

**QUATERNARY GEOLOGY OF THE
KISKI - HILL LAKES AREA**

Legend

QUATERNARY

POSTGLACIAL

- 7c Sand bars and spits
- 7b Organic deposits: peat
- 7a Fen: standing water: ribbed fen

LATE GLACIAL

- 6 Eolian deposits: fine sand
- 5b Littoral deposits: medium-fine sand
- 5a Littoral deposits: coarse sand and fine gravel

GLACIAL AND LATE GLACIAL

- 4c Varved silt and clay over bedrock
- 4b Silt
- 4a Varved silt and clay

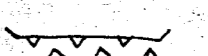





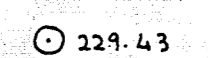


GLACIAL

- 3b Glacio-fluvial deposits: sand
- 3a Glacio-fluvial deposits: gravel and sand

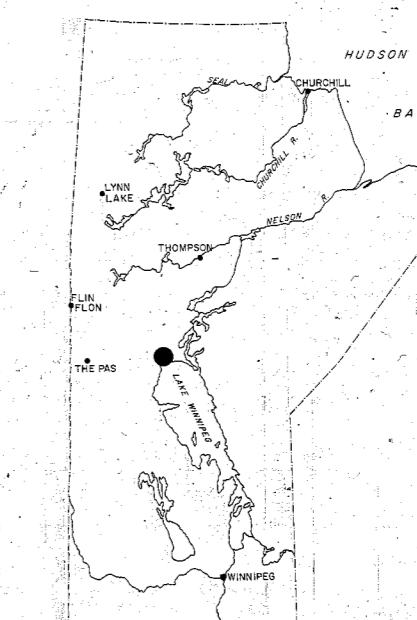
EARLY GLACIAL

- 2a Ground moraine, till
- 1b Paleozoic bedrock: with zones of weathered drift
- 1a Precambrian bedrock: with zones of weathered drift

Symbols

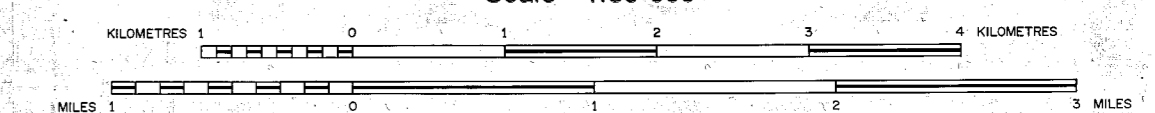
-  Spillway
-  Beach ridge
-  Bedrock ridge
-  Gravel pit
-  Limestone quarry
-  Bench Mark with elevation in metres
-  Drill hole location
-  Station number
-  Deposit number

GEOLOGY BY SUSAN RINGROSE
1972 and 1976



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



Reference: Ringrose, S. (in press) Quaternary Geology of the Kiski-Hill Lakes Area

