

Copies of this map may be obtained from the Geological Survey of Canada, 601 Booth Street, Ottawa, Ontario K1A 0E8. Published 1999

Geological mapping by K.B. Heather, 1992-1996; G.T. Shore, 1994-1996
 Geological compilation by G.T. Shore, 1994-1996; K.B. Heather, 1992-1996
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 Marginal notes by K.B. Heather, 1998. Geochronology by O. van Breemen

Digital cartography by M. Spivak, Geoscience Information Division

Electrostatic plot produced by the Geoscience Information Division

Any revisions or additional geological information known to the user would be welcomed by the Geological Survey of Canada

Digital base map from data compiled by Geomatics Canada, modified by the Geoscience Information Division. Roads compiled from air photographs

Magnetic declination 1989, 0°10'W, increasing 2.6" annually

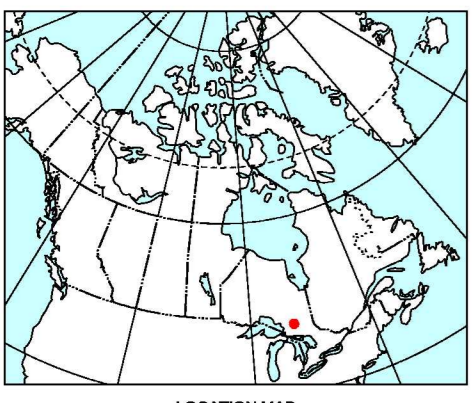
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 GEOLOGY
 SWAYZE GREENSTONE BELT
SULTAN
 ONTARIO

Scale 1:50 000 - Echelle 1/50 000
 Kilometres 1 2 3 4 Kilometres
 Universal Transverse Mercator Projection
 Projection transversale universelle du Méridien
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42 B/3	42 B/2	42 B/1	42 A/4	42 A/3
41-Q/14	41-Q/15	41-Q/16	41-P/13	41-P/14
41-Q/11	41-Q/10	41-Q/9	41-P/12	41-P/11
41-Q/8	41-Q/7	41-Q/6	41-P/5	41-P/6
41-Q/3	41-Q/2	41-Q/1	41-P/4	41-P/3

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 GEOLOGICAL SURVEY OF CANADA
 COMMISSION GÉOLOGIQUE DU CANADA
 OTTAWA
 05/1999

CANADA ONTARIO
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A legend and notes accompany this map