

SURFICIAL MATERIALS

Unit notation

Genetic category
 Slope description
 Textural modifier

Genetic categories

C Colluvium
 E Eolian
 F Fluvial
 G Glaciofluvial
 I Ice
 L Lacustrine
 M Morainal
 O Organic
 R Bedrock
 X Veneered bedrock

Textural modifiers

a sand or gravel
 b boulders
 d diamicton (unsorted mixture of size types)
 f clay or silt
 g gravel, gravelly
 r rubble (unsorted mixture of size types containing an abundance of angular clasts coarser than sand size)
 s sand, sandy

Slope description

1 flat to gentle; generally 0-5°
 2 moderate; generally 5-15°
 3 moderate to steep; generally in excess of 15°

Geological boundary (defined, approximate)

Limit of mapping

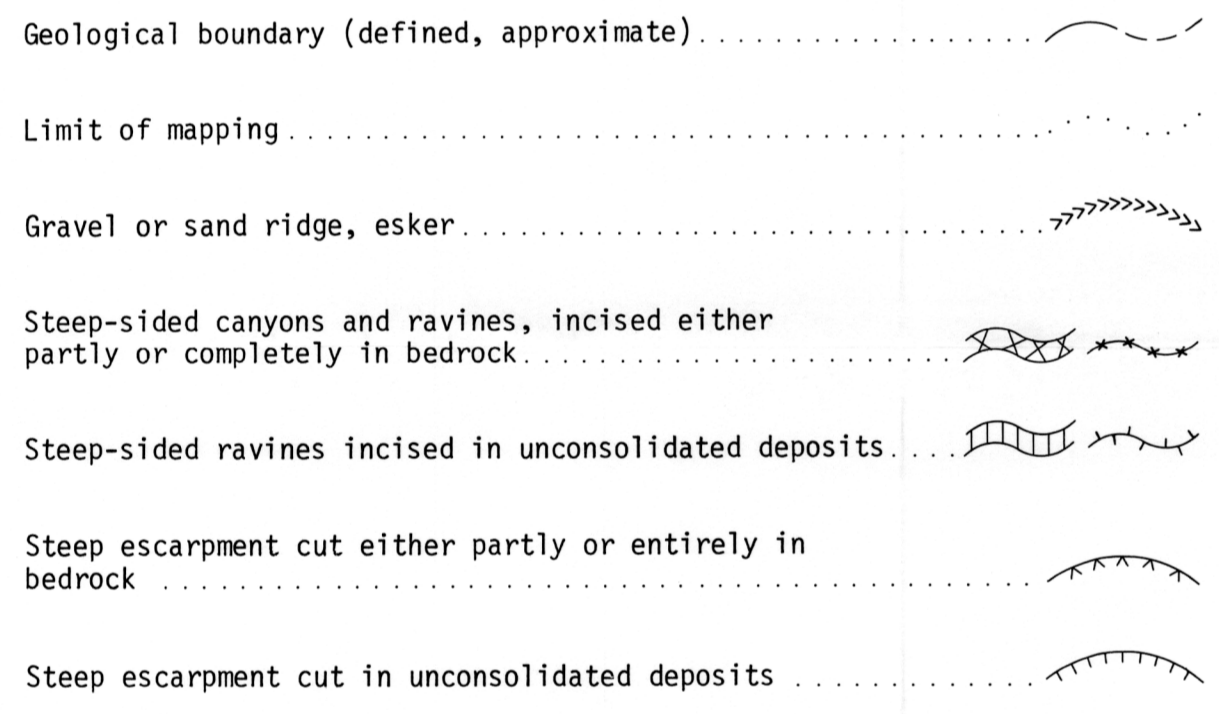
Gravel or sand ridge, esker

Steep-sided canyons and ravines, incised either partly or completely in bedrock

Steep-sided ravines incised in unconsolidated deposits

Steep escarpment cut either partly or entirely in bedrock

Steep escarpment cut in unconsolidated deposits



Geology by V.N. Rampton, 1974

To accompany Paper 79-24 by V.N. Rampton

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Any revisions or additional geological information known to the user would be welcomed by the Geological Survey of Canada

Base map assembled by the Geological Survey of Canada from maps published at the same scale by the Surveys and Mapping Branch, 1961, 1967, 1971 and by the Army Survey Establishment, R.C.E., 1951

Copies of the topographical edition of this map may be obtained from the Canada Map Office, Department of Energy, Mines and Resources, Ottawa

Mean magnetic declination 1980, 28°59.5' East, decreasing 4.9' annually. Readings vary from 29°24.5' in the SE corner to 29°05.1' in the NW corner of the map area

Elevations in feet above mean sea level



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MAP 13-1979
 PAPER 79-24
SURFICIAL MATERIALS
KLUANE NATIONAL PARK
 YUKON TERRITORY
 Scale 1:250,000

Kilometres 0 5 10 15
 Miles 0 3 6

Universal Transverse Mercator Projection
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