



LEGEND

ARCHEAN ENGLISH RIVER SUBPROVINCE

- ERs Metasedimentary rocks
- ERm Migmatite

UCHI SUBPROVINCE

- Ga Gabbros (various ages >2644-2699 Ma)
- Young granitoids (2725-2700 Ma); mostly granodiorite, minor quartz monzonite, diorite, tonalite and granite; includes sanukitoid suites

CONFEDERATION ASSEMBLAGE (2745-2725 Ma)

- Css Sundown Lake sedimentary sequence: conglomeratic to medium grained lithic wacke, extensional basin fill deposits (<2735 Ma)
- Cjm Jackson Marion dykes: quartz feldspar phryc dykes (<2739 Ma)

EARNEST BELT (c.2740 Ma)

- Cmv Mafic volcanic rocks: Wabunook tholeiites and Neepawa Bay calc-alkaline basalt-pillow basalts, pillow breccias, and volcanoclastic/epitaxial units
- Cwb Wabunuk volcanics: andesite to dacitic tuffs
- Cds Drake Lake sedimentary sequence: massive to thinly bedded, light grey, volcanoclastic siltstone. Locally interbedded with Wabunuk volcanic rocks

AGNEW BELT (c.2740 Ma)

- Cg Granophytic granodiorite
- Ckb Kawatin Bay porphyries: quartz-feldspar phryc volcanoclastic and effusive flows, locally includes subvolcanic intrusions
- Cw Washagamois tholeiites (MORB/BAB); dominantly pillow flows and pillow breccia
- Cmf Honeywell Lake volcanics; predominantly dacitic flow, locally perlitic (minor tuff)
- Cmt Makapan Bay volcanics; felsic lapilli tuff/volcanic breccia (minor flows). In Lost Bay includes Emagay belt dikes
- CLL Lost Bay calc-alkaline basalts (arc-like); pillow flows, pillow breccia and tuffs

KNOTT BELT (c.2742 Ma)

- Cs Knott belt sedimentary rocks: volcanoclastic sandstone and breccia, locally interbedded with felsic volcanic rocks. May in part include Sundown Lake sedimentary sequence rocks
- Cfv Knott belt: felsic volcanic rocks; ignimbritic rhyolite flows
- Cca Dog Lake calc-alkaline basalts (arc-like); massive to pillow flows
- Cdb Dent tholeiites (arc-like); predominantly pillow flows

WOMAN ASSEMBLAGE (c.2771 Ma)

- WRI Woman River quartz-feldspar porphyry dykes (c.2813 Ma)
- Trout Lake Batholith: massive to schistose tonalite (2806 to 2856 Ma)

NARROW LAKE ASSEMBLAGE (c.2975-2980)

- NLbi Bathurst Lake tholeiitic pillow basalts; chemically MORB-like, continental rift sequence
- NLql Quartz Lake tholeiitic pillow basalts; chemically MORB-like, continental rift sequence
- NLsl Surprise Lake tholeiitic pillow basalts; chemically MORB-like, continental rift sequence
- NLS Narrow Lake assemblage sedimentary rocks: massive lithic wackes, locally conglomeratic

BALMER ASSEMBLAGE (2975-2989 Ma)

- BAsi Spot Lake dacite (c.2975 Ma)
- BAtv Skinner porphyries: thinly bedded to massive quartz and feldspar tuffic tuffs (c.2969 Ma)
- BAmv Tims Creek volcanics: massive basaltic andesite to andesite
- BAAs Balmer assemblage sedimentary rocks: predominantly thinly bedded to massive medium grained greywacke and siltstone

Geological contact (approximate)

Fault (approximate or assumed)

Unconformity (approximate or assumed, with ticks towards younger unit)

Approximate trace of assemblage boundary through lakes

Rock outcrop, area of rock outcrop mapped by author

Bedding, top known (inclined, overturned), unknown, vertical

Bedding in pillow lavas; dip if known (upright, overturned)

Foliation, unknown generation (inclined, vertical)

Foliation, S₁ generation

Foliation, S₂ generation

Shear zone (motion unknown, dextral, sinistral)

Stretching and mineral lineation (generation unknown, S₁)

M-fold (generation unknown, S₁, S₂)

S-fold (generation unknown, S₁)

Z-fold (generation unknown, S₁)

General younging direction from sedimentary structures

U-Pb zircon age

ACKNOWLEDGMENTS

This map was produced as part of the Western Superior NATMAP project. The author thanks Vicki McNeill (GSC) for the use of unpublished U-Pb zircon age determinations. Coes van Staal (GSC) is thanked for his assistance along with Phil Thurston, John Dewdney, Jack Parker, Charlie Blackburn and Carmen Shroy (all GSC). Sebastian Hogen, Sheldon Thibault, Alyson Lindsay and Rob Ludberg assisted in the mapping of this area.

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Geological mapping by N. Rogers, 2002

Geological compilation by N. Rogers

Digital cartography by D. Viner, Earth Sciences Sector Information Division (ESS Info)

This map was produced from processes in conformance with the Cartographic Services Sector Quality Management System, Ottawa, registered to the Quality System ISO 9001: 1994 standards

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GEOLOGY
CONFEDERATION LAKE
ONTARIO

Scale 1:50 000/Echelle 1/50 000

0 1 2 3 4 Kilometres

Universal Transverse Mercator Projection
North American Datum 1927
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Projection transversale universelle de Mercator
Système de référence géodésique nord-américain, 1927
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Digital base map from data compiled by Geomatics Canada, modified by ESS Info

Some geographical names subject to revision

Mean magnetic declination 2002, 0°5' E, decreasing 4.5" annually

Elevations in metres above mean sea level

S2 N6	S2 N7	S2 N8
S2 N9	S2 N0	S2 N1
S2 N4	S2 N5	S2 N6

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GEOLOGICAL SURVEY OF CANADA / COMMISSION GÉOLOGIQUE DU CANADA

2002

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