

LEGEND

DEVONIAN

11 ELM POINT, WINNIPEGOSAN, AND MANITOBAN FORMATIONS: limestone and dolomite

SILURIAN OR DEVONIAN

10 ASHERN FORMATION: red and buff dolomite

SILURIAN

MIDDLE SILURIAN

INTERLAKE GROUP (4-9)
9 CEDAR LAKE DOLOMITE: dolomite
9A. Cross Lake member: fragmental dolomite (on Map 2 only)
9B. Chemahawin member: reef dolomite

8 EAST ARM DOLOMITE: stromatolitic and fine-grained dolomite (on Map 2 only)

7 ATIKAMEG DOLOMITE: massive, porous dolomite

6 MOOSE LAKE DOLOMITE: dolomite and stromatolitic dolomite

5 INWOOD FORMATION: dolomite, stromatolitic and fragmental dolomite

4 FISHER BRANCH DOLOMITE: dolomite

ORDOVICIAN

UPPER ORDOVICIAN

3 STONEWALL FORMATION: dolomite, dolomite conglomerate

2 STONY MOUNTAIN AND RED RIVER FORMATIONS: dolomite and limestone

1 Granite and gneiss, etc.

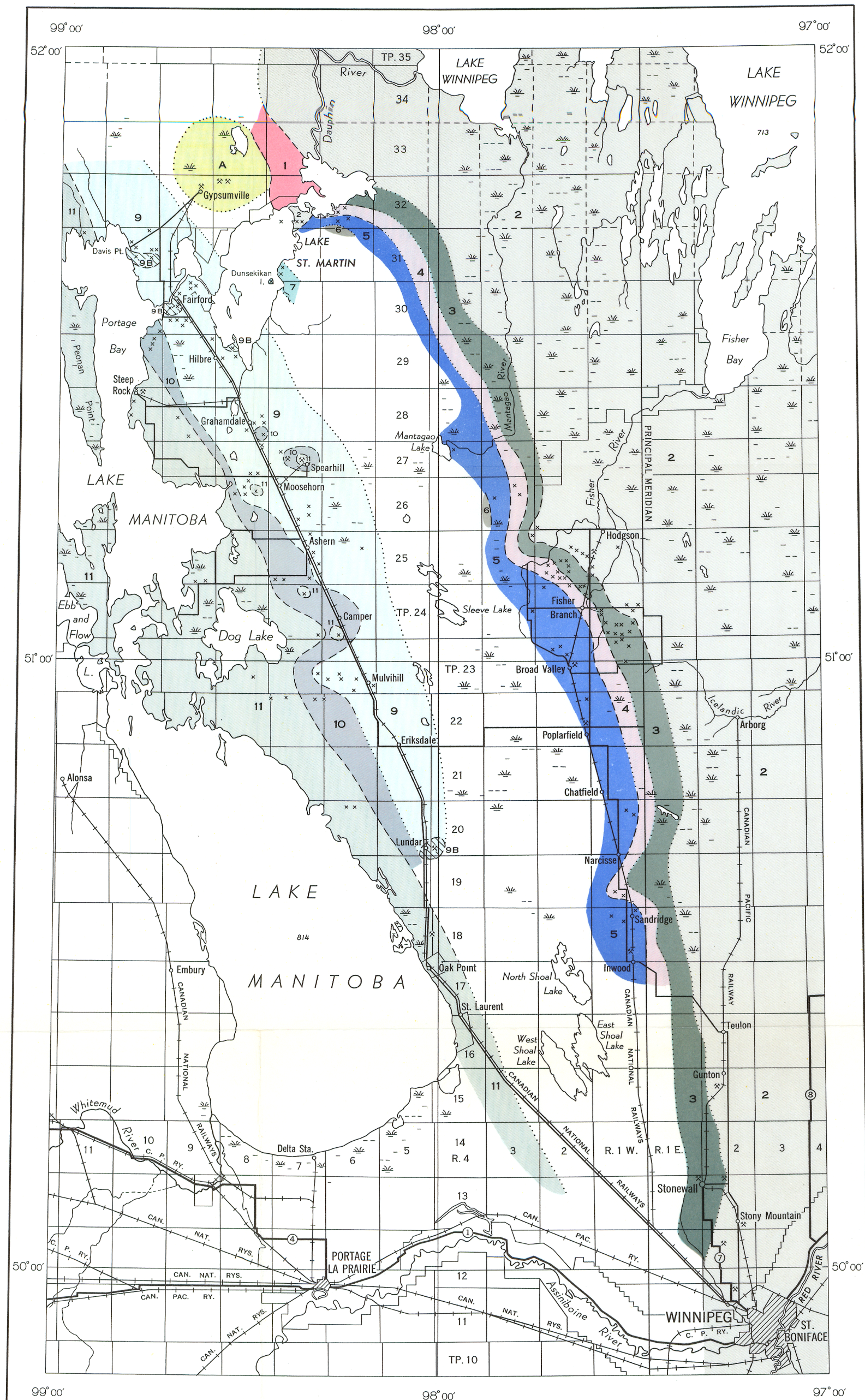
A EVAPORITES gypsum and anhydrite, age unknown

Observed rock outcrop x
Quarry x
Main highway 1
Other road
Marsh
Height in feet above mean sea-level 814

Geology by C. W. Stearn, 1950, 1951

To accompany Memoir 281 by C. W. Stearn

Cartography by the Geological Cartography Unit, 1955



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Map 1
Interlake Area, Southern Manitoba

Scale of Miles
12 0 12 24

Approximate magnetic declination, 11° East