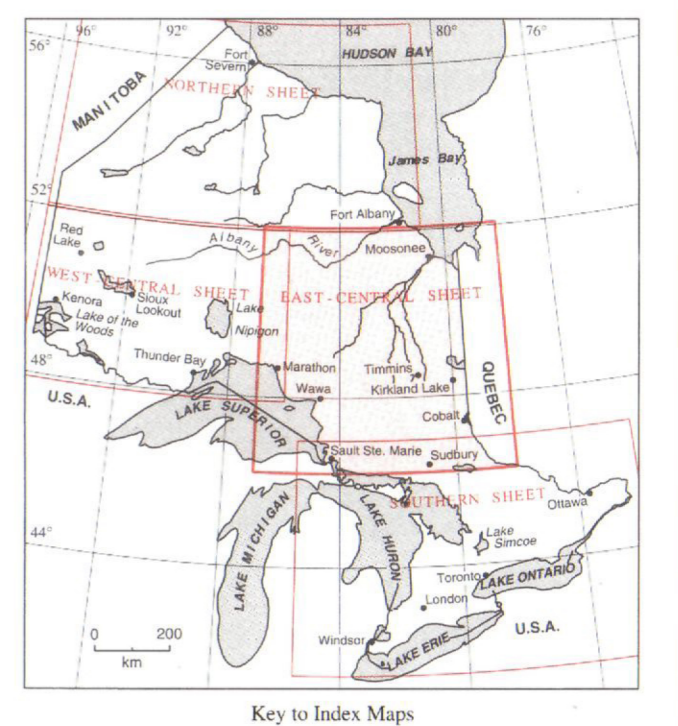
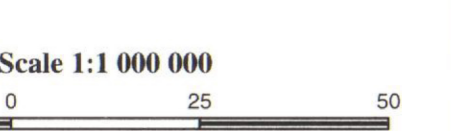


INDEX TO MAPS BEDROCK GEOLOGY 1891-1991 EAST-CENTRAL SHEET



Queen's Printer for Ontario, 1991. This map is published with the permission of V.G. Mine, Director, Ontario Geological Survey. Compiled by R. Steenstra, Publication and Cartographic Services, Ontario Geological Survey, 1988-1991.

WHERE TO FIND IT: Maps in this index are grouped by geographic area and by map scale. The four geographic areas are Northern, West-Central, Eastern-Central and Southern, according to the Geology of Ontario series of maps.

HOW TO OBTAIN MAPS: Maps in this index are available for purchase by the Ontario Geological Survey in print, as well as being obtained by the Ontario Geological Survey currently in print, as well as being obtained by the Ontario Geological Survey in print, as well as being obtained by the Ontario Geological Survey in print.

CONVERSIONS: 1 inch = 2.54 cm, 1 mile = 1.609 km, 1 square mile = 2.590 km², 1 acre = 0.405 hectares, 1 tonne = 1.102 short tons, 1 cubic metre = 35.234 cubic feet, 1 cubic centimetre = 0.035 cubic inches.

EXPLANATORY NOTES: To expedite publication, a limited editorial review has been performed. You may wish to verify critical information. The Ministry would appreciate notification of errors or omissions. Please write to: Publication and Cartographic Services, Ontario Geological Survey, 77 Grenville Street, Toronto, Ontario M7A 1H4.

HOW TO REACH US: The Ministry of Northern Development and Mines, Mines and Minerals Division, Ontario Geological Survey, 77 Grenville Street, Toronto, Ontario M7A 1H4. Telephone: (416) 965-4334.

Other Useful Maps and Publications: The Bedrock and Mineral Information Sources booklet lists other maps, indexes, general interest publications and free literature available from both the provincial and federal governments and from mineral available companies.

Table with 10 columns: Map No., Topic, Scale, Date, Description, Notes. Contains entries for AR Series continued, 2000 Series continued, and P Series continued.

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WHAT THIS INDEX PROVIDES: This index consists of four sheets and shows all maps published by the Ontario Geological Survey from 1891 to 1991. It includes bedrock geology, mineral deposits, and petroleum resources.

Notes: AC: Map accompanies a report; CM: Compilation map; FD: Map is found in accompanying report as a folder figure; GP: Geographical data included; H: Historic general route data included as map; M: Miscellaneous (black & white & red & white); N: Not on map; OF: Map area is out of print as determined from current inventory available; P: Map is out of print as determined from current inventory available; R: Report; S: Superimposed by a more recent map; TA: Mainly topographic data area and/or base. The scale given is that of the area most prominently displayed cartographically.

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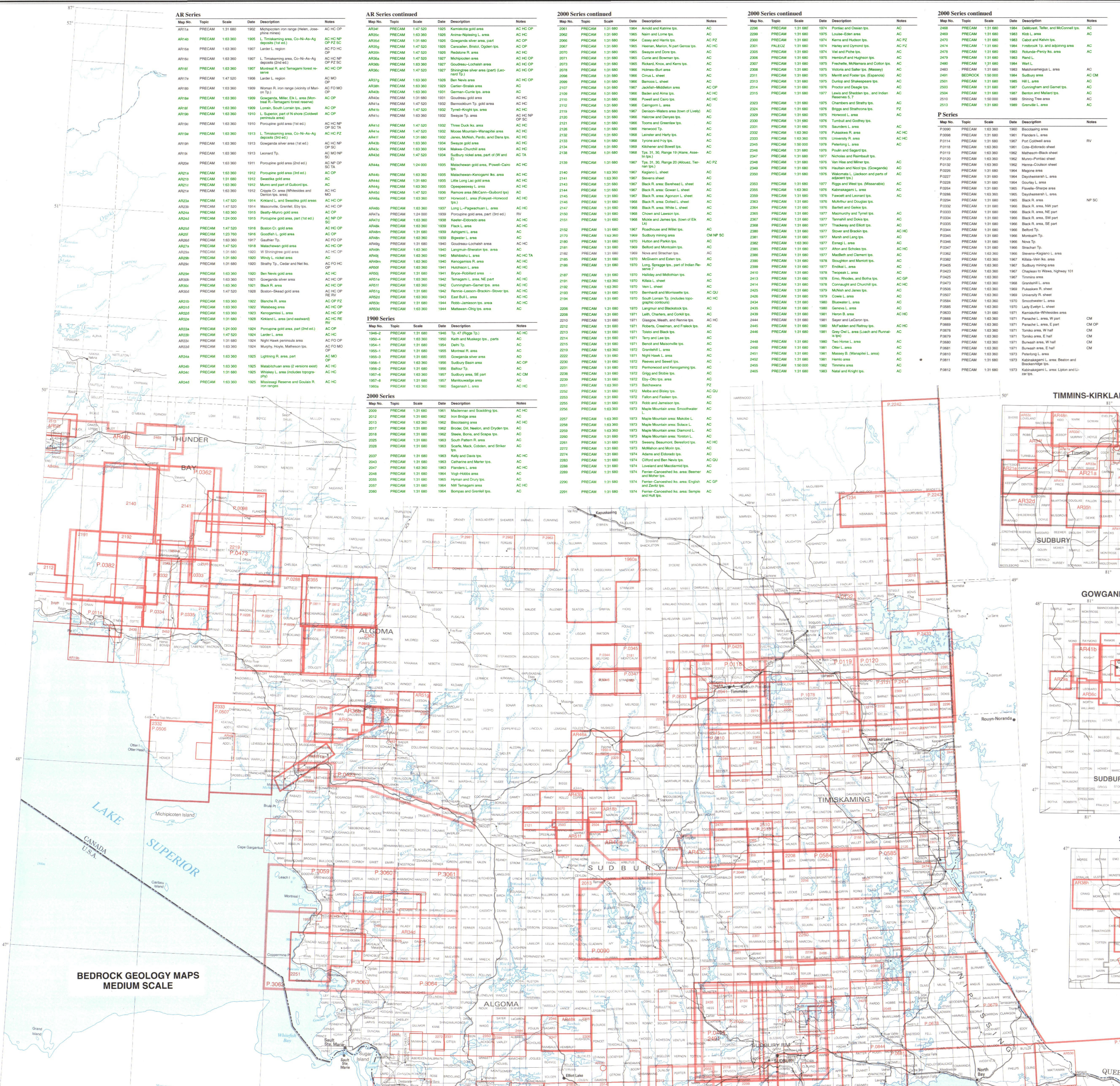
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Table with 10 columns: Map No., Topic, Scale, Date, Description, Notes. Contains entries for AR Series and AR Series continued.



BEDROCK GEOLOGY MAPS MEDIUM SCALE

AR Series continued. Table with columns: Map No., Topic, Scale, Date, Description, Notes. Rows include AR170-1, AR170-2, AR170-3, etc., detailing geological map series for the area.

2000 Series. Table with columns: Map No., Topic, Scale, Date, Description, Notes. Rows include 2000-1, 2000-2, 2000-3, etc., listing geological map titles and scales.

P Series continued. Table with columns: Map No., Topic, Scale, Date, Description, Notes. Rows include P0002, P0003, P0004, etc., detailing geological map series.

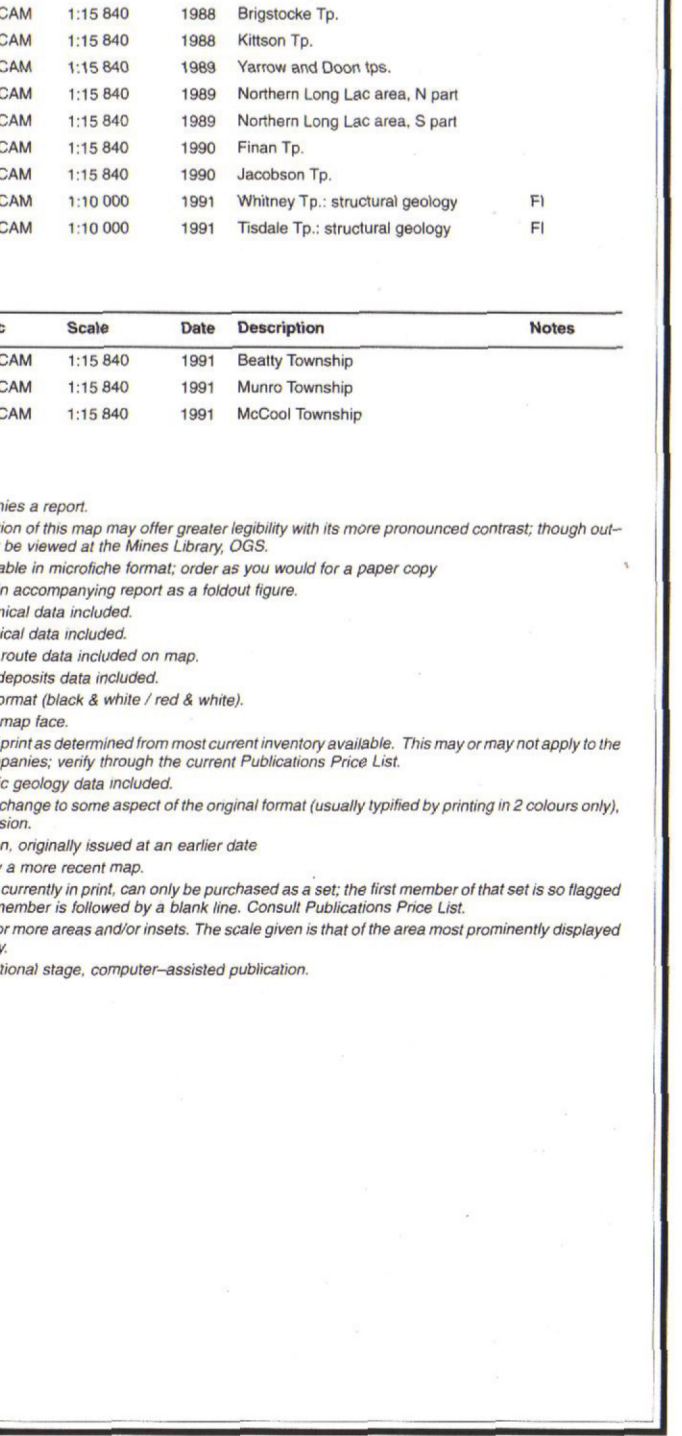
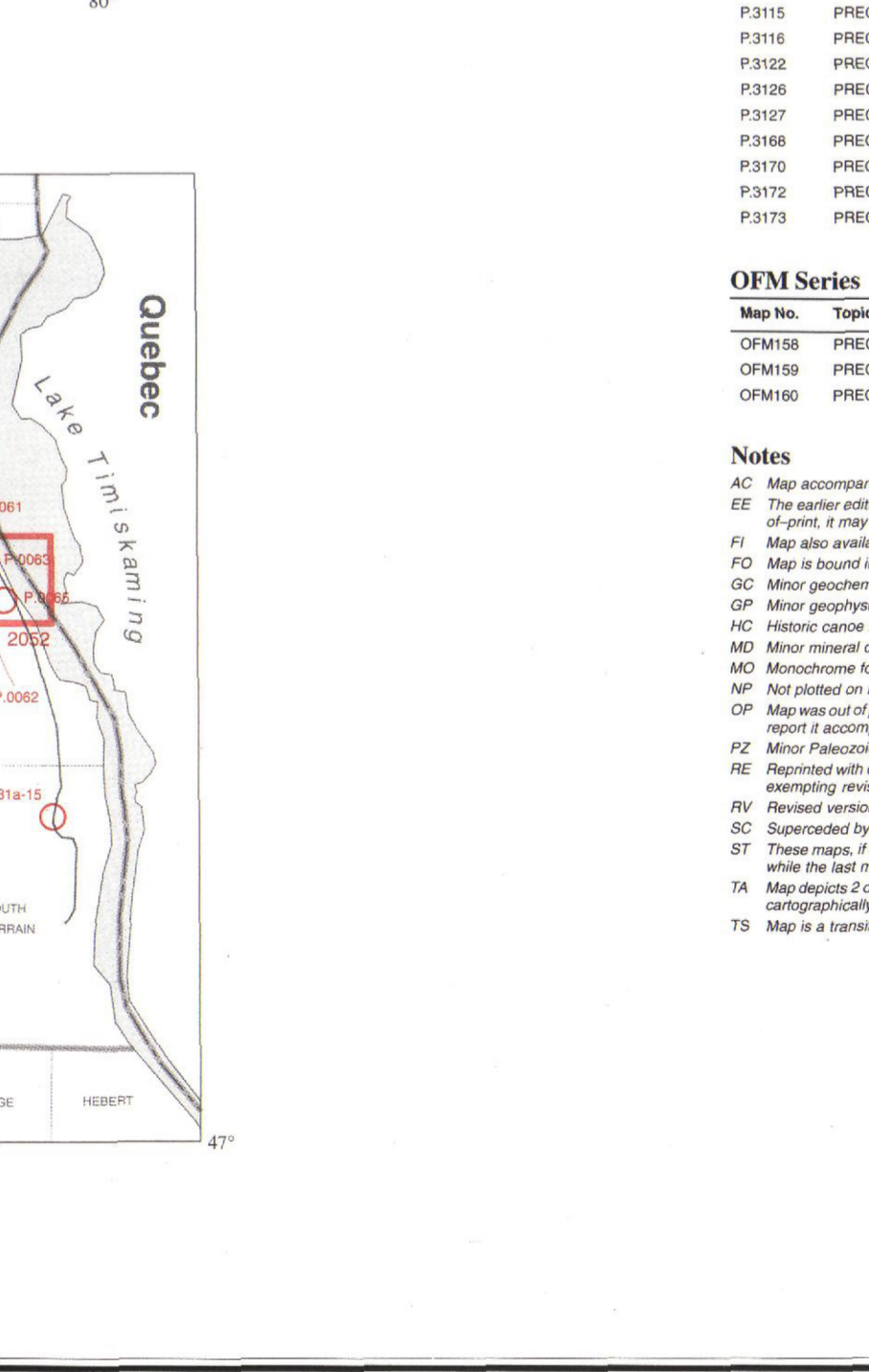
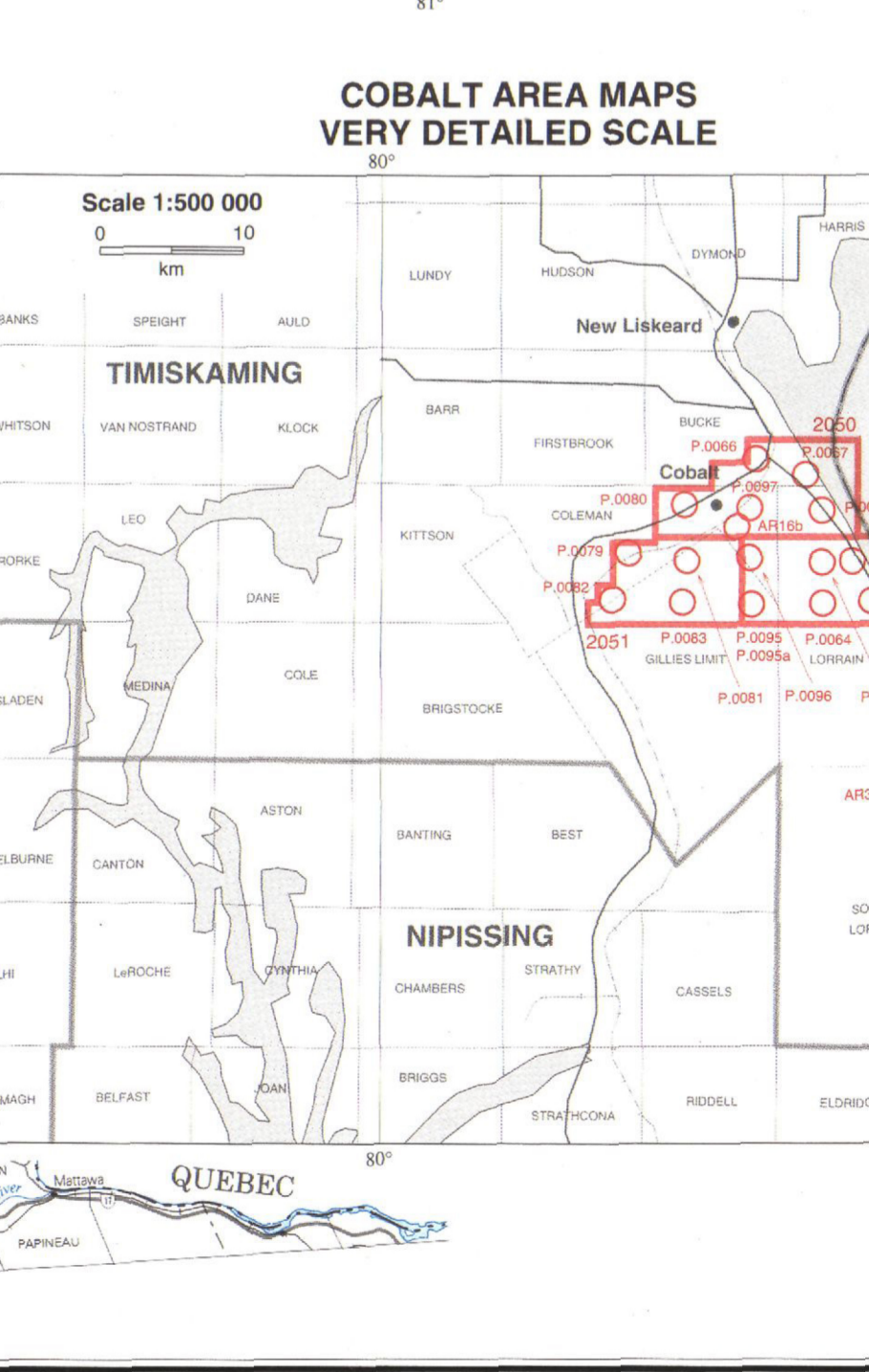
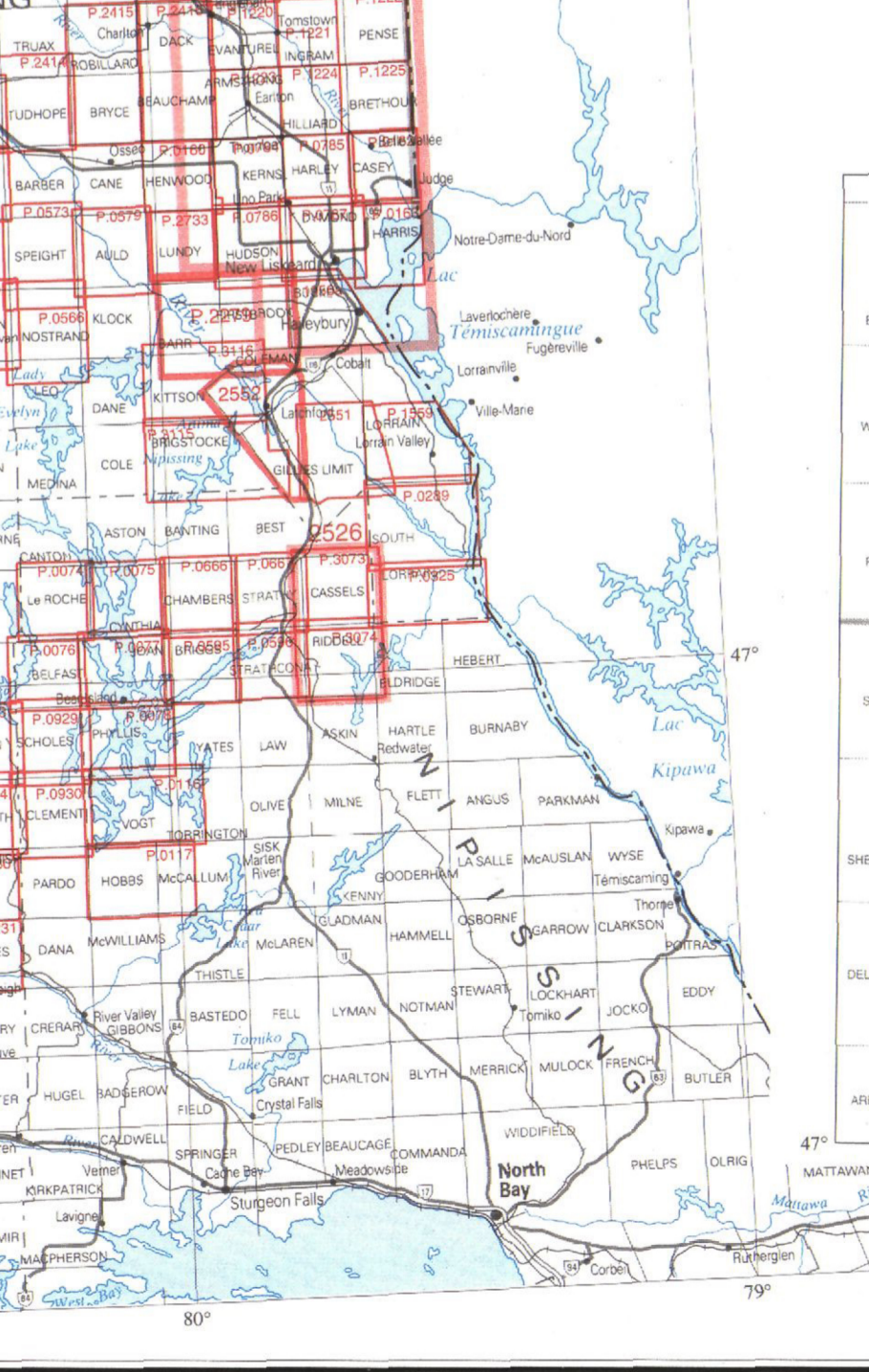
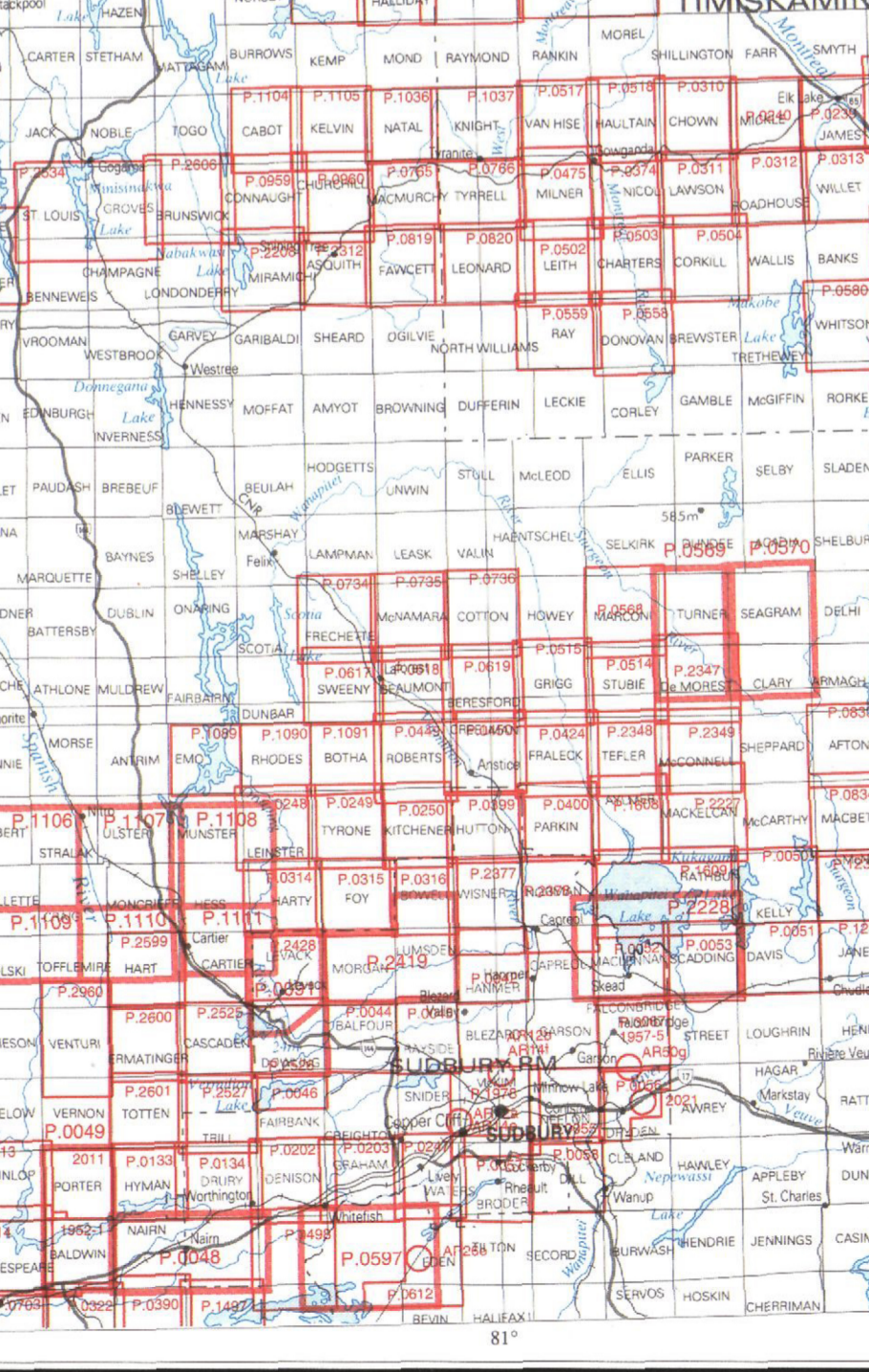
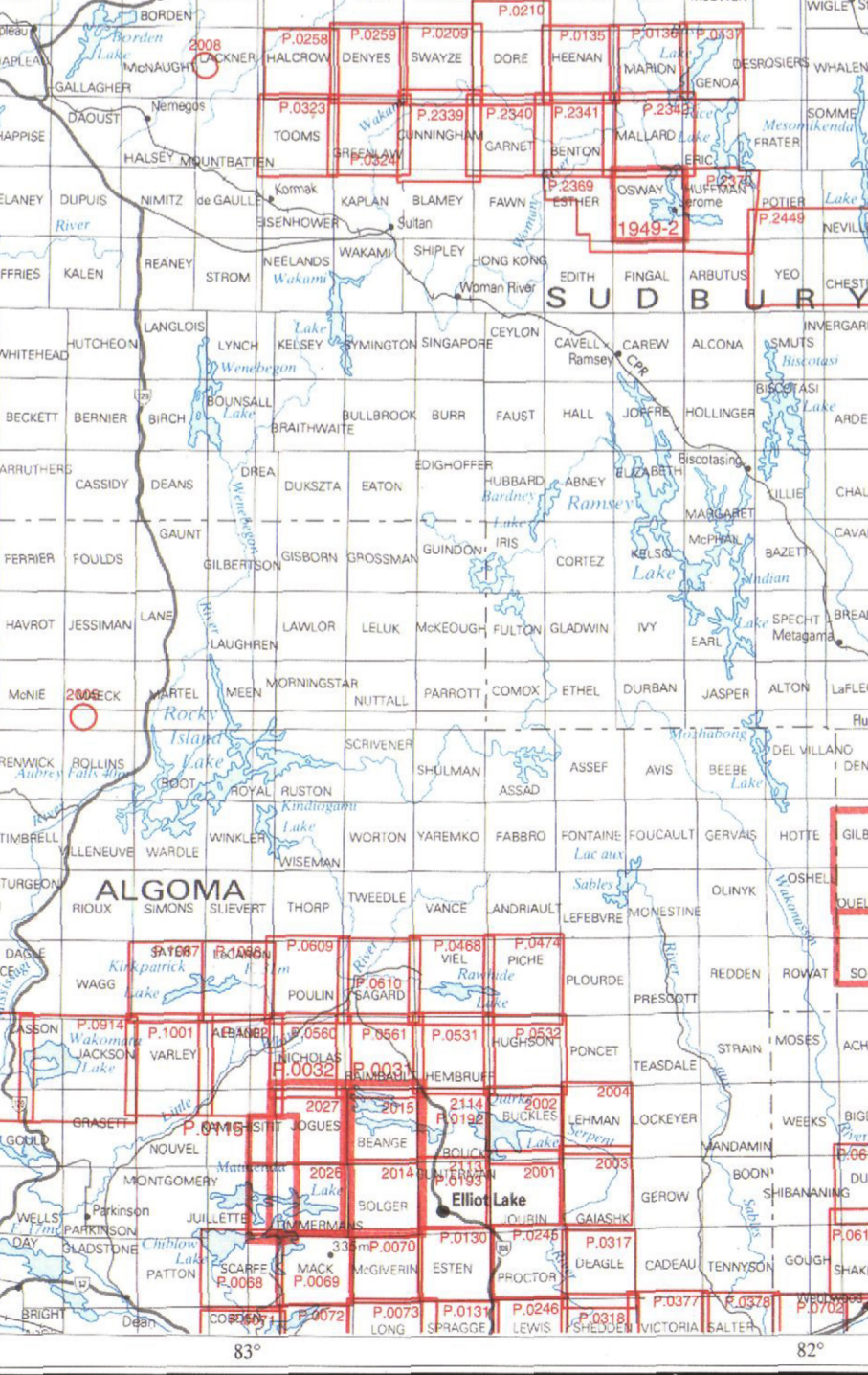
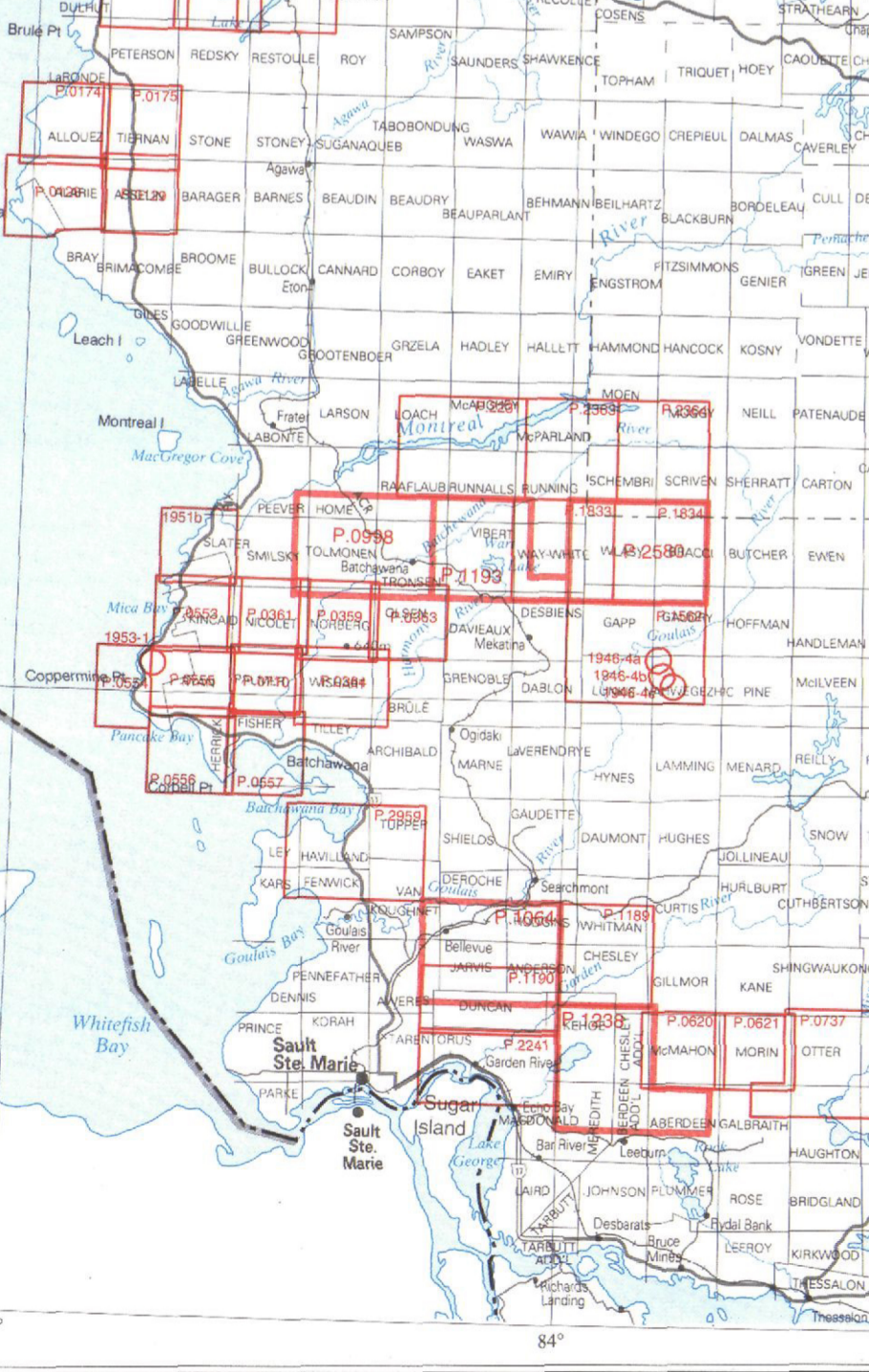
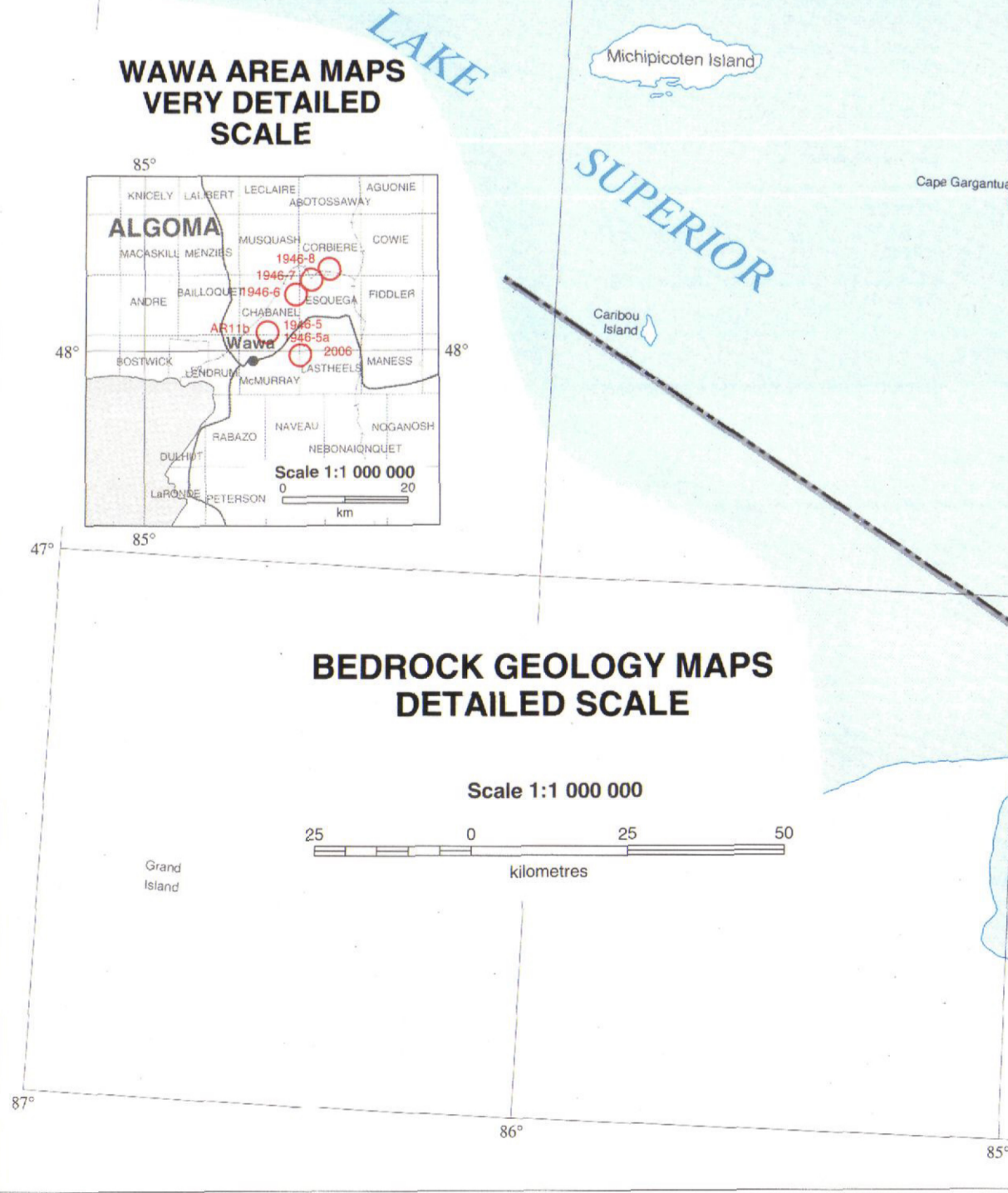
P Series continued. Table with columns: Map No., Topic, Scale, Date, Description, Notes. Rows include P0010, P0011, P0012, etc., listing geological map titles.

P Series continued. Table with columns: Map No., Topic, Scale, Date, Description, Notes. Rows include P0020, P0021, P0022, etc., detailing geological map series.

P Series continued. Table with columns: Map No., Topic, Scale, Date, Description, Notes. Rows include P0030, P0031, P0032, etc., listing geological map titles.

P Series continued. Table with columns: Map No., Topic, Scale, Date, Description, Notes. Rows include P0040, P0041, P0042, etc., detailing geological map series.

P Series continued. Table with columns: Map No., Topic, Scale, Date, Description, Notes. Rows include P0050, P0051, P0052, etc., listing geological map titles.



WAWA AREA MAPS VERY DETAILED SCALE

TIMMINS-KIRKLAND LAKE AREA MAPS VERY DETAILED SCALE

COCHRANE AREA MAPS VERY DETAILED SCALE

TIMMINKAMING AREA MAPS VERY DETAILED SCALE

SUDBUURY AREA MAPS VERY DETAILED SCALE

TIMMINKAMING COBALT AREA MAPS VERY DETAILED SCALE

TIMMINKAMING AREA MAPS VERY DETAILED SCALE

BEDROCK GEOLOGY MAPS DETAILED SCALE

OEM Series. Table with columns: Map No., Topic, Scale, Date, Description, Notes. Rows include OEM158, OEM159, OEM160, etc., detailing geological map series.

Notes. A section providing additional information and caveats regarding the maps, such as 'The user of this map is advised to verify the information with the original source.' and 'This map is not to be used as a base for other maps.'.

