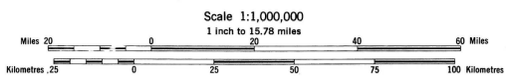




LEGEND

| | | | |
|--|--|--|--|
| | O ORGANIC: peatland, fenland; moss peat, sedge peat | | Geological boundary (defined, approximate) |
| | O-M, O-Mh Complex: organic terrain and till plain, or rolling to hummocky moraine (organic 50-75% of area) | | Drumlin, drumlinoid ridge (ice movement inferred, not inferred, from form) |
| | A ALLUVIAL: floodplain, terrace, fan; silt, sand, gravel | | Esker (direction of water flow known, not known) |
| | G GLACIOFLUVIAL: plain, terrace; sand, gravel | | Moraine ridge |
| | M TILL: ground moraine plain, veneer | | Beach ridge, depositional |
| | M-O, Mh-O Complex: till plain, or rolling to hummocky moraine and organic terrain (till plain, or rolling to hummocky moraine 50-75% of area) | | Meltwater channel (direction of flow inferred, not inferred, from form) |
| | Mh TILL: rolling to hummocky, dead-ice moraine; till, minor sand and gravel | | Compilation by P. T. Hanley, O. L. Hughes, May, 1973. |
| | Msd TILL: striated or drumlinoid till plain | | |
| | Lp GLACIOLACUSTRINE: plain, veneer; silt, clay, in part with overlying sand | | |
| | E EOLIAN: sand dunes, veneer; sand | | |
| | C COLLUVIUM: | | |
| | Ug GLACIATED UPLAND: bedrock with discontinuous cover of drift of variable thickness | | |
| | UNDIFFERENTIATED: mainly unglaciated mountain and plateau areas | | |

**SURFICIAL GEOLOGY AND GEOMORPHOLOGY OF
MACKENZIE VALLEY TRANSPORTATION CORRIDOR
(CENTRAL PART)**



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