sediments: pebble to cobble gravel; massive to thick bedded; capped by sand and silt; planar surface; thickness 1 to 10 m
- Gt** Glacioluvial terrace sediments: pebble to cobble gravel; massive to thick bedded; incised into flights of terraces by glacial streams; thickness 1 to > 10 m
- Gd** Glacioluvial delta sediments: sand, gravel, and minor silt and clay; moderately to well sorted; texture becomes finer downward; massive to thick bedded; deposit has a planar surface and delta form in plan view; thickness > 5 m
- Gx** Glacioluvial ice stagnation complex sediments: gravel, sand, diamicton, poorly to moderately sorted, and minor silt and clay; bedding thick to massive and commonly bedded and faulted from syndepositional ice meltout; surface consists of hummocks, kettles, esker and crevasse-fill ridges with minor elements of units Gp, Gd, and Gt
- Gu** Discontinuous glacioluvial sediments: gravel and sand including elements of units Gp and Gx; discontinuously distributed in areas of units Mb and Mv
- Mb** MORAINAL DEPOSITS (TLL): glacial diamicton, mainly silt, 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
- Mv** Till veneer: diamicton, stony with a silty, sandy matrix; massive to crudely stratified; surface conforms to the underlying topography; thickness 1 to 5 m

**MIDDLE PLEISTOCENE - PRE-McCONNELL GLACIATION (UNDIVIDED)**

- A<sup>m</sup>h** Alluvial fans: single fans or aprons of coalesced fans formed of gravel and sand; poorly to moderately sorted, thick bedded. Sediments disturbed by cryoturbation and clasts commonly wind scoured. Thickness up to 10 m or more
- A<sup>m</sup>x** Alluvial complex sediments: gravel and sand, poorly to moderately sorted; thin to thick bedded, interstratified with colluvial diamicton, reworked loess, peat, and woody debris; sediments underlie the floors and margins of narrow gullied valleys and grade laterally (upslope) into colluvial blankets. They contain segregated ice lenses and ice wedges and are normally capped by blanket bog sediments that represent several depositional cycles; thicknesses may exceed 10 m in mid-valley locations

**EARLY PLEISTOCENE - YOUNGER PRE-REID GLACIATION**

- G<sup>m</sup>p** Glacioluvial plain sediments: gravel and sand, deeply weathered; incised into flights of terraces
- G<sup>m</sup>t** Glacioluvial terrace sediments: gravel and sand, deeply weathered; incised into flights of terraces
- M<sup>m</sup>v** Till veneer: patchy, deeply weathered diamicton. Matrix silty sandy clay. Formerly feltspar-rich stones are weathered to clay

**EARLY PLEISTOCENE**

**VOLCANIC ROCK AND INTERSTRATIFIED SEDIMENTS**

- V** Pleistocene volcanics (undivided): basalt, breccia, volcanic ejecta and hyaloclastite of the Selkirk volcanics erupted during the early and late Pleistocene or early Holocene epochs in the Fort Selkirk area. Cumulative basalt flow thicknesses exceed 100 m where they have filled valleys. Deposits of late Pleistocene pre-Reid glaciations and at least one nonglacial period are locally interstratified with the volcanics and are exposed only in sections

**PALEOZOIC AND MESOZOIC**

- R** PRE-QUATERNARY BEDROCK: basalt, andesite, gneiss, schist, gneiss, gneiss, granodiorite and monzonite; includes areas of thin (less than 1 cm), blocky, sorted stone polygons in alpine areas
- R-A** AVALANCHE MODIFIED PRE-QUATERNARY BEDROCK: bedrock areas subject to rapid mass wasting processes (rockfall and snow avalanches)

**SYMBOLS**

Note: pR - pre-Reid glaciation, R - Reid Glaciation, pM - pre-McConnell Glaciation, (no designer, assume McConnell Glaciation)

- Geological boundary
- Blanket bog covering generally less than 1 m thick
- Discontinuous eolian sands or silts, thickness locally up to 2 m
- Open system pingo, collapsed open system pingo
- Thermokarst collapse actively
- Landslide, arrow(s) indicate direction of movement
- Cirque: degraded cirque active prior to McConnell Glaciation
- Artes: degraded artse active prior to McConnell Glaciation
- Streamlined glacial bedforms: ice flow direction known, unknown
- Meltwater channel, large, small, ice-walled channel, arrow indicates flow direction
- Esker: flow direction defined, unknown
- End moraine
- Recessional moraine
- Ice-contact face in stratified drift (heel on ice side)
- Ice limit
- Cryoturbation terrace
- Tor
- Vertebrate fossil locality
- Stratigraphic section
- Radiocarbon date in years (GSC Lab No.)

**REFERENCES**

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