



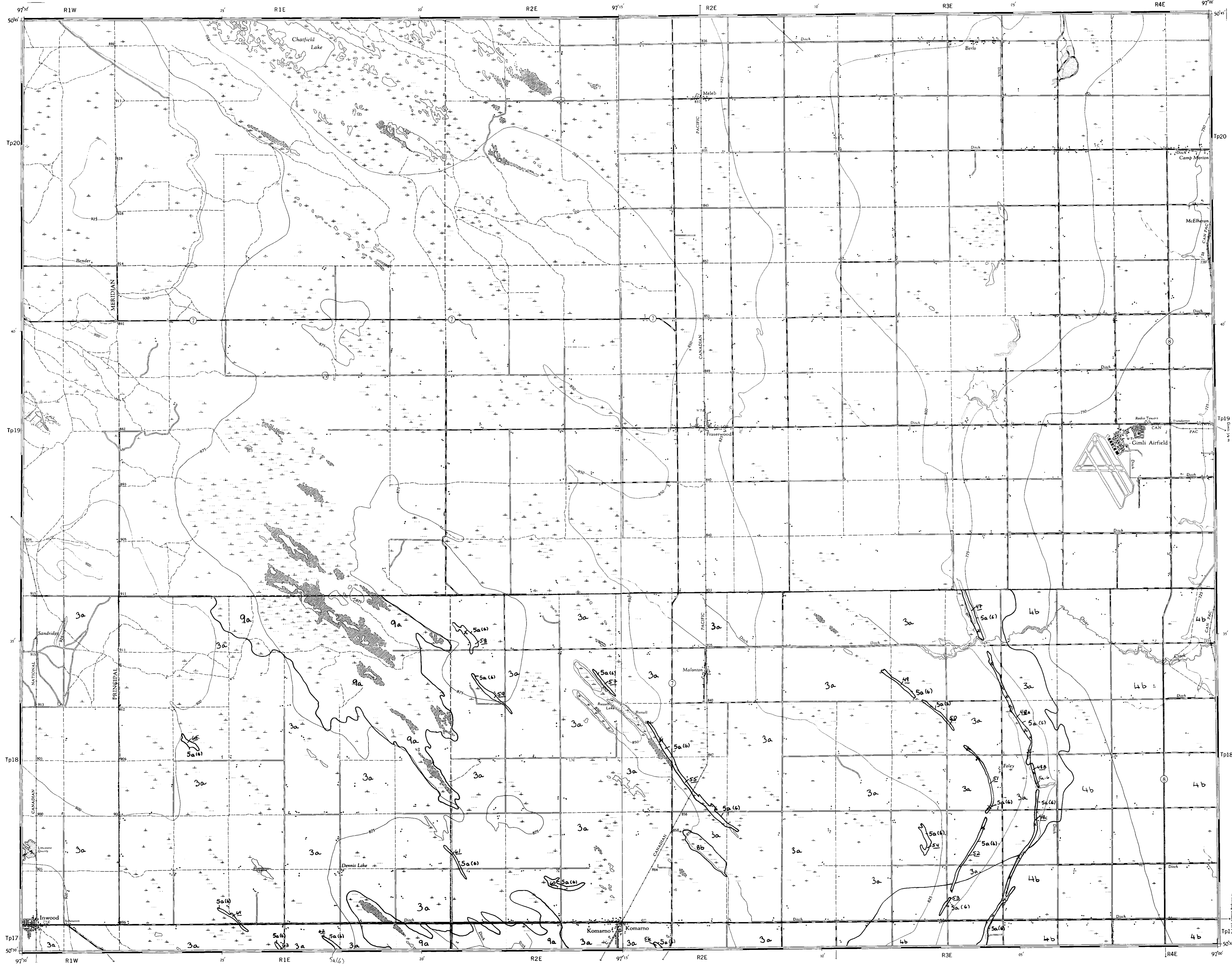
Mineral Resources Division

Preliminary Map Number: 1977 WPG-22

GIMLI

N.T.S. 62I/11

# QUATERNARY GEOLOGY OF THE WINNIPEG REGION



## Legend

glacial

b      Recent shorelines (sand)

a      Marsh sediments (silt)

b      Dry swamp (peat)

        Eolian sand

Alluvium   c) clayey silt

          b) sandy silt

          a) gravel

lacustrine and Late Glacial

c      Sand plain

          1) without boulder, cobble or pebble lag

          2) with boulder, cobble or pebble lag

b      Littoral sand, shorelines - beach ridges composed of sand

a      Beach ridges composed of gravel or thick lag concentrates

          1) sandy coarse pebble gravel

          2) sandy fine pebble gravel

          3) sandy pebble gravel

          4) coarse pebble gravel

          5) fine pebble gravel

          6) gravelly sand

          7) sandy cobbles

          8) cobbley sand

b      Silt rich or pebble rich clay

a      Lacustrine clay

al and Glaciofluvial

c      Undifferentiated sandy till

b      Predominantly calcareous outwash and esker sediments

          1) coarse cobble pebble gravel

          2) interbedded silt and pebble gravel

          3) interbedded sand and pebble gravel

          4) sand with minor gravel

a      Silty calcareous till

b      Crystalline and calcareous outwash and esker sediments

          1) coarse cobble pebble gravel

          2) interbedded silt and pebble gravel

          3) interbedded sand and pebble gravel

          4) sand with minor gravel

2a     Sandy calcareous till

ock

lb     Paleozoic limestone bedrock with zones of weathered drift

la     Precambrian crystalline bedrock with zones of weathered drift

## Symbols

gravel pit  
sand ridge  
deposit number  
station number

y by: S. Ringrose, P. Large, C. Duyf  
1976 and 1977

ICES: Underwood, Mclellan and Associates, 1976, Aggregate Resources of the Winnipeg Region, prepared for the Mineral Resources Division.

Large, P. and Ringrose, S., 1977, Pleistocene Geology of the Winnipeg Region, in MRD Report of Field Activities, 1976.

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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 1:50 000