

## LEGEND

QUATERNARY

Q Unconsolidated alluvium, colluvium and glacial deposits

## INTRUSIVE ROCKS

Tg K-feldspar porphyritic biotite granite

MID-CRETACEOUS<sup>(4)</sup>

Mg Medium-grained, equigranular biotite granite

## MESOZOIC (?)

Mgb Fine- to coarse-grained, massive augite gabbro

Mig Medium-grained, equigranular, weakly foliated hornblende leucogabbro

## MISSISSIPPIAN (?)

Mcd Coarse-grained, strongly foliated hornblende diorite

Mmg Fine to medium-grained, medium to dark green chlorite + epidote + plagioclase ± hornblende biotite ± muscovite orthogneiss

MIDDLE MISSISSIPPIAN<sup>(5)</sup>

MmQg Fine to medium-grained, foliated hornblende quartz diorite to granodiorite

EARLY MISSISSIPPIAN<sup>(1)</sup>

Drury pluton

eMdg Fine to medium-grained, equigranular, variably foliated biotite ± hornblende granodiorite gneiss; locally K-feldspar porphyritic; locally coarse-grained with cumulate texture

## LAYERED ROCKS

Tg Ryholite and quartz-feldspar porphyry, commonly spherulitic and/or flow banded; locally intermediate ash tuff and crystal-rich lapilli tuff (Garagan, 1990)

Tb Dark green to black aphanitic basalt; fragmental basalt

## UPPER CRETACEOUS (?) - TERTIARY (?)

Psa Fine- to medium-grained, dark green, hornblende + biotite + garnet + plagioclase + calcite amphibolite; greenstone; minor brown weathering marble

PSmc Polymictic pebble conglomerate with either calcareous or siliceous matrix; medium to dark grey marble (predominant in the west); light to dark grey quartzitic; carbonaceous schist

PSm Light grey, yellow to cream-weathering marble

## EARLY MISSISSIPPIAN AND OLDER (?)

Drury Assemblage

Pdg Coarse-grained arkosic grit; grey and light green quartzite; minor dark grey phyllite

## MIDDLE MISSISSIPPIAN AND YOUNGER

Little Salmon Volcanic Assemblage

CLsvc Metavolcanoclastic rocks - predominantly light grey, light green and medium green sandstone intercalated with dark grey phyllite, brownish calcareous schist and dark grey-green phyllite; locally intercalated with banded calcareous schist (interbedded to massive); felsic pyroclastic - muscovite + biotite schist (felsic tuff); polymictic volcanic conglomerate and breccia

CLsv Intermediate to meta-mafic mesoclastic rocks - predominantly medium green, massive chlorite + plagioclase + epidote ± biotite schist; locally intercalated with minor light green, banded calcarous schist; dark grey carbonaceous schist and marble; locally display pillow structures and matte dyke swarms

CLsc Light grey, pink and purple aphanitic ryholite; at the top, 1-2 metre-thick horizon of banded, white, light green and red Mn chert (exhalite)

CLsr Light grey to light green aphanitic ryholite; commonly contains brown weathering carbonate pods

CLsm Light to medium grey marble, light grey phyllitic marble, light calcarous phyllite and minor dark grey carbonaceous phyllite; locally carbonaceous rhythmite with poorly sorted carbonate micro-conglomerate beds; locally contains rugose corals and crinoid fragments

MMLsp Quartz - feldspar meta-porphyry; light grey to light green meta-phyllite

## EARLY MISSISSIPPIAN AND OLDER (?)

Snowcap Assemblage

PsS Unduced; light to medium grey quartzite and plasmatic schist, commonly garnetiferous; medium to dark grey carbonaceous muscovite (+ garnet) + quartzite schist; light green chlorite + adularia + carbonate schist; light green quartzite schist; North of Little Salmon Lake; abundant discontinuous cross-cutting veins

PSq Light grey to light green quartzite, locally calcarous; locally grey; minor dark grey phyllite; quartz + muscovite (+ calcite) schist; minor light grey schistose marble

PSap Dark grey to black carbonaceous phyllite, locally calcareous; minor brown weathering dolomitic marble

PSa Fine- to medium-grained, dark green, hornblende + biotite + garnet + plagioclase + calcite amphibolite; greenstone; minor brown weathering marble

PSmc Polymictic pebble conglomerate with either calcareous or siliceous matrix; medium to dark grey marble (predominant in the west); light to dark grey quartzitic; carbonaceous schist

PSm Light grey, yellow to cream-weathering marble

## EARLY MISSISSIPPIAN AND OLDER (?)

Drury Assemblage

Pdg Coarse-grained arkosic grit; grey and light green quartzite; minor dark grey phyllite

## SYMBOLS

Geological contacts (defined, approximate, assumed, covered)

Thrust fault (defined, assumed, covered)

Extension fault (assumed, covered)

Dextral strike-slip fault (covered)

Limit of outcrop

Limit of mapping

Bedding (inclined, upright, overturned)

Compositional layering

Dominant foliation (inclined, vertical)

Mylonitic foliation

Crenulation cleavage

Elongation or mineral lineation (kinematic; unknown, reverse)

Intersection lineation (vergence determined by bedding/foliation relation; unknown, clockwise, counterclockwise, symmetrical)

Tight to local fold axis (dominant phase)

(vergence: unknown, clockwise, counterclockwise, symmetrical)

Crenulation lineation (first, second)

Open fold axis (verge: clockwise, counterclockwise, symmetrical)

Fold axial surface (antiform; upright, overturned; synform; upright, overturned)

Metamorphic isograd (biotite; garnet)

Line of cross-section

Apparent dip of bedding in cross-section (stratigraphic top; unknown, indicated by ball)

Apparent dip of foliation in cross-section

Fossil locality

Geochronology sample (U-Pb; Ar = 40/39Ar; zr = zircon; wn = white mica; bt = biotite; Kf = K-feldspar; number refers to Geochronology Table)

Gossan zone

Roads (highway, track)

## ACKNOWLEDGEMENTS

Reid Kennedy provided invaluable assistance in the field and in the preparation of the digital topographic base map. Geology southwest of the Big Salmon fault is compiled from mapping by A.M. Curtis reported in Garagan (1990). Site helicopter services was provided by Kurt Ziehe and Trevor Bowes of Hel Dynamics Ltd. (Whitehorse, Yukon).

## REFERENCES

COLPRON, M., 1999. Preliminary geological map of Little Salmon Range (parts of NTS 105L/1, 2 & 7), Central Yukon. Exploration and Geological Services Division, Yukon, Indian and Northern Affairs Canada, 1:50 000.

GARAGAN, T. A., 1990. 1989 exploration report on the Snowcap project; magnetometer and VLF-EM surveys on the Goo claim. Exploration and Geological Services Division, Yukon, Indian and Northern Affairs Canada, Unpublished Assessment Report #092635, 11 p.

OLIVER, D. H., 1993. Stratigraphic, kinematic, and thermochronologic studies of the Teslin tectonic zone, south-central Yukon Territory. Ph.D. thesis, Southern Methodist University, 231 p.

OLIVER, D. H., and MORTENSEN, J. K., 1999. Stratigraphic succession and U-Pb geochronology from the Teslin tectonic zone, south-central Yukon. In: Yukon Exploration and Geology 1997. Exploration and Geological Services Division, Yukon, Indian and Northern Affairs Canada, 69-75.

POULTON, T., ORCHARD, M. J., GORDEY, S. P., and DAVENPORT, P., 1999. Selected Yukon fossil determinations. In: Yukon digital geology, S. P. Gordey and A. J. Makepeace (comp.), Geological Survey of Canada Open File 1999-100, Exploration and Geological Services Division, Yukon, Indian and Northern Affairs Canada, Open File 1999-10.

YUKON MINFILE, 1997. Gleyixon, NTS 105L, Exploration and Geological Services Division, Whitehorse, Yukon. Also available from Hypertecnic Productions, Whitehorse, Yukon.

## RECOMMENDED CITATION

COLPRON, M., 2000. Geological map of Little Salmon Lake (parts of NTS 105L/1, 2 & 7), central Yukon (1:50 000 scale). Exploration and Geological Services Division, Yukon, Indian and Northern Affairs Canada, Open File 2000-10.

Digital cartography and drafting by Maurice Colpron, Yukon Geology Program. Any revisions or additional geological information known to the user would be welcomed by the Yukon Geology Program.

Copies of this map, the accompanying report and Yukon Minfile are available from the Geoscience Information and Sales, c/o Whitehorse Mining Recorder, Indian and Northern Affairs, Canada, Room 102-300 Main St., Whitehorse, Yukon, Y1A 2B6, Ph. 867-667-3266, Fx. 867-667-3267.

Keep this map in a dark area to keep colours from fading.

Indian and Northern Affairs Canada  
Exploration and Geological Services Division  
Yukon Region

## Open File 2000-10

Geological Map of Little Salmon Lake  
(parts of NTS 105L/1, 2 & 7),  
Central Yukon (1:50 000 scale)

by  
Maurice Colpron  
Yukon Geology Program

