

AGGREGATE RESOURCES IN THE RURAL MUNICIPALITY OF PEMBINA

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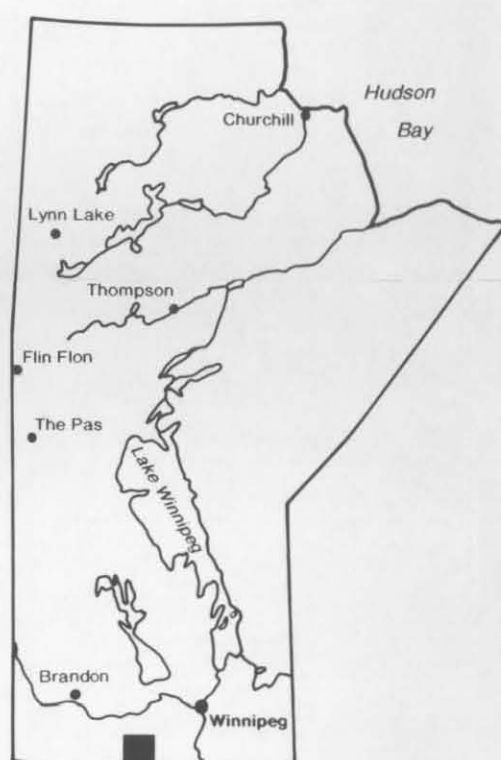
The base for this map is taken from N.T.S. Maps 62G/11/1985, 62G/20/1984, 62G/7/1985, 62G/8/1984.
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To accompany Aggregate Report AR92-9

Scale 1:50 000

KILOMETRES 1 2 3 4 5 KILOMETRES

INDEX MAP



LEGEND

GLACIAL

- 3 Outwash sand and gravel associated with the Pembina Spillway
b) terrace deposits consisting of silt, sand, gravel, and boulders, includes reworked bedrock
a) outwash and overbank deposits consisting of silt and fine sand
- 2 Sand and gravel associated with minor meltwater channels, includes channel terraces and overbank deposits
b) predominantly sand and gravel
a) predominantly sand
- 1 Glaciofluvial sand and gravel, includes eskers, kames, moranic outwash and ice-contact stratified drift
c) predominantly sand and gravel
b) predominantly sand
a) sand and gravel with flowtill and till lenses

SYMBOLS

- ⊗ Sand and gravel pit, active
- ⊗ Sand and gravel pit, inactive, includes borrow pit
- ⊗ Shale quarry, active
- ⊗ Shale quarry, inactive, includes borrow pit
- Sand and gravel deposit
- RY715 Exposure number, (s) sampled
- BB185 Backhoe test pit site, (s) sampled
- 12364 Sand and gravel deposit number
- ||| Meltwater channel terrace

NOTE: Exposures not defined within a sand and gravel deposit have an assigned computer deposit number of 12379X, although this deposit number is not shown on the map.

