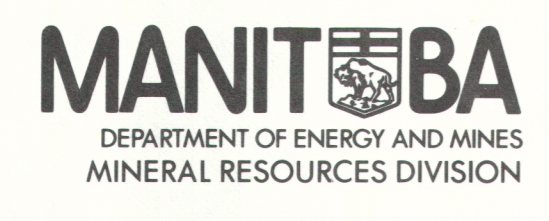


**QUATERNARY GEOLOGY AND SAND AND GRAVEL RESOURCES OF THE RURAL MUNICIPALITY OF HANOVER**



Scale 1:50 000

**LEGEND**

- POST GLACIAL**
- 8 Alluvium: present day flood plain and/or valley fill material composed mainly of silt and clay and minor seasonally submerged organic deposits.
  - 7 Swamp: seasonally submerged organic deposits.
- LATE GLACIAL**
- 6 Beach Ridges: representing major stillstands of Lake Agassiz, includes spits and offshore bars.
- Littoral Sand and Gravel:**
- 5a Wave washed till overlain by a regressive sequence consisting of silt and clay grading upwards into sand and fine pebbly gravel. Generally less than 2 metres thick and restricted to flat lying, poorly drained areas.
  - 5b Massive medium to fine grained sand with minor gravel generally overlying clay. Generally greater than 2 metres thick.
- 4** Lacustrine clay: silt and clay deposited in the deep waters of Lake Agassiz.
- GLACIAL**
- 3 Deltaic sand and gravel: deposited at or near the ice front during the final retreat of Keewatin ice from the area.
  - 2 Calcareous till: generally silt-rich and severely jointed calcareous till of north-west provenance commonly modified by wave action. Includes minor areas of sandy till of northeast provenance.
- Glaciofluvial sand and gravel: glacially overridden glaciofluvial deposits consisting:**
- 1a Primarily of sand with minor gravel.
  - 1b Primarily of sand and gravel.

**SYMBOLS**

- 2316 deposit number
- gravel pit
- GM201 gravel pit w/station stop
- GM206 station stop
- GB101 backhoe test pit
- sand dune (approximate orientation of individual dunes)
- iceberg scour
- raised shoreline
- >>>> esker
- ++++ transverse bar
- spillway (partially infilled)
- moraine

**INTRODUCTION**

Physiographic regions represented in the area are the Red River Lowlands and the Lake Terrace Plain. The Red River Lowlands is a flat area comprising thick accumulations of pro-glacial lake sediments, mainly clay. This area is interrupted by the Bird's Hill complex in the northwest corner of the area. The Red River Lowlands area is flanked on the south and east by the Lake Terrace Plain. The Lake Terrace Plain is a gently undulating area made up essentially of glacial till which is overlain by organic deposits and discontinuous lacustrine sediments. The thickness of Quaternary sediments overlying the bedrock is from 3-90 metres; generally 10-30 metres on the Red River Lowlands and 30-80 metres on the Lake Terrace Plain.

**LAKE AGASSIZ SEDIMENTATION**

During ice front recession, the area was repeatedly inundated by pro-glacial lakes which subjected the area to several periods of erosion and deposition. The most prominent of these inundations was Lake Agassiz which rose to its highest level, first to the south through the Red River valley and then to the east into north-western Ontario. During this time the lake level dropped to the Ojota strandline, approximately 200 metres, and parts of townships 7-8E and 8-8E emerged. About 10,000 years ago an ice advance in northwestern Ontario blocked the eastern outlet and the lake level rose to the Lower Campbell strandline and the area once again was completely under water. By approximately 8,000 years ago, Lake Agassiz had completely drained from the area (Eison, 1967).

Beach ridges, marking stationary lake levels, of the last regression are found throughout the Lake Terrace Plain. Lake levels represented in the area are the Ojota through to the Stouffville strandlines. The beaches are generally 1.5-3.0 metres high and made up of well sorted, horizontally bedded sand and gravel. The regressive sand and gravel (Unit 5a) was also deposited along the shoreline of Lake Agassiz. This regressive graded sequence of clay, sand and gravel resulted as the lake level gradually lowered over a gently sloping ground surface. The sand (Unit 5b) and the clay (Unit 4) form extensive flat plains. The sand is generally restricted to areas above 250 metres above sea level, where it overlies clay. This is also a regressive sequence, however, it is different from Unit 5a as it was deposited offshore, in a lower energy environment and therefore lacks the gravel clasts.

Iceberg scours form subtle ridges which cross-cut the clay plain. They are composed of contorted silt and clay laminae, and are believed to be the result of wind driven icebergs grounding on the clay in the bottom of Lake Agassiz. These features are unlikely to be related to the bedrock or to glaciation because there is often 30 metres of drift overlying the bedrock, the top 10 metres of which is generally clay. There are two possible sources for the icebergs: 1) the calving of frontal ice during recession, and 2) the breaking up of Lake Agassiz winter ice during spring thaw (Clayton, et al., 1965).

**ECONOMIC GEOLOGY**

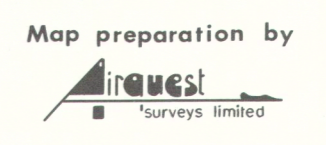
Diminishing gravel reserves in the Bird's Hill complex are encouraging increasing exploration and exploitation of resources in the Lake Terrace Plain area. Because of the hazardous distance to Winnipeg markets, only the larger deposits are economically viable for Winnipeg consumption. A few Winnipeg based gravel suppliers are active in the area. Sand and gravel sources in the Rural Municipality of Hanover comprises beach ridges (Unit 6) and glaciofluvial sand and gravel (Unit 1b). Beach ridges are scattered throughout the Lake Terrace Plain. Economically, they have the advantage of being uniform in composition and easily defined. The glaciofluvial deposits are variable in composition and more difficult to define on aerial photographs. They tend to contain larger quantities and better quality gravel than the beach ridges. A limited number of backhoe pits in the area have enabled delineation of the larger deposits. Minor amounts of silt till overlie the gravel. Three backhoe pits on the north side of Joubert Creek indicate material similar to that exposed in the gravel pits. Minimum water free depths of gravel in the deposits were backhoed to 3.5 and 4.0 metres. Deposit number 1720 is depicted in SW 22-5-E. The Town of Grunthal is built on the remainder of this deposit. Glaciofluvial deposits in the Blumentort area (deposits 1758, 1759 and 1760) are kame terraces. They are largely depleted above the water table. Gravel is overlain by 1 to 2 metres of silt till. Draglines are presently mining in two pits, to depths of 7 to 10 metres below the water table. The gravel being removed by the draglines is generally coarser than the gravel above the water table. It is well rounded with a low sand and silt content.

Further information on the sand and gravel deposits may be obtained from the Aggregate Resources Section of the Mineral Resources Division.

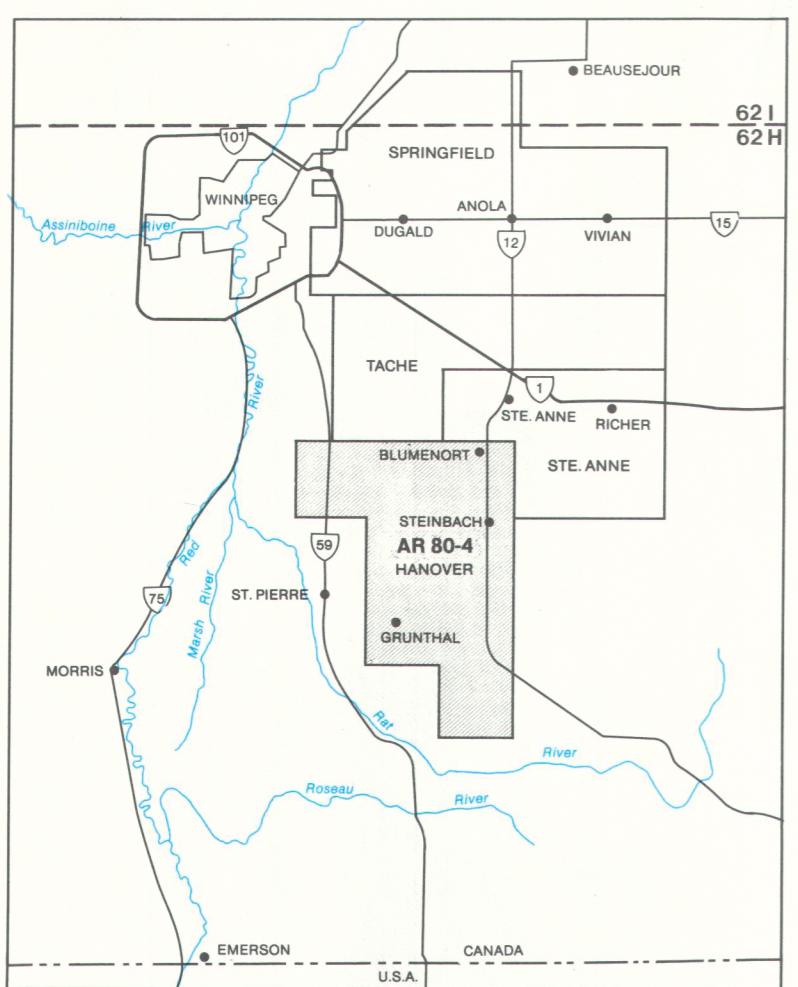
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Geology by Gaywood Matile and Glenn Conley, 1979  
Municipality Map Series  
Map AR80-4



**MAP INDEX**



Scale 1:50 000

Base map information compiled from 1:50,000 N.T.S. sheets.