

This legend is common to maps 1741A to 1748A

Dominant map unit or symbol not present in this map (these materials may occur as subordinate part of a map unit)

QUATERNARY

HOLOCENE

IO, pO, pO-k, pIO, IpO
 Fenlands constitute 10-50% of map unit
 Peatlands constitute 10-50% of map unit
 Peatlands and fenlands undivided make up 10-50% of map unit

Ap, Ap-k, At, Atv, Al, Ax
 ALLUVIAL DEPOSITS: sand, silt, and minor gravel in association with modern drainage regime; Ap, coarse sand and gravel with silt and fine sand, occurring as channel and overbank floodplain sediments, 3-5 m thick; Ap-k, floodplain sediments containing thermokarst depressions; At, sand and silt, in places underlain by gravel, occurring as terraces, 2-5 m thick; Atv, terrace deposits 1-2 m thick; Al, mainly silt, sand, and minor gravel, locally with discontinuous layers of woody peat, occurs as fans and aprons; Ax, complexes of Ap, At, and Al, undivided

Cb, Ca, Cx, Cv
 COLLUVIAL AND SHEETWASH DEPOSITS: diamicton and rubble derived from bedrock and surficial materials by a variety of colluvial and sheetwash processes
 Colluvium and sheetwash deposits: diamicton and rubble; Cb, blanket deposit that conforms to bedrock topography, > 3 m thick; Ca, organic-rich silt and sand developed as a veneer or blanket on lacustrine sediments or soft bedrock, 1-2 m thick; Cv, discontinuous veneer overlying bedrock, 0-2 m thick

Cz
 Landslide deposits: rubble and/or diamicton occurring as stepped or fan-shaped deposits; formed by rotational slumping or retrogressive thaw flow failure of glacial lacustrine sediments or shale

Ct
 Cryoplanation terrace deposits: colluvial rubble, occurring as a 1-3 m thick mantle on a step or bench in a mountain slope

Cy
 Pediment deposits: silty gravel or colluvium, 1-2 m thick, overlain by < 1 m of silt; occurs as gently sloping (< 6°) surface extending from valley axis to wall in unglaciated mountains

Cx
 Slope complex: complex consisting of two or more of Cb, Cv, Ca, Cz, and Al, undivided

LATE WISCONSINAN

Lp, Lp-k, Lm, Lb, Ls, Lx, Lx-k, Lv
 GLACIOLACUSTRINE DEPOSITS: silt and clay with minor sand, in many places overlain by discontinuous veneer of organic deposits and locally overlain by sand; sediments laid down in a glacial lake; Lp, thick sediments occurring as a flat to gently sloping plain, 2-15 m or more thick; Lp-k, lacustrine plain containing thermokarst depressions; Lm, thick sediments occurring as broad hummocks or low hills, 2-15 m or more thick; Lb, blanket of lacustrine sediments occurring as gently to moderately sloping plain, 2-8 m thick; Ls, littoral sediments occurring as low ridges of sand and gravel; Lx, lacustrine complex or transition, lacustrine deposits overlain by up to 3 m of sand; Lx-k, lacustrine complex containing thermokarst depressions; Lv, lacustrine veneer, surface conforms to underlying unit, 0-2 m thick

Gp, Gt
 GLACIOFLUVIAL DEPOSITS: sand and gravel locally with a veneer of eolian silt or sand; deposited as proglacial or ice contact sediments by glacial meltwater
 Outwash deposits: sand and gravel with silt and peat in some channels; Gp, flat to gently sloping plain, 2-30 m thick; Gt, deposits underlying a terrace, 2-30 m thick

Gh, Gr
 Ice contact glaciofluvial deposits: gravel and sand; relief < 25 m; 2-25 m thick; Gh, hummocks; Gr, ridges

Gx
 Glaciofluvial complex: undivided Gh, Gr and kettled Gp and Gt

Mp, Mb, Mpv, Md, Mv, Mvd, Mh, Mr, Mm, Mx
 GLACIAL DEPOSITS: nonsorted silt, sand, and clay with some coarser clasts (till) deposited by glacier ice and occurring in a variety of different landforms
 Moraine plain: till occurring as: Mp, flat to gently sloping plain, 3-20 m thick; Mb, gently to moderately sloping plain controlled by bedrock, 3-6 m thick; Mpv, flat to gently sloping plain, 1-3 m thick
 Drumlinoid plain: till occurring as: Md, plain with individual drumlins or extensively fluted, 2-30 m thick
 Thin till and bedrock: Mv, veneer of till with slopes conforming to underlying bedrock topography, 0-2 m thick; Mvd, thin till over glacially eroded streamlined bedrock ridges, 0-3 m thick
 Hummocky, ridged and rolling moraine: generally coarse till (20-50% pebble size); Mh, individual and coalescent hummocks, locally contains hummocks of gravel, relief 15-50 m, up to 50 m thick; Mr, individual to compound, either straight or sinuous ridges 15 to 60 m high, up to 60 m thick; Mm, broad hummocks or low hills with 10-20 m of relief, up to 20 m thick
 Glacial deposit complex: largely hummocky and ridged and rolling till undivided

PRE-QUATERNARY

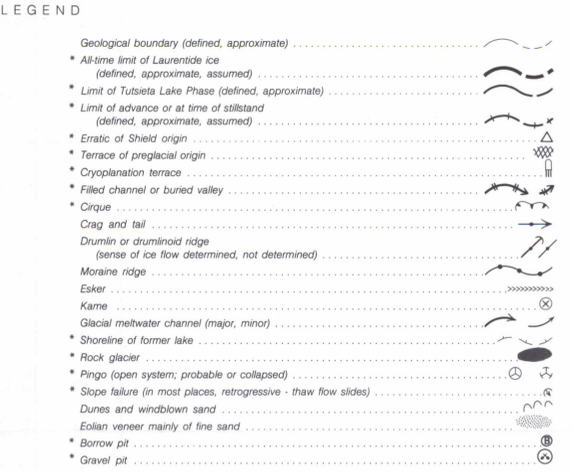
R, Rt
 BEDROCK: shale, sandstone and limestone of Paleozoic through Mesozoic age; R, primarily prominent ridges, escarpments and hills; Rt, subhorizontal bedrock surfaces exposed as channel floors

DEPOSIT TEXTURE, COMBINED MAP UNITS, AND MODIFYING PROCESSES

Texture may be indicated by a lower case letter preceding the unit designator (e.g., sGp, pIO). These are used only where the texture of the unit is known to differ from that indicated in the legend. Texture terms used are: s-dominantly sand; g-dominantly gravel; h-organic deposits; and p-peat organic deposits

Combined map units are used where, for reasons of scale, two intermingled units cannot be delineated individually. There are three different forms of combined unit designators: 1) Where the two units are from the same genetic group, the upper case letter representing the genetic category of the subordinate unit is dropped (e.g., alluvial plain and terrace undifferentiated becomes Apt). In some cases, where the combined unit has characteristics different from the two individual units, the combined unit is described in the legend (e.g., Mpv-moraine plain with thin till). 2) The dominant unit (> 50%) is followed by a dot and the designator of another unit making up 20-50% of the map area (e.g., Mp*IO). 3) The dominant unit is followed by a slash and the designator of another unit making up 10-25% of the map area (e.g., Mv/R)

Three special designators are used to indicate the former or current activity of modifying processes; these are thermokarst activity (tk), gullying (g), and channeling (c). They are added to the end of the unit designator and separated from it by a dash (e.g., Lp-k-c)



Final interpretation and compilation by A. Duk-Rodkin (1985-1987) and geology by O.L. Hughes (1971-1972), with additional information from field observations of D.A. Hodgson and J. Pilon, 1971

Geological cartography by L.A. Daley, Geological Survey of Canada

Colour separations were produced using digital methods

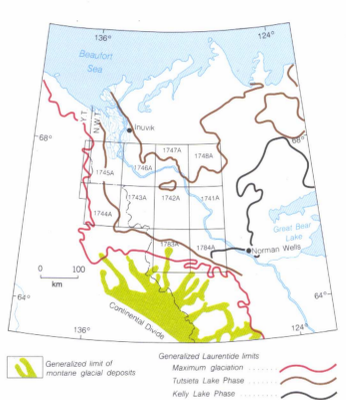
Any revisions or additional geological information known to the user would be welcomed by the Geological Survey of Canada

Base map at the same scale published by the Surveys and Mapping Branch in 1959

Copies of the topographical edition covering this map may be obtained from the Canada Map Office, Department of Energy, Mines and Resources, Ottawa, Ontario, K1A 0E9

Mean magnetic declination 1992, 34°48' E, decreasing 14.7" annually. Readings vary from 34°02' E in the SW corner to 35°35' E in the NE corner of the map

Elevations in feet above mean sea level



ACKNOWLEDGMENTS

Additional information on surficial geology and granular materials obtained from: Department of Public Works, 1974-77, Mackenzie Highway, N.W.T. final design submission; Canadian Arctic Gas Pipeline Ltd., 1974, Alignment sheets (attas) Pipeline route in Canada north of 60° latitude; Foothills Pipe Lines Ltd., 1975, Northwest Territories, mainline route; E.B.A. Engineering Consultants Ltd. and F.F. Slaney & Company Ltd., 1974, Granular materials inventory; Chevron, Imperial, Mobil, and Candel oil companies provided borehole data from seismic shotlines

This map supersedes 10641 in:
 Hughes, O.L., Hodgson, D.A., and Pilon, J.
 1972: Surficial geology maps of part of the Mackenzie Valley, District of Mackenzie, Northwest Territories; Geological Survey of Canada, Open File 97, scale 1:125 000, 106-I, 106-M, 106-N

REFERENCES

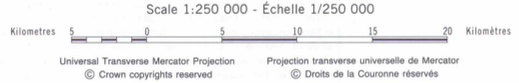
Hughes, O.L., Hodgson, D.A., and Pilon, J.
 1972: Surficial geology maps of part of the Mackenzie Valley, District of Mackenzie, Northwest Territories; Geological Survey of Canada, Open File 97, scale 1:125 000, 106-I, 106-M, 106-N

Hughes, O.L., Veillette, J.J., and Pilon, J.
 1973: Terrain evaluation with respect to pipeline construction, Mackenzie Transportation Corridor, central part, 64° to 68°N; Environmental-Social Committee, Northern Pipelines (Canada), Report #73-37

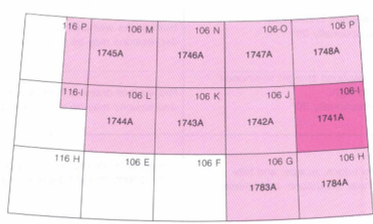
Zolai, S.C.
 1973: Studies of vegetation, landforms and permafrost. Terrain vegetation and permafrost relationships in the northern part of the Mackenzie Valley and northern Yukon; Environmental-Social Committee, Northern Pipelines (Canada), Report #73-4



MAP 1741A
 SURFICIAL GEOLOGY
FORT GOOD HOPE
 DISTRICT OF MACKENZIE
 NORTHWEST TERRITORIES



Universal Transverse Mercator Projection / Projection transverse universelle de Mercator
 © Crown copyrights reserved / © Droits de la Couronne réservés



NOT TO BE TAKEN FROM LIBRARY / NE PAS SORTIR DE LA BIBLIOTHÈQUE

GEOLOGICAL SURVEY OF CANADA / COMMISSION GÉOLOGIQUE DU CANADA

APR 24 1993

CGIC / CCIG

MAP LIBRARY / CARTOTHEQUE

Recommended citation:
 Duk-Rodkin, A., and Hughes, O.L.
 1992: Surficial geology, Fort Good Hope, District of Mackenzie, Northwest Territories; Geological Survey of Canada, Map 1741A, scale 1:250 000