

Geological Survey of Canada
Resource Geophysics and Geochemistry Division
and
Manitoba Department of Energy and Mines
Mineral Resources Division

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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:

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

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PROGLACIAL AND GLACIAL ENVIRONMENT

- GLACIOLACUSTRINE DEPOSITS: beach and nearshore deposits: sand and gravel 1-4 m thick, forming distinct ridges
- GLACIOLACUSTRINE DEPOSITS: deep basin deposits: silt, clay and sand, 1-80 m thick
- GLACIOFLUVIAL DEPOSITS: gravel, sand and silt, 1-100 m thick

GLACIAL ENVIRONMENT

- GLACIAL DEPOSITS: till: 1-5 m thick, derived primarily from Precambrian bedrock

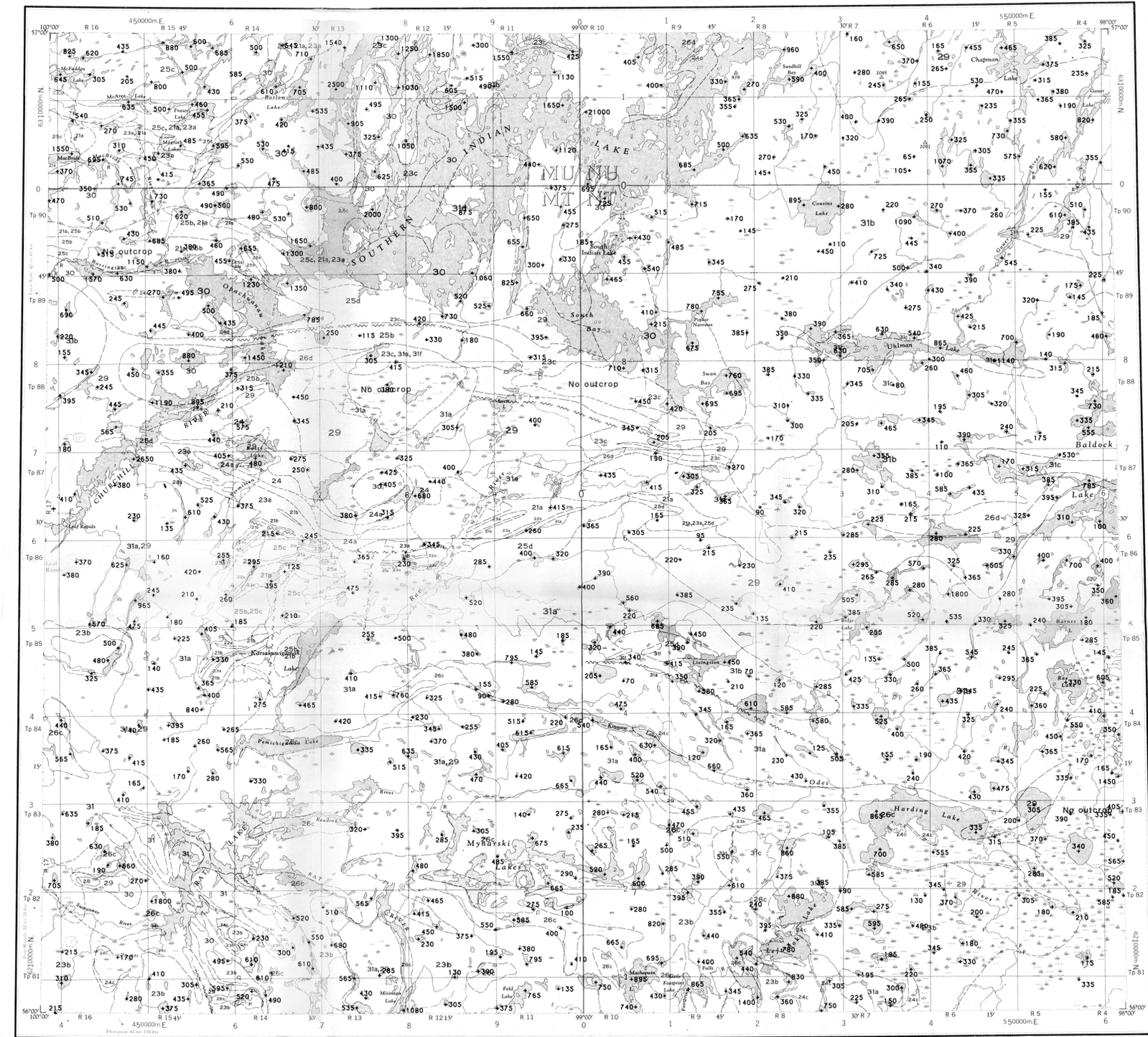
NONGLACIAL ENVIRONMENT

- BEDROCK
- ORGANIC DEPOSITS: marsh, fen, swamp and bog deposits up to 6 m thick, characterized by seasonal flooding

Striations

Flutings, drumlins, and drumlinoid ridges, oriented parallel to ice flow direction

Esker (flow direction known or inferred)



LEGEND

Note: This legend is common for Regional Geochemical Reconnaissance Map 68-1984, Open File 1103.

- PROTEROZOIC (APHEBIAN)
- 31 GRANITIC INTRUSIVE ROCKS, POST-SICKLE (HUDSONIAN) (AH1a to AH1f)*
31a-granite (Aha); 31b-granodiorite, tonalite; 31c-megacrystic granite; 31c-granite, granodiorite + muscovite; 31d-leucogranite, tonalite; 31e-monzonite, syenite; 31f-pyroxenite
 - 30 GRANITIC INTRUSIVE ROCKS, POST-SICKLE and remobilized PRE-SICKLE
30-granite, granodiorite (AHg)
 - 29 INTERMEDIATE INTRUSIVE ROCKS, POST-SICKLE and remobilized PRE-SICKLE
29-tonalite, granodiorite, quartz diorite (AHh), 29a-pyroxene tonalite (AHip)
 - 28 MAFIC INTRUSIVE ROCKS, POST-SICKLE
28-gabbro, minor ultramafic rock (AHi)
 - 27 BLACK TROUT INTRUSIVE SUITE
27-quartz diorite, diorite (ATiq)
- | | | | |
|---|--|---|------------------------|
| SICKLE GROUP | | SICKLE METAMORPHIC SUITE | SOUTHERN INDIAN GNEISS |
| 26a-conglomerate (ASac)
26b-arkosic sandstone (ASas) | | 26c-sandstone-derived gneiss, migmatite (ASan)
<i>conformable with Saskatchewan River 70.5</i> | |
| 25 PRE-SICKLE INTRUSIVE ROCKS | | | |
| 25a-gabbro, norite, ultramafic rock (APir) | | 26d-felsic, minor mafic gneiss (age unknown) (AImf) | |
| 25b-tonalite, granodiorite, diorite (APit) | | | |
| 25c-granite (APig), 25d-gabbro-quartz diorite (APg) | | | |
| 24a-gabbro, norite, ultramafic rock (APir) | | WASEKWAN or SICKLE GROUP | |
| 24b-tonalite, granodiorite, diorite (APit) | | GNEISSIC ROCKS OF PROBABLE WASEKWAN AGE | |
| 24c-granite (APig), 24d-gabbro-quartz diorite (APg) | | 24-gabbro, norite, ultramafic rock (APir) | |
| 24d-amphibolite, tuff (AIma) | | 24a-conglomerate, greywacke (AGac), 24b-felsic gneiss (AGmf) | |
| 23a-gabbro, norite, ultramafic rock (APir) | | WASEKWAN GROUP | |
| 23b-tonalite, granodiorite, diorite (APit) | | BURNTWOOD RIVER METAMORPHIC SUITE | |
| 23c-granite (APig), 23d-gabbro-quartz diorite (APg) | | 23c-mafic gneiss, volcanic rock, greywacke, quartzite, marble (ABnn) | |
| 23d-amphibolite, tuff (AIma) | | 23a-gabbro, conglomerate, mafic mudstone (AWsw) | |
| 23e-gabbro-derived gneiss, migmatite (ABsw) | | 23b-gabbro-derived gneiss, migmatite (ABsw) | |
| 22a-dacite, rhyolite (AWVa) | | 22-felsic, intermediate volcanics | |
| 22b-basalt andesite (AWVb) | | 22c-gabbro-derived gneiss, migmatite (ABsw) | |
| 22c-gabbro-derived gneiss, migmatite (ABsw) | | 21a-basalt andesite (AWVa) | |
| 22d-amphibolite, tuff (AIma) | | 21b-basalt (AWVb) | |
| 21a-basalt andesite (AWVa) | | 21-mafic, intermediate volcanics | |
| 21b-basalt (AWVb) | | | |

Geological boundary (approximate, inferred).....

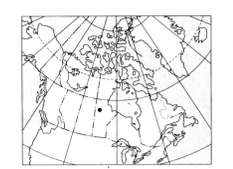
Fault approximate or inferred.....

Area of no outcrop.....

No analytical result.....

* A four character mnemonic name recorded rock type as part of the 1984 field observations

Provisional Compilation map by H.W. Zwanig,
Manitoba Department of Energy and Mines



Elevation in feet above mean sea level

Mean magnetic declination 1985, 9°06' East, decreasing 21.3' annually. Readings vary from 7°44' in the NE corner to 10°25' in the SW corner of the map area

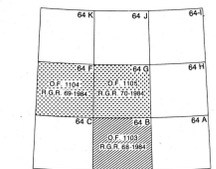
MANGANESE (ppm)
GSC OPEN FILE 1103
REGIONAL GEOCHEMICAL RECONNAISSANCE MAP 68-1984
CANADA - MANITOBA
MINERAL DEVELOPMENT AGREEMENT (1984-89)
LAKE SEDIMENT AND WATER GEOCHEMICAL SURVEY
NORTH-WEST MANITOBA, 1984

Scale 1:250 000

Kilometers 0 5 10 15 20

Universal Transverse Mercator Projection
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Base map at the same scale published by the Surveys and Mapping Branch in 1963



This map is one of a series of maps released by the Geological Survey of Canada, Open File 1103 to 1105. Each Open File consists of maps of various geochemical variables: 16 for lake sediment, 3 for lake water and 1 sample site location

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MANGANESE (ppm)
GSC OPEN FILE 1103
NORTH-WEST MANITOBA, 1984