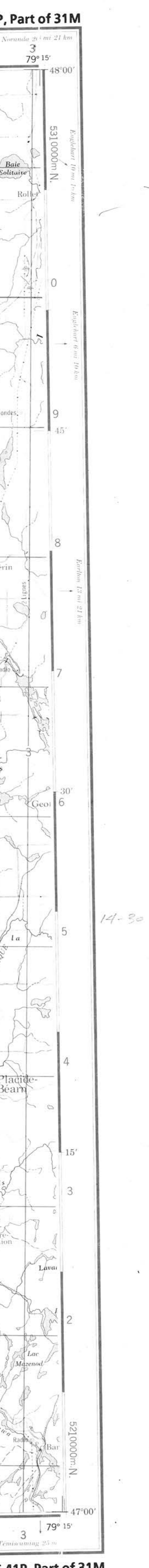


LEGEND

CENOZOIC	
PLEISTOCENE TO RECENT	
32.	QUS* 64 Sand, gravel, clay, boulder till, organic deposits.
PALEOZOIC	
OROVICIAN - SILURIAN	
31.	OSCP 19 Limestone, dolostone, shale, sandstone, conglomerate.
CAMBRIAN	
30.	CAC 10 Carbonatite, nepheline and alkalic syenites, associated mafic and ultramafic rocks, fenite.
PRECAMBRIAN	
LATE PRECAMBRIAN	
29.	LPAD 04 Mafic intrusive rocks; diabase, quartz diabase, olivine diabase, gabbro, pyroxenite, serpentinized peridotite, olivine gabro stocks.
28.	LPAC 04 Carbonatite, nepheline and alkalic syenites and associated mafic and ultramafic rocks, fenite.
GRENVILLE PROVINCE	
27.	LPG 04 Metamorphosed mafic and ultramafic intrusive rocks.
26.	LPGA 04 Gneissic alkalic and nepheline syenite.
25.	LPGF 04 Quartz monzonite, minor granodiorite and derived gneisses.
24.	LPGX 04 Anorthositic intrusive rocks; anorthosite, gabbroic anorthosite, tonalite, diorite, monzonite, sodic, alkalic and quartz syenites, derived gneisses.
MIDDLE AND LATE PRECAMBRIAN	
23.	MPBN 04 Mafic and ultramafic intrusive rocks; gneissic gabbro, diorite, amphibolite, peridotite, pyroxenite, minor trondhjemite, possible Nipissing Diabase equivalents.
MIDDLE PRECAMBRIAN	
22.	MPGF 04 Felsic intrusive rocks and gneissic equivalents; quartz monzonite, granodiorite, granite, trondhjemite, albite granite, syenite and minor gabbro.
21.	MPS 04 Metasediments; Blotite gneiss, muscovite and quartzose gneiss, calc-silicate gneiss, quartz-feldspathic gneiss, gneissic coarse clastic metasediments, meta-conglomerates.
SUPERIOR AND SOUTHERN PROVINCES	
20.	MPSG 04 Granophyre
19.	MPSN 04 Norite-gabbro, quartz norite, quartz gabbro, and transition sub-layer and offset rocks.
WHITEWATER GROUP	
18.	MPWG 04 CHELMSFORD FORMATION: greywacke, siltstone. ONAWATIN FORMATION: carbonaceous shale. ONAPING FORMATION: lapilli tuff, breccia, felsic flows and intrusions, carbonate and cherty rocks.
NIPISSING DIABASE	
17.	MPND 04 Pyroxene and hornblende gabbro, amphibolite, granophyre.
HURONIAN SUPERGROUP	
16.	MPC 04 BAR RIVER FORMATION: quartz sandstone, hematitic siltstone, sandstone. GORDON LAKE FORMATION: siltstone, argillite. LORRAIN FORMATION: micaceous and aluminous quartz, and quartz-feldspar sandstone, minor conglomerate and siltstone. GONGANDA FORMATION: conglomerate, sandstone, siltstone and argillite.
QUIRKE LAKE GROUP	
15.	MPQL 04 SERPENT FORMATION: quartz-feldspar sandstone with minor siltstone and conglomerate. ESPANOLA FORMATION: limestone, dolostone, siltstone, sandstone. BRUCE FORMATION: conglomerate with minor sandstone and siltstone.
HOUGH LAKE GROUP	
14.	MPH 04 MISSISSAGI FORMATION: quartz-feldspar sandstone, minor siltstone, argillite and conglomerate. PECOS FORMATION: siltstone, argillite, greywacke. RAMSAY LAKE FORMATION: conglomerate, minor sandstone and siltstone.
ELLIOT LAKE GROUP	
13.	MPEL 04 MCKIN FORMATION: siltstone, greywacke, argillite. MATINENDA FORMATION: quartz-feldspar sandstone with minor conglomerate and siltstone.
12.	MPVB 04 SALMY LAKE and ELSIE MOUNTAIN FORMATIONS: dominantly mafic metavolcanics with minor felsic volcanics. COPPER CLIFF FORMATION: dominantly felsic and intermediate metavolcanics, minor intrusions and intercalated metasediments. STOBIE FORMATION: mafic metavolcanics with abundant intercalated metasediments.
11.	MPB 04 Mafic intrusive rocks; gabbro, anorthositic and porphyritic metababbr.
EARLY PRECAMBRIAN (ARCHEAN)	
10.	AGM 02 Massive felsic to intermediate plutonic rocks; granite, granodiorite, tonalite, quartz monzonite, monzon-diorite, pegmatite.
9.	AGN 02 Foliated to gneissic felsic to intermediate plutonic rocks; granite, granodiorite, tonalite, quartz monzonite, diorite, migmatite.
8.	AGY 02 Syenite, monzonite, feldspar porphyry.
7.	AIB 02 Mafic and ultramafic intrusive rocks, including gabbro, diorite, and serpentinized ultramafics.
6.	ACSP 02 Metasediments: greywacke, arkose, quartzite, conglomerate, argillaceous and magnetized metasediments, blottite-quartz-feldspar schist and gneiss.
5.	AMVA 02 Alkalic metavolcanics; trachyte, leucitic trachyte, flows, tuffs, breccia.
4.	AMVU 02 Ultramafic metavolcanics; serpentinized dunite and peridotitic flows.
3.	AMWF 02 Felsic to intermediate metavolcanics; rhyolite to dacite flows and fragmental, tuff, lapilli-tuff, agglomerate, breccia, porphyritic flows.
2.	AMVB 02 Mafic to intermediate metavolcanics; basalt to andesite pyroclastics, layered amphibolite, diorite, gabbro, magnetized mafic metavolcanics.
1.	IF 02 Iron formation.



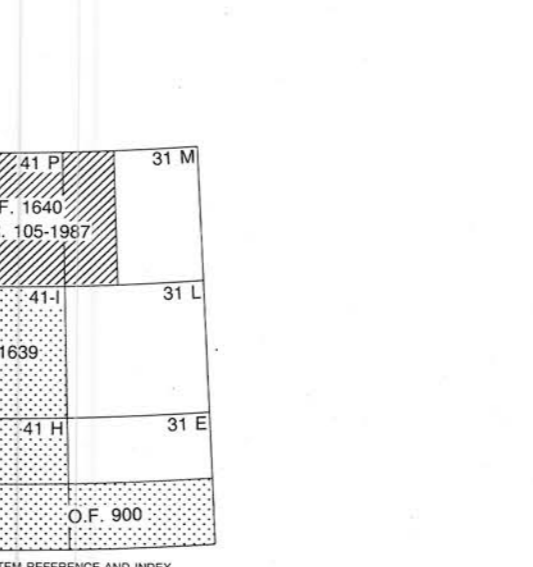
NTS 41P, Part of 31M

Geological boundary: approximate, assumed

Fault

No analytical results

Field duplicate site



Geological base and legend for these geochemical maps were derived from:

Ayres, L.D., Lumbers, S.B., Milne, V.G., Robeson, D.W., 1970, Ontario Geological Map Southern Sheet, Map 2197, Ontario Dept. of Mines and Northern Affairs, 1:101,000.
Care, K.D., and Lumbers, S.B., 1975, Northern Cobalt Geology Compilation Series, Map 2361, Ontario Geological Survey, 1:253,400.
Dougherty, W.J. (coordinator), Sanford, B.V., and Baer, A.J., 1971, Southern Ontario, Map 1354, Geological Survey of Canada, 1:1,000,000 Geological Atlas.
McCrack, G.F.D., Misura, J.D., and Brown, P.A., 1979, Geology - Public Sector, 1979, Map 1520, Geological Survey of Canada, to accompany GSC P 80-23, 1:100,000.
Pyke, D.R., Ayres, L.D., and Innes, D.G., 1971, Timmins - Kirkland Lake, Geology Compilation Series, Map 2205, Ontario Geological Survey, 1:253,400.

NOTE: The geology legend is common to both GSC Open Files 1639 and 1640.

SAMPLE LOCATION LAKE SEDIMENTS

GSC OPEN FILE 1640

REGIONAL GEOCHEMICAL RECONNAISSANCE MAP 105-87

CANADA - ONTARIO

MINERAL DEVELOPMENT AGREEMENT (1985-1990)

LAKE SEDIMENT AND WATER GEOCHEMICAL SURVEY

CENTRAL ONTARIO, 1987

Kilometers

Scale 1:250 000 - Echelle 1/250 000

Universal Transverse Mercator Projection

© Crown copyrights reserved

Projection transverse de Mercator

© Droits de la Couronne réservés

Kilometers

Scale 1:250 000 - Echelle 1/250 000

Universal Transverse Mercator Projection

© Crown copyrights reserved

Projection transverse de Mercator

© Droits de la Couronne réservés

Kilometers

Scale 1:250 000 - Echelle 1/250 000

Universal Transverse Mercator Projection

© Crown copyrights reserved

Projection transverse de Mercator

© Droits de la Couronne réservés

Kilometers

Scale 1:250 000 - Echelle 1/250 000

Universal Transverse Mercator Projection

© Crown copyrights reserved

Projection transverse de Mercator

© Droits de la Couronne réservés

Kilometers

Scale 1:250 000 - Echelle 1/250 000

Universal Transverse Mercator Projection

© Crown copyrights reserved

Projection transverse de Mercator

© Droits de la Couronne réservés

Kilometers

Scale 1:250 000 - Echelle 1/250 000

Universal Transverse Mercator Projection

© Crown copyrights reserved

Projection transverse de Mercator

© Droits de la Couronne réservés

Kilometers

Scale 1:250 000 - Echelle 1/250 000

Universal Transverse Mercator Projection

© Crown copyrights reserved

Projection transverse de Mercator

© Droits de la Couronne réservés

Kilometers

Scale 1:250 000 - Echelle 1/250 000

Universal Transverse Mercator Projection

© Crown copyrights reserved

Projection transverse de Mercator

© Droits de la Couronne réservés

Kilometers

Scale 1:250 000 - Echelle 1/250 000

Universal Transverse Mercator Projection

© Crown copyrights reserved

Projection transverse de Mercator

© Droits de la Couronne réservés

Kilometers

Scale 1:250 000 - Echelle 1/250 000

Universal Transverse Mercator Projection

© Crown copyrights reserved

Projection transverse de Mercator

© Droits de la Couronne réservés

Kilometers

Scale 1:250 000 - Echelle 1/250 000

Universal Transverse Mercator Projection

© Crown copyrights reserved

Projection transverse de Mercator

© Droits de la Couronne réservés

Kilometers

Scale 1:250 000 - Echelle 1/250 000

Universal Transverse Mercator Projection

© Crown copyrights reserved

Projection transverse de Mercator

© Droits de la Couronne réservés

Kilometers

Scale 1:250 000 - Echelle 1/250 000

Universal Transverse Mercator Projection

© Crown copyrights reserved

Projection transverse de Mercator

© Droits de la Couronne réservés

Kilometers

Scale 1:250 000 - Echelle 1/250 000

Universal Transverse Mercator Projection

© Crown copyrights reserved

Projection transverse de Mercator

© Droits de la Couronne réservés

Kilometers

Scale 1:250 000 - Echelle 1/250 000

Universal Transverse Mercator Projection

© Crown copyrights reserved

Projection transverse de Mercator

© Droits de la Couronne réservés

Kilometers

Scale 1:250 000 - Echelle 1/250 000

Universal Transverse Mercator Projection

© Crown copyrights reserved

Projection transverse de Mercator

© Droits de la Couronne réservés

Kilometers