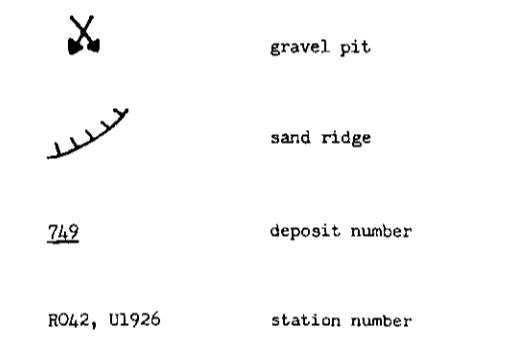


QUATERNARY GEOLOGY OF THE WINNIPEG REGION

Legend

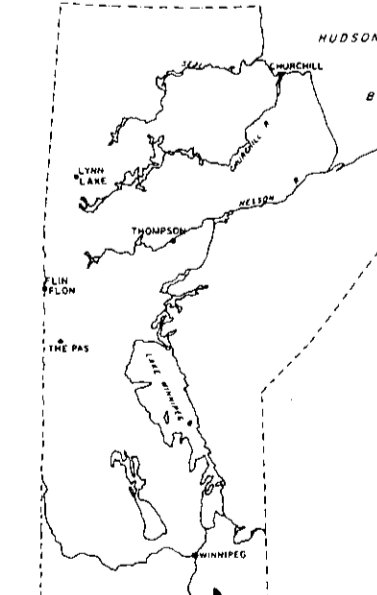
Postglacial	
7a	River abrasion (sand)
9a	Marl sediments (silt)
8a	Dry swamp (peat)
7	Eolian sand
6	Alluvium
6c	a) clayey silt
6b	b) sandy silt
6a	c) gravel
5c	Sand plain
5c1	a) without boulder, cobble or pebble lag
5c2	b) with boulder, cobble or pebble lag
5b	Littoral sand, shoreline - beach ridges composed of sand
5a	Beach ridges composed of gravel or thick lag concentrates
5d	a) coarse pebble gravel
5e	b) sandy fine pebble gravel
5f	c) sandy pebble gravel
5g	d) coarse pebble gravel
5h	e) fine pebble gravel
5i	f) gravelly sand
5j	g) sandy cobbles
5k	h) cobbley sand
4b	i) Silt rich or pebble rich clay
4a	j) Lacustrine clay
Glaciolacustrine and Late Glacial	
3c	Undifferentiated sandy till
3b	Predominantly calcareous outwash and esker sediments
3c1	1) coarse cobble pebble gravel
3c2	2) interbedded silt and pebble gravel
3c3	3) interbedded sand and pebble gravel
3c4	4) sand with minor gravel
3a	5) silty calcareous till
2b	Crystalline and calcareous outwash and esker sediments
2c1	1) coarse cobble pebble gravel
2c2	2) interbedded silt and pebble gravel
2c3	3) interbedded sand and pebble gravel
2c4	4) sand with minor gravel
2a	Sandy calcareous till
Bedrock	
1b	Paleozoic limestone bedrock with zones of weathered drift
1a	Pre cambrian crystalline bedrock with zones of weathered drift

Symbols



Geology by: S. Bingrose, P. Large, G. Duff
1976 and 1977

REFERENCES: Underwood, McLean and Associates, 1976, Aggregate Resources of the Winnipeg Region, prepared for the Mineral Resources Division.
Large, P., and Bingrose, S., 1977, Pleistocene Geology of the Winnipeg Region, in MBD Report of Field Activities, 1976.
Bingrose, S., Large, P., and Underwood, P., 1977, in Major Gravel Pit and Deposit Deposits in the Winnipeg Region, in Manitoba Ministry of Natural Resources, M.R.D. Report of Activities, 1977.



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
KILOMETERS 0 1 2 3 4 KILOMETERS
MILES 0 1 2 3 4 MILES