



LEGEND
SURFICIAL MATERIALS
QUATERNARY
NONGLACIAL ENVIRONMENT
E Eolian deposits...
C Colluvial deposits...
A Alluvial deposits...
M Marine deposits...
GLACIAL AND PROGLACIAL ENVIRONMENTS
Go Outwash...
G6, G6a Stratified and nonstratified drift...
GK, GKa Ice contact stratified drift...
GM Outwash...
GLACIAL ENVIRONMENT
D Foreign drift...
D' Native drift...
Dm Marginal drift...
DG Boulderly drift...
BEDROCK
PRE-QUATERNARY
Rk Sedimentary rock...
Rp Sedimentary rock...
Rm Metamorphic rock...



Geology by R.A. Klassen 1978, 1979, 1981
Colour cartography by E. Bélec, 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 assembled by the Geological Survey of Canada from maps 38C (1980) and 38B (1980) and parts of maps 46D (1981) and 38A, 46A (1980), published at the same scale by the Surveys and Mapping Branch

MAP 1666A
SURFICIAL GEOLOGY
BYLOT ISLAND AND ADJACENT AREAS
DISTRICT OF FRANKLIN
NORTHWEST TERRITORIES
Scale 1:250 000 - Échelle 1/250 000
Kilometers 0 5 10 15 20 Kilometers
Universal Transverse Mercator Projection
Projections transverse universelle de Mercator
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Copies of the topographical editions covering this map area may be obtained from the Canada Map Office, Department of Energy, Mines and Resources, Ottawa, Ontario, K1A 0G9
The proximity of the North Magnetic Pole causes the magnetic compass to be erratic in this area
Mean magnetic declination 1985: 61°20' W, decreasing 31.7' annually. Readings vary from 57°44' W in the SE corner to 64°56' W in the NW corner of the map
Declinations in feet above mean sea level

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