

Geological Survey of Canada
Resource Geophysics and Geochemistry Division
and
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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
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The data are also available in digital form. For further information please
contact:

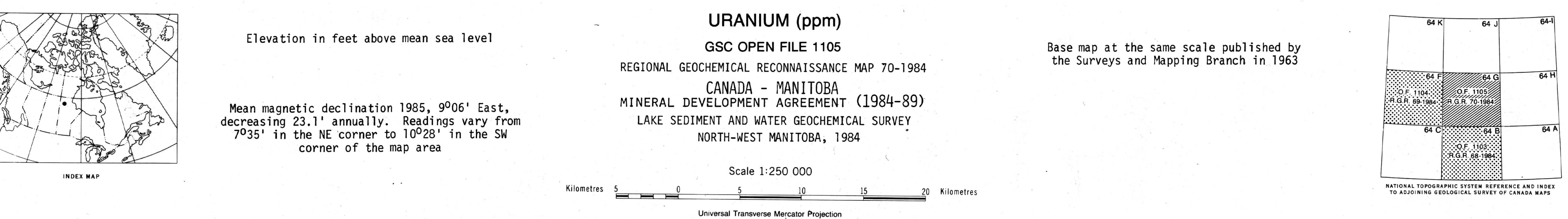
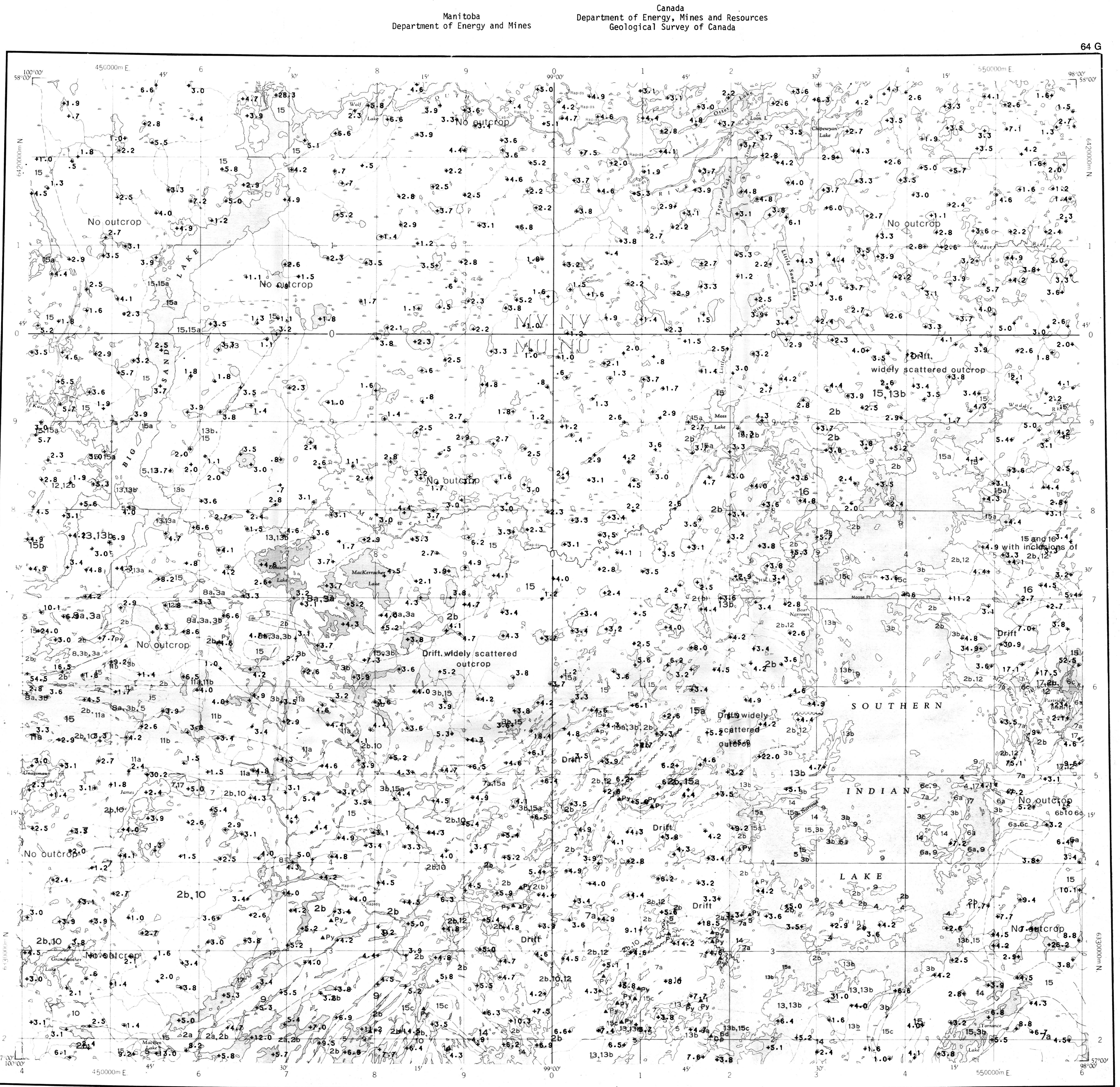
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PROGLACIAL AND GLACIAL ENVIRONMENT
GLACIOLACUSTRIINE DEPOSITS: beach and nearshore deposits:
sand and gravel 1-4 m thick, forming distinct ridges
GLACIOLACUSTRIINE DEPOSITS: deep basin deposits:
silt, clay and sand, 1-30 m thick
GLACIOFLUVIAL DEPOSITS: 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)



This map forms 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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URANIUM (ppm)
GSC OPEN FILE 1105
NORTH-WEST MANITOBA, 1984