QUATERNARY

TERTIARY

CRETACEOUS

JURASSIC

PERMIAN

Dark grey and brown andesite and basalt, commonly porphyritic; minor shale, sandstone,

Poorly consolidated, brown, buff, and grey, arkosic and micaceous sandstone, light and dark shale,

21a, fine- to coarse-grained, uneven textured, biotite granodiorite and biotite quartz monzonite; 21b, mainly hornblende and hornblende/biotite syenite, commonly porphyritic (potassium feldspar henocrysts), uneven textured, mostly medium grained, locally fine or coarse grained; minor diorite

Mottled green and maroon shale and brown-weathering, thin-bedded, brown siltstone, commonly limy

KENO HILL QUARTZITE: grey and blue-grey, massive quartzite; minor slate and phyllite, commonly graphitic, argillaceous quartzite; 18a, thin-bedded and phyllitic quartzite, graphitic and chloritic

LOWER SCHIST division: dark grey argillite, slate, and phyllite, commonly graphitic, thin-bedded

range- to brown-weathering diorite and gabbro; altered equivalents; 20a, may be older

slate and phyllite; minor limestone and massive quartzite; 18b, as 18 but may be older

dark grey quartzite, platy to phyllitic quartzite; minor phyllite and limy quartzite

Black-weathering, platy, black limy shale and limestone; thin bands of grey- to

Unconsolidated glacial and alluvial deposits

poorly sorted conglomerate; minor lignite

buff-weathering limestone

Limestone with some chert

Quartz porphyry

NORTHERN PART QUATERNARY Unconsolidated glacial and alluvial deposits CRETACEOUS AND TERTIARY (?) UPPER CRETACEOUS AND LATER (?) MONSTER FORMATION: 22a, brown-weathering, thin-bedded, brown chert-grain sandstone, silt stone, shale, and fine chert-pebble congiomerate range- to brown-weathering diorite and gabbro; altered equivalents; may be older than 20 TRIASSIC Black-weathering, platy, black limy shale and limestone; thin bands of grey- to buff-weathering limestone

PERMIAN TAHKANDIT FORMATION: white, light grey, and dark grey chert, cherty limestone, and limestone CARBONIFEROUS TO PERMIAN

Buff-weathering, dark grey, thin- to medium-bedded limestone; minor black shale, chert, and chert-pebble conglomerate; 14a, dark shale, argillaceous limestone, and thin-bedded brown sandstone; minor chert-pebble conglomerate; 14b, black- and silvery-weathering shale and slate; minor platy, buff-weathering grey limestone, impure sandstone DEVONIAN TO CARBONIFEROUS MIDDLE DEVONIAN TO CARBONIFEROUS

Black shale, argillite, and slate, black platy limestone, chert; minor chert-pebble conglomerate and quartzite; 13a, Nation River Formation: brown-weathering fine chert-pebble conglomerate and chert-grain sandstone may, in part, be younger Monster Formation (22) DEVONIAN LOWER MIDDLE DEVONIAN imestone, dark grey, brown and SILURIAN (?) TO MIDDLE DEVONIAN

black, massive to thin-bedded, very Dark grey-weathering, black, thinfine grained, buff-grey-weathering bedded, platy limestone, commonly Limestone and dolomite, light grey and interbedded black chert and dark brownish grey, fine to medium grained, mostly alternating dark and light beds 2 to 5 feet thick

ORDOVICIAN AND SILURIAN ROAD RIVER FORMATION: mainly interbedded black chert and black argillite, also grey-green, olive-green, and grey chert and grey-green argillite; minor quartzite, and chert-pebble

Grey-and buff-weathering dolomite and limestone, mostly medium to thick bedded; minor platy black argillaceous limestone and dolomite (may include some 9, 10, and 11); 8a, grey- to dark greyweathering, dark volcanic rocks many partly serpentinized, brown-weathering grey-green limy tuff and argillite, and thin-bedded brown limestone

> Orange-weathering, platy, grey-green dolomite, dark slate; minor phyllite and quartzite; 2a, pink-, orange- and grey-weathering dolomite, grey and maroon shale, white, green and mauve quartzite, ninor conglomerate, mottled green and maroon shale and black limestone; 2b, buff and orange dolomite, dark shale; minor quartzite limestone and conglomerate; 2c, massive cherty and quartzose, grey dolomite; thin-bedded, buff-weathering, grey dolomite; minor black shale and white quartzite; 2d, buff-weathering dolomite-boulder conglomerate; 2e, dark shale and argillite, buff-

Mainly dark grey, grey-green, and black, thin-bedded argillite, slate and phyllite; minor grey

METAMORPHIC ROCKS SOUTHWEST OF TINTINA TRENCH

(occurs only on Map 1284A, Dawson)

Fine- to medium-grained, granitic textured, quartz-biotite gneiss; minor quartzite, quartz-mica

Dark weathering greenstone and banded amphibolite gneiss; minor chloritic quartz-mica schist,

KLONDIKE "SCHIST": mainly buff weathering, light pale green quartz-muscovite-chlorite schist,

NASINA "SERIES": grey and grey-green, micaceous quartzite; dark grey, light grey and silvery

quartz-mica schist; minor fine-grained quartz biotite gneiss, graphitic schist and quartz-muscovite-

and schistose, chloritic quartzite, with all intermediate rock types also present; minor silvery muscovite schist, fine-grained quartz-biotite gneiss, thinly laminated quartz-graphite-sericite

chlorite schist; Aa, higher rank metamorphic rocks with biotite and garnet; Ab, coarsely

quartzite, orange-weathering dolomite, and conglomerate; 1a, grey-weathering, thinly

weathering, grey siltstone; minor buff- to orange-weathering dolomite

Reddish brown-weathering, dark green serpentinized ultrabasic rocks

and biotite-chlorite schist, and quartz-feldspar pegmatite

graphitic quartz-mica schist, quartzite, and limestone

CAMBRIAN MIDDLE (?) AND UPPER CAMBRIAN Buff; brown; and grey-weathering, thin- to medium-bedded limestone, and grey-weathering thin- to thickbedded dolomite; minor brown and green shale and orange-weathering

flows and sills

PROTEROZOIC

CAMBRIAN (?) Mainly brick-red, thick-bedded to massive sandstone and red to buff nassive conglomerate; minor red shale; local andesitic or basaltic

laminated, silicated limestone

LOWER CAMBRIAN TO ORDOVICIAN (?)

Grey-weathering, brown to buff limestone and limestone conglomerate; 7a, grey-weathering, medium- to thick-bedded limestone and dolomite (may include some Precambrian)

PRECAMBRIAN AND/OR LATER

ORDOVICIAN AND SILURIAN

Dark brown- and green- to light grey-weathering dark green volcanic rocks, commonly with calcite filled vesicles, breccia, tuff, and agglomerate; minor interbedded shale, chert, siltstone, and mestone; 4a, dark brown to dark green-weathering dark green volcanic rocks, commonly with calcite-filled vesicles, breccia, tuff, and agglomerate. Interbedded with 2d and may be older; 4b, dark green, fine-grained andesite

ROAD RIVER FORMATION: mainly interbedded black chert and black argillite, also grey-green,

olive-green, and grey chert and grey-green argiilite; minor quartzite, and chert-pebble

PRECAMBRIAN AND/OR CAMBRIAN

Mineral occurrence.

Goldfield.

Mainly buff-, brown-, and rusty-weathering, gritty quartzite, sandstone and quartz-pebble conglomerate; black, maroon and green shales, and slates; schistose quartzite, quartz chlorite schist, quartz-mica schist and phyllite; minor limestone and black chert; 3a, thin- to mediumbedded, dark grey limestone

Geological boundary (defined, approximate, assumed) . . Bedding, tops known (horizontal, inclined, vertical). Bedding, tops unknown (dip known)... Bedding, estimated attitudes, may in part be of foliation; horizontal, inclined, vertical (dip: g, gentle; m, medium; s, steep)... Foliation (horizontal, inclined, vertical)... . ~~~~~ Fault (defined, approximate, assumed)... Thrust fault (teeth in direction of dip: defined, --approximate, assumed). Anticline (defined, approximate; arrow indicates plunge). Syncline (defined, approximate; arrow indicates plunge) . Anticline, syncline (overturned). Fossil locality. .. 17 Cu 🗙

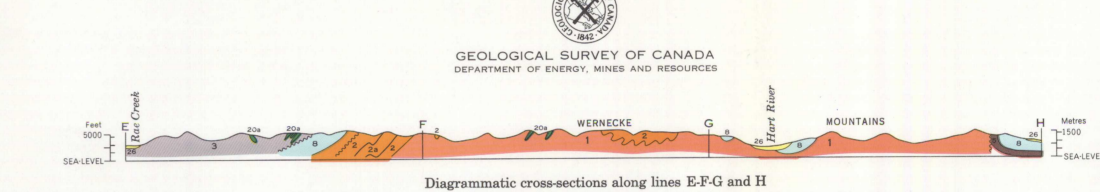
> Geology by L.H. Green and J.A. Roddick, 1961 To accompany GSC Memoir 364 by L.H. Green

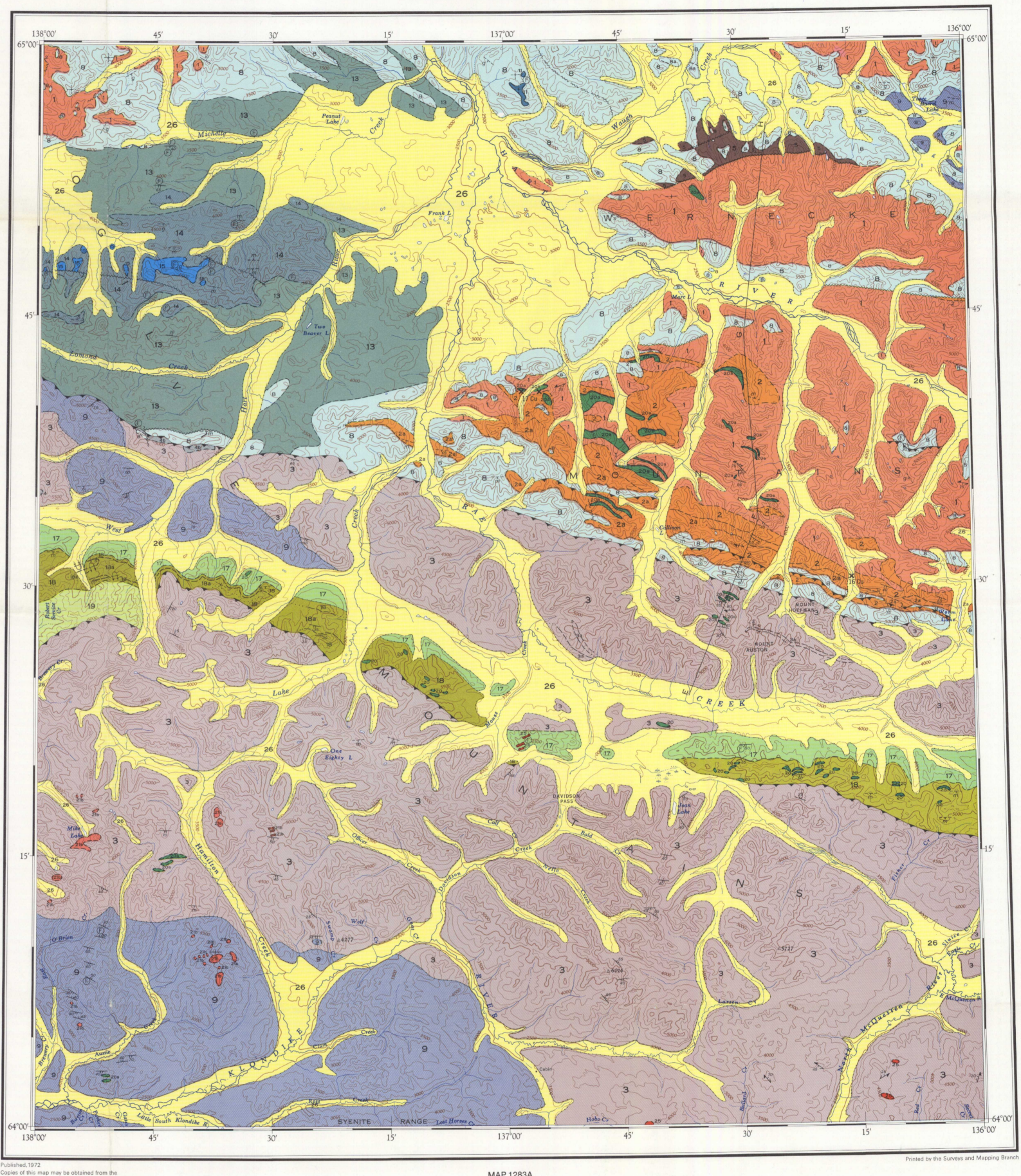
Geological cartography by the Geological Survey of Canada Base-map at the same scale published by the Surveys and Mapping Branch in 1954, 1957 and 1958. Roads were revised by the Geological Survey of Canada for this edition

Copies of the topographical edition of this map may be obtained from the Map Distribution Office, Department of Energy, Mines and Resources, Ottawa Any revisions or additional information known to the user would be welcomed

by the Geological Survey of Canada The following names have not been approved by the Canadian Permanent Committee on Geographical Names: Mike Lake, Frank Lake,

Peanut Lake, Marc Lake, Callison Lake, Joan Lake.



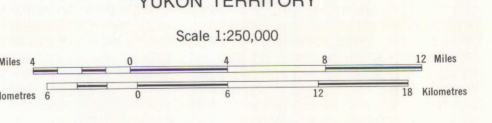


NOT TO BE TAKEN FROM LIBRARY INDEX MAP

NE PAS SORTIR DE LA BIBLIOTHÈQUE

GEOLOGY LARSEN CREEK YUKON TERRITORY

MAP 1283A



Magnetic declination 1970 varies from 33°17' easterly at centre of west edge to 34°14' easterly at centre of east edge. Mean annual change decreasing 4.2'

Elevations in feet above mean sea-level

116 G-116 F(E1/2) 116 H 16 B-116 C (E1/2) 116 A 1282A 1284A 1283A 115-O-115 N (E1/2 115 P 890A 711A 1143A

NATIONAL TOPOGRAPHIC SYSTEM REFERENCE AN INDEX TO GEOLOGICAL SURVEY OF CANADA MAPS LARSEN CREEK YUKON TERRITORY

This map has been produced from a scanned version of the original map Reproduction par numérisation d'une carte sur papier

schist and quartzite

crystalline, whitish limestone