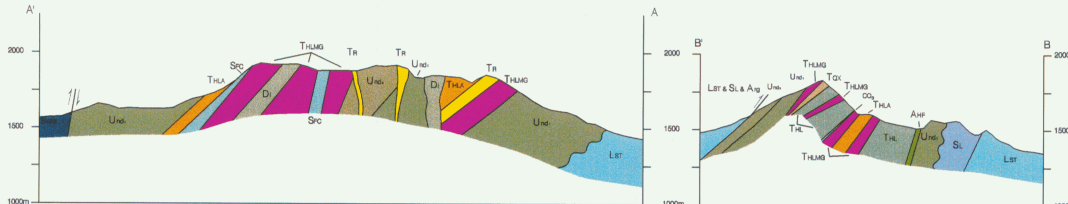
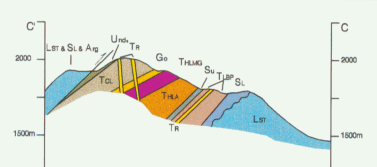


Contour Interval 20m





LEGEND

DEVONO-MISSISSIPPIAN

Non-fragmental Units

- Syenite grey weathering, grey to white or rarely pink, very fine-grained to pegmatitic with pink feldspar crystals up to 4 cm long. Disseminations and blebs of pyrite occur throughout the intrusion with rare fluorite.
- Trachyte flows, sills and dykes dark rusty brown to yellow or grey weathering, fresh surfaces are dark pinkish brown to light grey with numerous iron carbonate filled vesicles. Locally fine-grained glassy needle-like feldspar crystals are visible
- Diorite/Andesite flows, sills and dykes medium grey-green to brown weathering with a pitted surface. Fresh surfaces are medium green with relict biotite? And feldspar crystals and trace fine-grained disseminated pyrite. Locally the rocks are cut by numerous carbonate filled fractures.

Fragmental Units

- Chlorite altered tuff/brecciated diorite/andesitic lapilli tuff black to dark grey weathering with rusty iron carbonate blebs and veinlets throughout. Rare light coloured, sub-angular fragments occur in a fine-grained dark grey matrix.
- Heterolithic lapilli tuff with argillite clasts This lithology is generally flaggy and weathers light pink-brown with silvery coloured fragments and weathered out iron carbonate blebs. The fragments are dominantly pale green volcanic rock and lesser, but distinct, fine-grained black argillite fragments that average 0.5 to 1.0 cm across. Locally this unit is very coarse-grained with argillite clasts up to 50 cm across.
- THE Heterolithic lapilli tuff this unit is similar to THLA but has no argillite clasts.
- CO₃ Narrow white limestone bands and lenses within the volcanic package.
- The Three Three Interbedded with narrow bands of black argillite.
 - Maroon and green heterolithic lapilli tuff In general this unit has a maroon matrix with dominantly pale green and lesser pale grey clasts that average 1 to 3 cm across. Locally this unit is very coarse grained with trachyte fragments up to 60 cm across (locally may include narrow bands and lenses of argillite.
- Pyritic/sulphidized lapilli tuff weathers rusty yellow and gossanous to bleached. Pyritic clasts generally less than 1 cm across occur in a light grey matrix.
- Quartz (feldspar) crystal tuff weathers medium grey with cream and black fragments. Fresh surfaces are medium grey with trace to 5% glassy quartz crystals 1 to 3 mm in diameter.
- Tube

 Brown-pink lapilli tuff Flaggy, light pinkish brown weathering tuff with rounded, fine-grained, pale grey to pale green, rarely feldspar phyric, fragments (trachyte?) 2 to 15 mm across.
- Heterolithic felsic agglomerate/breccia Weathers light grey with rusty blebs. Angular, fine-grained, grey fragments up to 30 cm across occur in a medium to dark grey matrix.
- Syenite breccia weathers light grey to white, monolithic with fine-grained angular fragments from 1 to 15 cm across. Locally the fragments include white feldspar and rounded quartz crystals.
- Argillite black to silvery grey, fissile, locally laminated, rarely finely striped grey and green.
- SFC Interbedded sandstone, shale/argillite and iron carbonate cemented breccia
- Undivided sedimentary rocks made up of interbedded argillite and fine-to coarse-grained buff coloured sandstone.
- Undivided unit made up of Tr, THLA and THLMG
- Undivided unit made up of THLA and THLMG
- Gossan

FOR WEST EDGE OF MAP

Annual change 7.6' decreasing

"DEVONO-MISSISSIPPIAN" or "DEVONIAN or older"

Undivided unit made up of grit, conglomerate and Thia. It is not clear if this unit is part of the Devono-Mississippian volcanic sequence or the overthrust package.

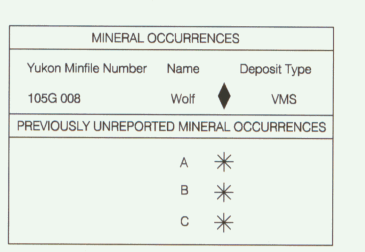
DEVONIAN or older

- Limestone/dolomite cliff forming carbonate weathers light grey to brown, is massive to well bedded, locally brecciated, locally crinoidal and locally fine-grained and laminated.
 - locally fine-grained ar
- Carbonate, sandstone, grit and argillite brown to grey to cream weathering, massive, grey, locally fossiliferous and/or bioturbated carbonate with minor sandstone interbeds; dark brown weathering coarse-grained

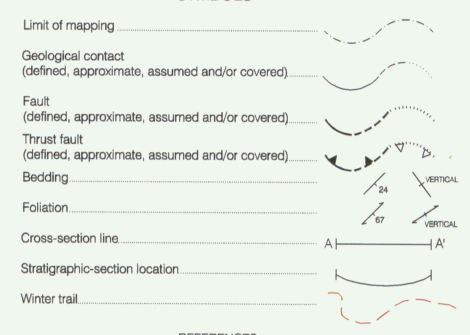
sandstone; polymictic grit made up of varicoloured fine-grained cherty clasts

Grey weathering lustrous tuffaceous slate; minor orange or grey weathering

in an argillaceous matrix; black, fissile argillite.



SYMBOLS



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Hunt, J.A., 1998. Preliminary geology of the Mount Vermilion area, Pelly-Cassiar Platform, Yukon Territory, 1:25 000-scale map (parts of 105G/5&6). Exploration and Geological Services Division, Yukon, Indian and Northern Affairs Canada, Geoscience Map 1999-?

Digital drafting by Jason Adams, Yukon Geology Program.

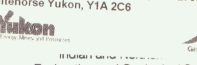
Any revisions or additional geological information known to the user would be welcomed by the Yukon Geology Program

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Exploration and Geological Services Division
Yukon Region

Open File 1998-5

Preliminary Geological Map of the Mt. Vermilion Area Southern Yukon (Parts of 105G5 & 105G6)

Julie A. Hunt
Canada/Yukon Mineral Development Agreement

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