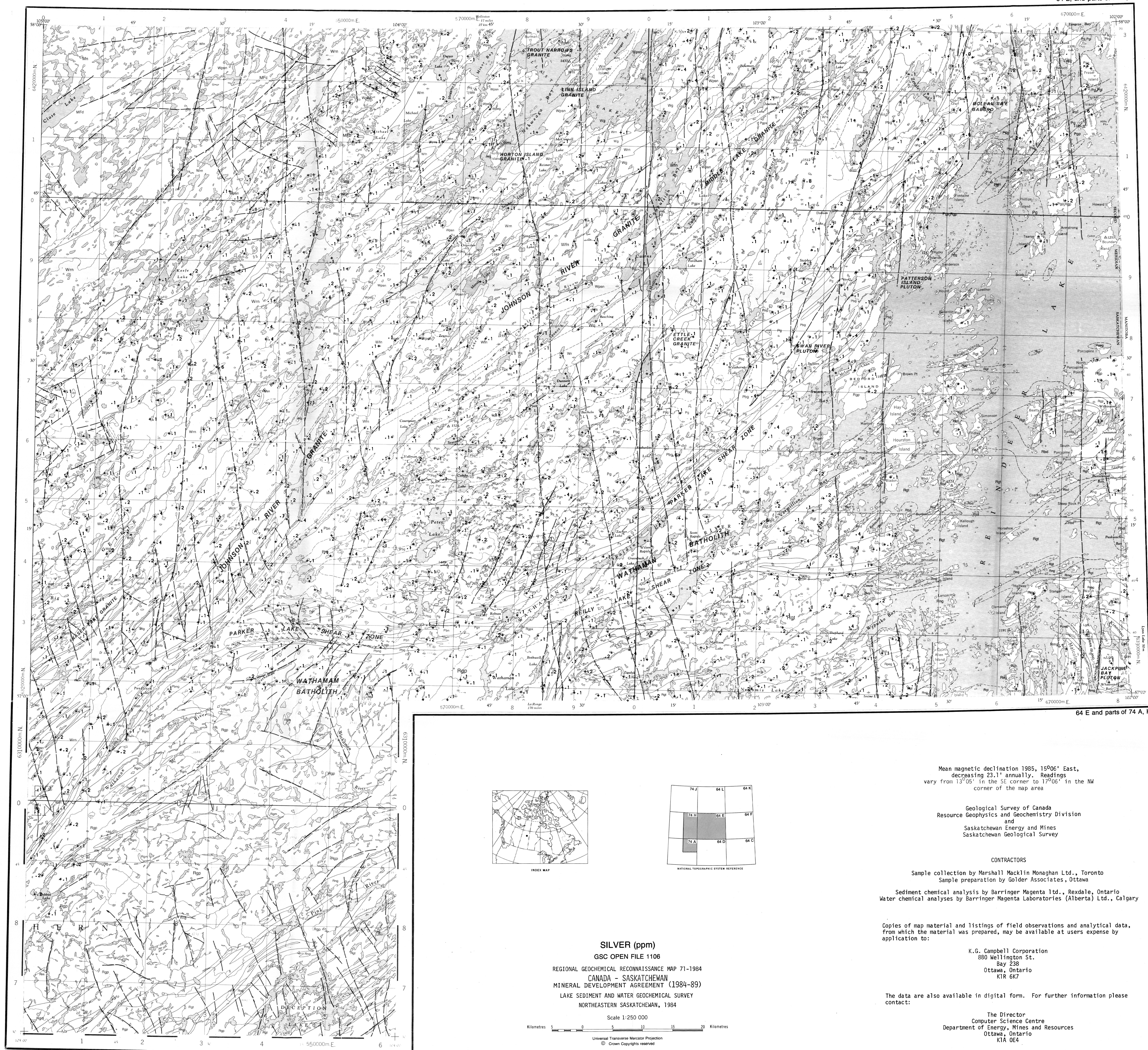


Complexes: where two or more classes of terrain are interspersed in a mosaic or repeating pattern the proportion of each component in the combination is given in a three-position designation set off by slashes denoting arbitrary percentage limits. For example, "Mv/O/R" means that at least 60% of the area is underlain by thin till, with up to 40% boggy areas, and less than 15% scattered rock outcrops. "Rc/R" indicates more than 60% bedrock concealed by vegetation and less than 15% outcrop.



Mean magnetic declination 1985, 15°06' East,
decreasing 23.1' annually. Readings
vary from 13°05' in the SE corner to 17°06' in the NW
corner of the map area

Geological Survey of Canada
Resource Geophysics and Geochemistry Division
and
Saskatchewan Energy and Mines
Saskatchewan Geological Survey

CONTRACTORS

Sample collection by Marshall Macklin Monaghan Ltd., Toronto
Sample preparation by Golder Associates, Ottawa

Sediment chemical analysis by Barringer Magenta Ltd., Rexdale, Ontario
Water chemical analyses by Barringer Magenta Laboratories (Alberta) Ltd., Calgary

Copies of map material and listings of field observations and analytical data, from which the material was prepared, may be available at users expense by application to:

The data are also available in digital form. For further information please contact:

The Director
Computer Science Centre
Department of Energy, Mines and Resources
Ottawa, Ontario
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LEGEND

Note: This legend is common for Regional Geochemical Reconnaissance Map 71-1984, Open File 1106

dd Diabase gabbro: fine to coarse grained, massive to weakly foliated ± olivine ± biotite ± hypersthene

PALEOHELIKIAN
ATHABASCA GROUP
Mudstone, siltstone, and sandstone

LATE APHEBIAN (HUDSONIAN)

X	Cataclasite: mylonite and Shear Zone; derived from Lake Domains
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WOLLASTON DOMAIN

LATE APHEBIAN (HUDSONIAN)

Wpgr*	Granite pegmatite: variable grain size, generally massive; + biotite = muscovite = garnet; contacts with magmatic supracrustal gneisses commonly gradational
Wg	Granite and alaskite: fine to coarse grained, massive to weakly foliated; + biotite ± hornblende = magnetite ± microcline megacrysts; contacts with magmatic supracrustal gneisses commonly gradational
Wgrd	Biotite granulite facies: medium to coarse grained, massive to foliated, grey to black xenoliths and raft of amphibolite, silica schist and psammite gneiss

EARLY TO MIDDLE APHEBIAN

Wellstein Group	
Wsh	Quartz-muscovite schist , pelitic to psammopelitic, fine to medium grained, ± bedded, locally intensely sheared
Wcn	Calc-silicate gneiss, marble and amphibolite : medium grained to pegmatitic, variable composition and texture, ± diapside ± albite ± hornblende ± biotite ± actinolite/ferrosilite ± calcite = scapolite + grossularite occurring as conformable bands and lenses in supracrustal sequence
Wrn	Meta-arkatic gneiss : fine to medium grained, massive to foliated to gneissic, locally layered, ± bedded ± hornblende ± diapside ± muscovite ± sillimanite ± garnet ± cordierite ± magnetite ± pyrite: locally interlayered with melanocratic, thin, dark calc-silicate rock; commonly metamorphic with more than 50 percent (molar basis) calcite

Wspn

Pelitic to psammopelitic gneiss: fine to medium grained, foliated to gneissic, + biotite + quartz ± feldspar ± graphite + sillimanite + muscovite ± cordierite ± garnet ± pyrite/pyrrhotite; interlayered metagranitite, meta-arkose, calc-silicate rock and marble with psammitic types locally abundant; commonly anatectic with more than 50 percent leucocratic to felsitic neosome

Wpt: graphite-bearing pelitic gneiss

Ws **Mixed metasediment:** variable unit both along and across strike; generally fine grained and foliated; interlayered laminated slate, meta-argillite, metaquartzite, metabchert, meta-arkose, calc-silicate rock, marble and rare banded iron formation

Wq **Metaquartzite:** fine grained, massive to foliated, locally layered; + muscovite ± biotite ± garnet ± feldspar ± hornblende ± sulphide; local conglomerate and polished non-foliated meta-collite + nodalite ± garnet

PROBABLY EARLY APHEBIAN (LATE ARCHEAN?)

Wr **Meta-arkose:** fine to medium grained, massive to foliated, locally layered and cross stratified. \pm muscovite \pm magnetite \pm lithic fragments; local conglomerate with granite, granite gneiss, metavolcanic and metasedimentary clasts; local interbedded pelitic schist \pm andalusite \pm staurolite \pm garnet

Wv Amphibolite: fine grained, massive to poorly foliated, locally pillowed; local intercalated pelitic gneiss

UNCONFORMITY

ARCHEAN, DEFORMED AND METAMORPHOSED WITH APHEBIAN SUPRACRUSTAL ROCKS DURING THE HUDSONIAN OROGENY

Wfn **Felsic granuloid gneiss:** fine to coarse grained, foliated to gneissic, generally homogeneous rocks of syengranitic to granodioritic composition \pm biotite \pm amphibole \pm sillimanite, with rare hypersthene (of granulite facies metamorphic origin); local inclusions of amphibolite and/or pelitic schist; locally partially anatectic with leucogranite neosome

Wf1: biotite-hornblende bearing

SYMBOLS

- Single bedrock exposure, approximate area of abundant bedrock exposure
- Geological contact: defined to approximate: inferred
- Structural lineament, possible to probable fault, as

Major fold axial trace: antiform; synform

Trend and approximate dip of dominant foliation surface:
dip shallow ($0-29^\circ$); moderate ($30-59^\circ$); steep ($60-84^\circ$);
subvertical ($85-90^\circ$)

Mineral prospect:
1. George Lake, Zn-Pb (Karup-Møller and Brummer,
1970; Cocchie, 1977)

1. 1575±55 Ma, K-Ar muscovite (Wanless et al., 1970)
2. 1765±30 Ma, Rb-Sr whole rock isochron (Bell and Macdonald, 1982); map location is approximate centre of collecting area

* No analytical result

ROTTENSTONE DOMAIN LA RONGE DOMAIN

APHEDIAN (HUDSONIAN) WITH POSSIBLE ARCHEAN ELEMENTS		PROBABLE HUDSONIAN IN c. 1740 MA	
Lgd	Meqgryte graptolite medium to coarse grained, massive to foliate, with local greenish low grade, microcline megacrysts + Rpx + hornblende quartz monzonite megacrysts and granitic foliate, amphibole and/or melanocratic xenoliths locally abundant, megacrysts locally abundant, granitic foliate forward margins	Lgd	Graptolite and quartz monzonite megacrysts abundant in matrix, biotite + hornblende megacrysts of paragneiss and quartz monzonite
	Rpx: shered variety, with strongly lobate pseudotaxite and flattened microcline megacrysts, locally symmetric	WATHAM BASALTITE (c. 1800 MA) Lgm	Quartz monzonite fine to coarse grained, perthite + hornblende + biotite + quartz + amphibole + melanocratic matrix, quartz monzonitic matrix in matrix
Rgm	Meqgryte graptolite containing abundant xenoliths of quartz monzonite, perthite and quartz + amphibole and amphibole spines derived from unit R		

Rbd Quartz monocrystals, *clastic and gabbro*: fine to coarse grained, massive to foliated, ± hornblende ± plagioclase ± potassium feldspar ± quartz ± biotite, local paragneiss inclusions; contact zones commonly injected with granitic material

Gran **Granitic pegmatite**: massive to foliated, ± biotite ± muscovite ± hornblende

Rgt **Teninite, grandierite and trondhjemite:** compositionally variable, generally potassium feldspar-poor, fine to coarse grained, locally pegmatitic, massive to foliated, + biotite ± muscovite ± garnet ± hornblende, local amphibolite





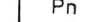







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PETER LAKE DOMAIN

ATHEBIAN AND ARCHEAN ROCKS, STRONGLY
REWORKED PROBABLY LATE IN THE HUDSONIAN

Px *Hyale*: fine grained to aplastic, streaky to finely
laminated, interlayered mafic and felsic gneiss

Fric gneiss: medium grained, strongly foliated to anisitic.

	<p>Horsetail <i>Equisetum</i> a. Rastered microclinal megacrysts</p>	<p>Horsetail <i>Equisetum</i> a. Rastered microclinal megacrysts</p>
	<p>Horsetail <i>Equisetum</i> a. Rastered microclinal megacrysts</p>	<p>Horsetail <i>Equisetum</i> a. Rastered microclinal megacrysts</p>
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Plog: area cut by numerous granitic dykes and sills (sills derived from the Waltham Batholith)
 COURTNEY-CAIRNS LAKE SECT
 HUDSONIAN WITH POSSIBLE ARCHEAN ELEMENTS
 Plog: **Felsic gneiss:** generally medium to coarse grained, locally megacrystic, multiply intrusive, granodioritic to syenitic to alaskitic and apfitic, local relict igneous features, generally only weakly foliated except in discrete shear zones; ± biotite ± amphibole, local amphibolite and/or pelite

Pyrite granoblastic to alaskitic and albitic intrusive sheets

Pyrite granoblastic (indistinguishable in places from unit Rpg)

Pyrite shared variants

PETER LAKE COMPLEX

PROBABLY MAINLY ARCHEAN

Pg	<p>Mafic plutonic rocks: fine to coarse grained, massive to weakly foliated, metaluminous to metaluminous to metagabbro; local nickel sulphide to sulphosilicate lenses; hornblende + plagioclase + biotite + clinopyroxene, with local mesodimentary xenoliths.</p> <p>includes amphibolitic rocks of possible metacrustonic origin</p> <p>Pss layered metagabbro, minor anorthositic, ultramafic rocks and gabbroites.</p> <p>Pip: megacrystic diorite, massive with potassium feldspar</p>
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Pg1	<p>Quartzite Oolitic, generally well foliated to gneissic, locally compositionally banded, granitic to andesitic + biotite + hornblende, local biotite-hornblende gneiss lenses</p>
Pg2	<p>'Campbell River Group' Slate, phyllite and biotite schists, very fine to fine grained, well foliated, locally layered, + biotite + muscovite +</p>

herbivore-birds, psammite, amphibole and metagabbro

* A mnemonic name recorded as rock types as part of field observations

This legend was modified and the geology derived for these geochemical maps from Compilation Bedrock Geology Series 228A, 229A and 232A, Saskatchewan Energy and Mines, Saskatchewan Geological Survey

This map forms one of a series of maps released by the Geological Survey of Canada, Open File 1106. The Open File consists of maps of various geochemical variables: 16 for lake sediment, 3 for lake water and 1 sample site location.

SILVER (ppm)
GSC OPEN FILE 1106
NORTHEASTERN SASKATCHEWAN, 1984