AGGREGATE DEPOSITS IN THE RURAL MUNICIPALITY OF WINCHESTER

Legend

QUATERNARY

PROGLACIAL

GLACIAL

Symbols

REFERENCES:


Geology by H.D. Groom, 1987

This map is a provisional summary of work carried out during the summer field season and is printed directly from the geologist's manuscript. It is not to be regarded as a final interpretation of the geology of the area.

Scale 1:50000

MANITOBAN

ENERGY AND MINES

PRELIMINARY MAP - AGGREGATE DEPOSITS IN THE RURAL MUNICIPALITY OF WINCHESTER

R.M. WINCHESTER

N.T.S. Parts of 62F/1, 2, 7, 8

1987-WIN

Preliminary Map Number: 1987-WIN

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QUATERNARY

7 Swamp deposits; organic muck and peat

PROGLACIAL

6 Inception deposits: formed in Glacial Lake Whi te water;
   6a Inception deposits; abundant angular blocky sand, coarse silt, silt, and clay;
   6b Inception deposits; composed of silt, clay, and sand over till, abundant
   organic deposits near surface.

6b Inception deposits; composed of silt, clay, and sand over till, abundant
   organic deposits near surface.

5 Meltwater stream deposits: formed primarily by
   5a Meltwater stream deposits; predominantly sand and gravel
   5b Meltwater stream deposits; predominantly sand

GLACIAL

4 Ice contact sands and gravels: deposited between and
   over blocks of dead ice

3 Deglaciation moraines:
   3a Deglaciation moraines; till, on flanks of Turtle Mountain; includes
   colluvial and alluvial sediments, primarily sand
   3b Deglaciation moraines; till, stagnant lake; includes
   alluvial fan and deltaic deposits

2 Ground moraines:
   2a Ground moraines; till, rolling plain, relief 1 - 3 m
   2b Ground moraines; till, modified by water erosion, includes minor
   silt and clay

1 Corrugated moraines: till, subarcuate ridges, concave
   relief 1 - 3 m; includes organic deposits.