



**LEGEND**

**PHANEROZOIC**

**Paleozoic**

- Ordovician
- Dolomite, argillaceous dolomite

**PRECAMBRIAN**

**KISSEYNEW DOMAIN**

**Early Proterozoic**

**Younger Plutonic Rocks**

- X Pegmatite
- Z Aegirine-augite syenite
- 10 G Granite - granodiorite; Gt - garnetiferous leucogranite, leucotonalite; Gb - biotite granite - granodiorite; Gx - pegmatitic granite; Gs - granite - tonalite; Gm - magnetite-hematite bearing (1:1816-23/12 Ma)
- 20 G Granodiorite; Gp - porphyritic granodiorite (2:1814-17/11 Ma); Gb - biotite granodiorite
- 30 T Tonalite; Tb - biotite tonalite; Tn - gneissic tonalite - granodiorite; Tng - gneissic garnetiferous tonalite - granodiorite; (3:1841 - 35/15 Ma); Tnb - gneissic biotite tonalite - granodiorite
- 40 TE Touchbourne intrusive suite (enderbitite); TE - Gneissic intermediate intrusive suite (un divided) ± orthopyroxene (4:1830/17/5 Ma); TE - gneissic ferroporphyrone diorite - tonalite (enderbitite); TDb - gneissic biotite - hornblende quartz diorite - granodiorite; TDg - gneissic garnet-biotite quartz diorite - granodiorite; Dn - biotite quartz diorite - granodiorite, strongly foliated; Tlx - pyroxenite, gabbro

**Plutonic Rocks of Uncertain Age**

- Gn Granitic gneiss
- Gn Gneissic granodiorite
- Dm Magnetiferous quartz diorite; Dn - gneissic quartz diorite
- B Gabbro, pyroxenite

**Metamorphic Rocks of Older and Uncertain Age**

- N Magnetiferous tonalitic gneiss ± hornblende ± garnet; Herblet Lake gneiss dome
- Nh magnetiferous tonalitic gneiss; Nhk - magnetiferous granitic gneiss; Nhn - hornblende-plagioclase gneiss

**Misil Metamorphic Suite**

- MMS Magnetiferous quartzofeldspathic gneiss with biotite + muscovite, derived from sandstone; MMSd - with biotite + cordierite + sillimanite + garnet; MMSg - with garnet; MMSs - with biotite + muscovite + sillimanite; MMSh - with hornblende + biotite
- MMS Magnetiferous migmatite sandstone (metatexte) with < 75% mobilization
- MMS Felsic gneiss derived from rhyolite

**Sickle Metamorphic Suite**

- MS Magnetiferous quartzofeldspathic gneiss ± cordierite ± sillimanite ± garnet, derived from sandstone
- MS Migmatite derived from sandstone (metatexte) with < 75% mobilization
- MS Migmatite (diatexte) with > 75% mobilization; MSB - with hornblende ± diopside

**Metamorphic Rocks of Uncertain Age**

- A Amphibolite ± garnet; hornblende - diopside - plagioclase gneiss (undivided)

**Burntwood River Metamorphic Suite**

- BW Graphitic biotite-quartz-plagioclase gneiss ± garnet, and garnet-biotite gneiss ± cordierite ± sillimanite, derived from greywacke and mudstone
- BW - biotite gneiss ± garnet; BW - staurolite schist (Duval Lake)
- BW Migmatite derived from greywacke (metatexte) with < 75% mobilization
- BW Migmatite (diatexte) with > 75% mobilization

**Amisk Group**

- Nh Hornblende-biotite gneiss ± garnet; biotite gneiss
- A Amphibolite, metavolcanic rocks

**Sherridon Metamorphic Suite**

- shW Biotite-garnet gneiss
- shK Calc-silicate rock
- shK Marble and calc-silicate rock
- shN Undivided supracrustal rocks, orthogneiss, garnet-cordierite-anthophyllite schist
- shA Amphibolite - massive, layered



Reference for U-Pb zircon ages: Gordon et al., 1987; Hunt et al., in prep.

**STRATIGRAPHIC NOTE**

The map units within the major stratigraphic divisions are in approximate chronological order.

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Suggested reference to this publication: Manitoba Energy and Mines, 1988, Bedrock Geology Compilation Map Series, Preliminary Edition, Kissinging, NTS 63N, 1:250 000

**SYMBOLS**

- Geological boundary (approximate)
- Fault (defined, approximate, assumed)
- Area of little or no outcrop
- Sample locality for U-Pb zircon age determination
- Present/past mineral producer
- Important mineral property

**MINERAL OCCURRENCES**

- 1 Evans Lake Au
- 2 Nokomis Lake Au
- 3 Puffy Lake Au
- 4 Jungle Lake Cu-Zn
- 5 Sherridon (East orebody) Cu-Zn
- 6 Ideal Cu-Zn-Pb
- 7 Sherridon (West orebody) Cu-Zn
- 8 Park Lake Cu-Zn
- 9 Bob Lake Cu-Zn

Synoptic geology by H.V. Zwanig, W.D. McRitchie, D.C.P. Schledewitz and A.H. Bailes  
 Mineral occurrences compiled by G. Ostry  
 Cartography by T. Franceschet and D. L. McShane

This map is a provisional compilation based, in part, on preliminary geological maps. It is not to be regarded as a final interpretation of the geology of the area.  
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