

Colluvial Deposits: colluvium and residual materials; includes areas of bedrock outcrop.
 rC Colluvial Rubble: rubble and silt.
 fC Colluvial Fines: silt, clay, and fine sand.
 A Alluvial Deposits: silt, sand, clay and gravel; includes floodplains, low terraces and deltas;
 Af Af: area of alluvial fans.
 Glaciolacustrine and Lacustrine Deposits:
 fl Fine Grained: silt and clay; includes flat to gently rolling plains.
 cL Coarse Grained: sand, silt, and gravel; includes deltas, sand sheets, and lag deposits.
 Glaciofluvial Deposits:
 Gp Glaciofluvial Plain: sand and gravel; includes outwash sheets, valley trains and terrace deposits.
 Gx Glaciofluvial Complex: sand and gravel; undifferentiated ice-contact stratified drift and outwash.
 Glacial Deposits: silty, sandy, and clayey diamicton.
 Tb Till Blanket: continuous and thick till.
 Tv Till veneer: discontinuous and thin till.
 Surficial geology extracted from:
 Fulton, R.J., 1995: Surficial materials of Canada; Geological Survey of Canada Map 1880A

Legend

- ◊ Retrogressive thaw flow
- Rotational slide
- ▲ Retrogressive thaw flow-rotational slide
- ▼ Rotational slide-debris flow
- ★ Debris avalanche
- ◇ Unclassified landslide in Quaternary unconsolidated sediments
- Unclassified landslide in rock

The numbers associated with some symbols refer to the identification number in the landslide database. Unclassified landslides, although described in the database, are not numbered on this map.



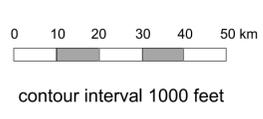
GEOLOGICAL SURVEY OF CANADA / COMMISSION GÉOLOGIQUE DU CANADA

Geological Survey of Canada Open File 3915

Landslide Inventory, Mackenzie Corridor (southern part)

Map to accompany landslide database (60-64.XLS):
 Landslide Inventory, Mackenzie Corridor (southern part)

by J.M. Aylsworth and J.A. Traynor



OPEN FILE
 DOSSIER PUBLIC
3915
 GEOLOGICAL SURVEY OF CANADA
 COMMISSION GÉOLOGIQUE DU CANADA
 OTTAWA
 08/2001