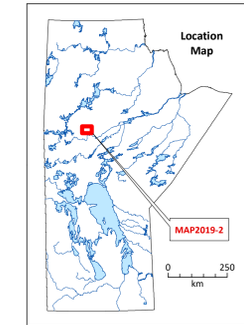


Geology of the Notigi-Footprint lakes area, Manitoba (parts of NTS 63010, 11, 14, 15)

Compiled by L.A. Murphy and H.V. Zwanig (2019)
Geology by L.A. Murphy and H.V. Zwanig (2006-2009), after J.A. Percival, J.B. Whalen and T.G. Frohlinger
Cartography and GIS processing by L.E. Chackowsky, M. Timcoe and B.K. Lenton

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Legend

Paleoproterozoic

Late intrusive rocks (felsic to mafic)

- Llg Leucogranitesillimanite, granodiorite, pegmatite
- Lgb Granite-tonalite, mainly leucocratic with biotitegarnetscordierite, local pegmatite
- Lhg Hornblende and biotite granite-granodiorite
- Lqd Diorite, quartz diorite (blacktrout diorite)
- Lmu Gabbro-pyroxenite (1.79 Ga)

Sickle Group metasedimentary rocks (undivided)

- K Sillimanite-bearing gneiss/meta-arkose
- Ksb Sillimanitecordierite-bearing gneiss
- Kc Biotite gneiss (meta-arenite)
- Kh Hornblende-biotite meta-arenite/gneiss

Burntwood Group (metagreywacke-mudstone turbidite, generally graphitic)

- B Burntwood Group (metagreywacke-mudstone turbidite, generally graphitic)
- Bg Greywacke-mudstone-derived garnet-biotitesillimanite gneiss
- Bm Garnet-biotitesillimanite migmatite (metatexite, 10-50% leucosome)
- Bma Bmscordierite, sillimanite, orthopyroxene, spinel
- Bd Garnet-biotite migmatite (diatexite, 50-90% leucosome)
- Bi Sulphidic silicate meta-iron formation, Sur-rich semipelite/chert

Intrusive rocks (age unknown)

- Bx Biotite granite to granodiorite/arenite of amphibole, pyroxene, magnetite, K-feldspar porphyroclasts
- gb Metagabbro, amphibolite, gabbro-porphphy

Intrusive rocks (known pre-Burntwood, pre-Sickle age)

- en Enderbite; minor quartz diorite-gabbro, mafic porphyry (Osik enderbite, 1.89 Ga)
- qm Porphyritic quartz monzonite, syenite-granite (Footprint Lake plutonic suite, 1.88 Ga)
- tn Biotite tonalite, minor diorite-gabbro (Osik tonalite, 1.87 Ga)
- mg Monzogranite (Notigi granite, 1.85 Ga; granodiorite, Lgg, 1.81 Ga)
- gn Biotite granite-granodiorite (Rat granite, 1.84 Ga)

Granville Complex

- Gs Metagreywacke, mudstone, gritstone
- Gi Meta-iron formation, mainly sulphide facies, local silicate facies and calcilite
- Gc Calcareous to siliceous psammite (sandstone-siltstone)
- Gg Metagabbro, amphibolite
- Ghb Layered amphibolite (Hatchet Lake basalt)
- Guc Calcilite rock, carbonate alteration
- Gctb Hornblende-dioapsite amphibolite, layeredcalcilite or massive; intermediate to felsic gneiss

Wuskwatom Lake sequence

- W Undivided

Symbols

Geological structures

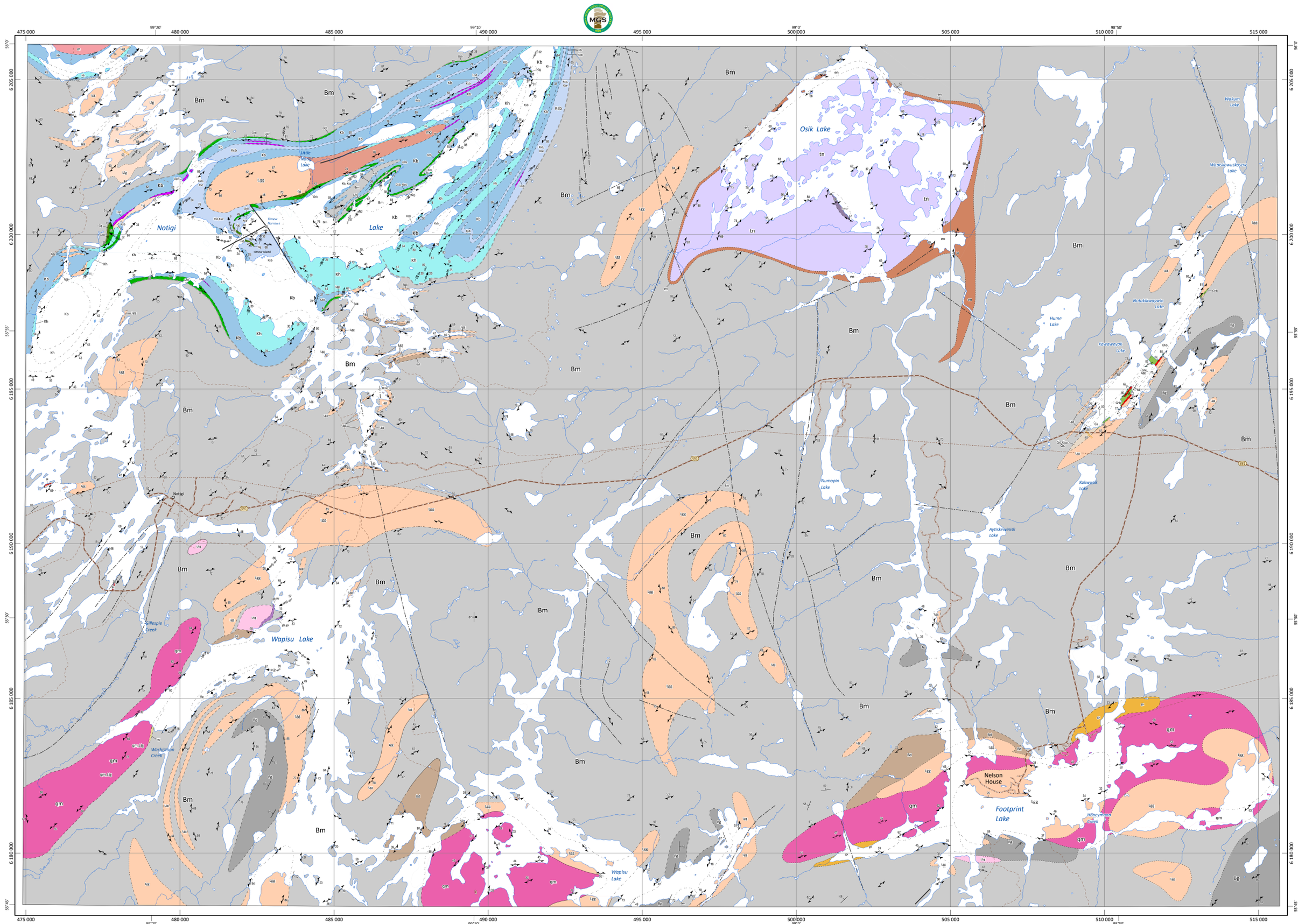
- Bedding: tops unknown, tops known, overturned
- Foliation: generally S₁-S₂, S₃
- Gneissosity: generally S₁-S₂, S₃
- Lineation: type unknown, rodding, mineral lineation
- Intersection lineation: generation unknown, L₁
- Fold axis, generation unknown: symmetry unknown, symmetric, S-shaped, Z-shaped
- Fold axis, F₂: symmetry unknown, S-shaped, Z-shaped
- Fold axis, F₃: symmetry unknown, S-shaped, Z-shaped
- Fold axial plane: generation unknown, F₂, F₃
- Dike: mafic, felsic

Geological boundaries

- Contact: defined
- Contact: approximate
- Contact: assumed
- Contact: gradational
- Contact: underwater
- Early fault, assumed
- Late fault, approximate
- Photo linear

Infrastructure

- Road, all-weather
- Trail
- Transmission line



UTM Zone 14, NAD83

Scale 1:50 000

0 0.5 1 2 3 kilometres

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