

CONDUCTIVITY in water (umhos/cm)

GSC OPEN FILE 999

LYNN LAKE AREA, MANITOBA

LEGEND

Note: This legend is common for Regional Geochemical Reconnaissance Map 64-1983, Open File 999

PROTEROZOIC (APHEBIAN)

31(AH1) GRANITIC INTRUSIVE ROCKS, POST-SICKLE (HUDSONIAN) (AH1A to AH1F)
31a-leucotonalite + magnetite; 31b-megacrystic granite; 31c-granite, granodiorite + hornblende; 31d-leucogranite, granodiorite; 31e-monzonite, syenite; 31f pegmatite

30 GRANITIC INTRUSIVE ROCKS, POST-SICKLE and remobilized PRE-SICKLE
30-granite, granodiorite (AHIG)

29 INTERMEDIATE INTRUSIVE ROCKS, POST-SICKLE and remobilized PRE-SICKLE
29-tonalite, granodiorite, quartz diorite (AHIT), 29a-pyroxene tonalite (AHIP)

28 MAFIC INTRUSIVE ROCKS, POST-SICKLE
28-gabbro, minor ultramafic rock (AHIR)

27 BLACK TROUT INTRUSIVE SUITE
27-quartz diorite, diorite (ATIQ)

SICKLE GROUP	SICKLE METAMORPHIC SUITE	SOUTHERN INDIAN GNEISS
26 ARKOSIC METASEDIMENTARY ROCKS, DERIVED GNEISS 26a-conglomerate (ASAC) 26b-arkosic sandstone (ASAS)	26c-sandstone-derived gneiss, migmatite (ASAN)	

25 PRE-SICKLE INTRUSIVE ROCKS
25a-gabbro, norite, ultramafic rock (APIR)
25b-tonalite, granodiorite, diorite (APIT)
25c-granite (APIG)

WASEKWAN or SICKLE GROUP	GNEISSIC ROCKS OF PROBABLE WASEKWAN AGE
24 AMPHIBOLITE, CALC-SILICATE ROCK, METASEDIMENTARY ROCKS 24a-conglomerate, greywacke (AGMO), 24b-felsic gneiss (AGMF)	

WASEKWAN GROUP	BURNWOOD RIVER METAMORPHIC SUITE	24d-amphibolite, tuff (AIMA)
23 METASEDIMENTARY ROCKS 23a-greywacke, conglomerate, mafic mudstone (AWSW)	23b-mafic gneiss, volcanic greywacke, quartzite, marble (ABMN)	

22(AWV) FELSIC, INTERMEDIATE VOLCANICS
22a-dacite, rhyolite (AWVB)

21(AWV) MAFIC, INTERMEDIATE VOLCANICS
21a-basalt, andesite (AWVA)
21b-basalt (AWVB)

23c-greywacke-derived gneiss, migmatite (ABSW)
23c-greywacke-derived gneiss and migmatite (AISW)

* A four letter mnemonic name recorded as rock type as part of field observations
Geological boundary.....
Fault.....
No analytical result..... *

Provisional Compilation Map: Geology of the Granville Lake Area NTS 64C, by H.V. Zwanzig, Manitoba Dept. of Energy and Mines

Geological Survey of Canada
Resource Geophysics and Geochemistry Division

Manitoba Department of Energy and Mines
Mineral Resources Division

CONTRACTORS

Sample collection by Wollx Exploration
Sample preparation by Golder Associates

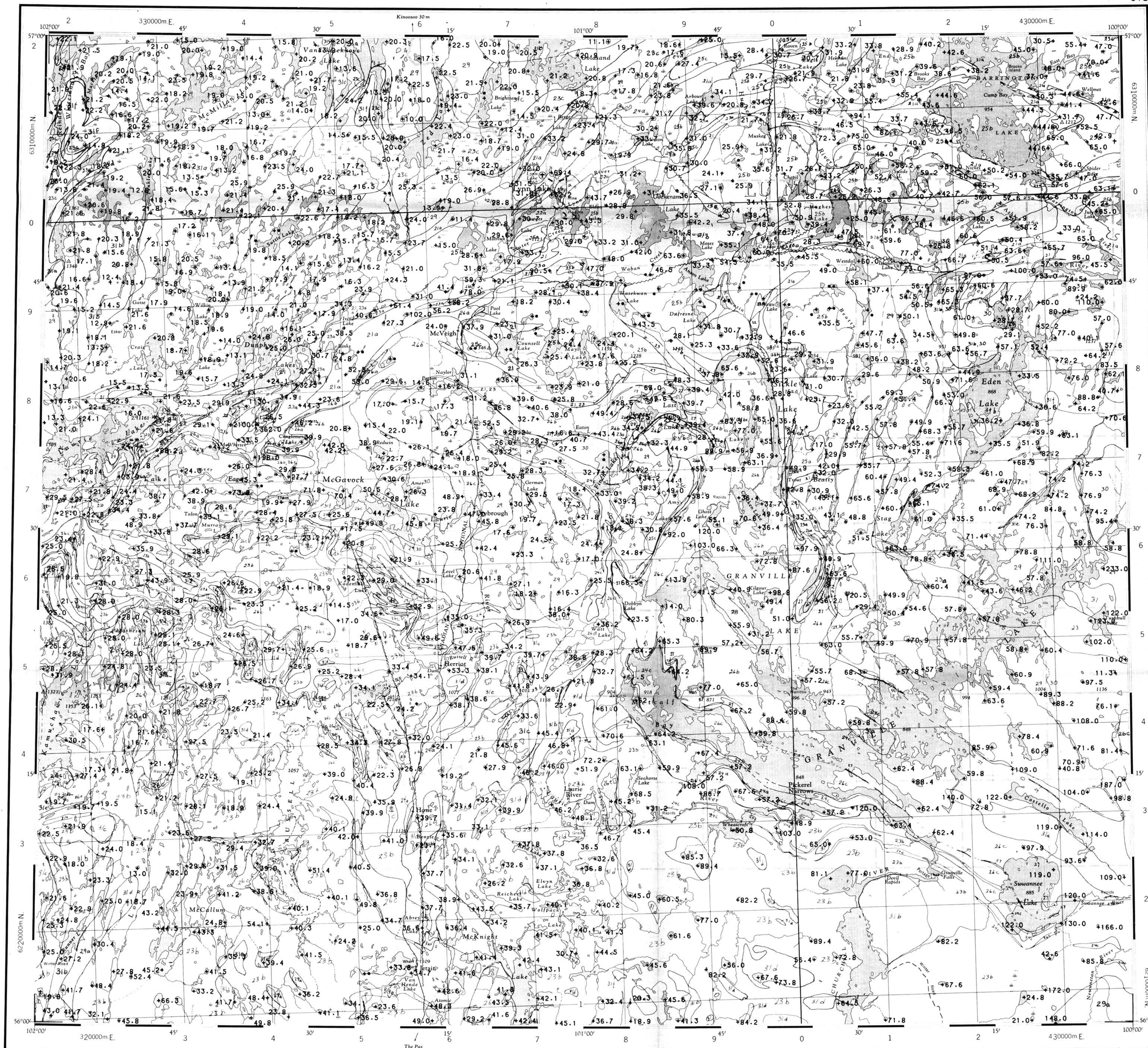
Sediment chemical analysis by Chemex Labs Ltd.
Water chemical analyses by Acme Analytical Laboratories Ltd.
Other water-chemical analyses by Manitoba Technical Laboratory Services

This map forms one of a series of maps released by the Geological Survey of Canada, Open File 999. The Open File consists of maps of various geochemical variables: 16 for lake sediment, 8 for lake water and 1 sample site location

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REGIONAL GEOCHEMICAL RECONNAISSANCE MAP 64-1983

CANADA/MANITOBA INTERIM MINERAL AGREEMENT

LAKE SEDIMENT AND WATER GEOCHEMICAL SURVEY

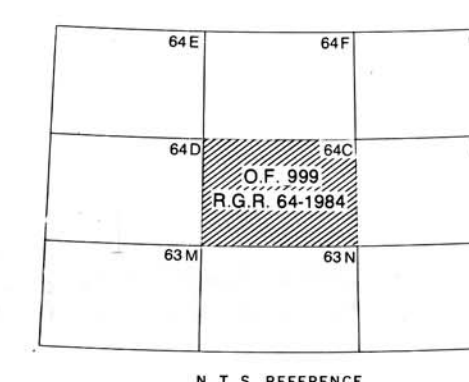
LYNN LAKE AREA, MANITOBA

Scale 1:250 000

Kilometres 6 0 6 12 18 Kilometres

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



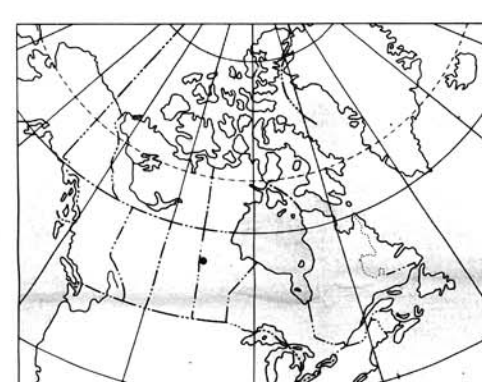
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The data are also available in digital form. For further information please contact:

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Elevation in feet above mean sea level

Mean magnetic declination 1984, 11°04.7' East
decreasing 16.7' annually. Readings vary from
10°57.4' in the NE corner to 13°05.0' in the
SW corner of the map area