

LEGEND

Streamlined landform (drumlin, groove, or fluting, parallel to ice flow; undifferentiated)

Crag-and-tail landform

Roche moutonnée

Striation:

Well defined

Poorly defined

Sense unknown

Cross striae (1=oldest)

Digital photograph

Trend of nearshore marine ridges*

Limit of marine submergence*

Esker ridge*

Hummocky moraine*

Trend of ribbed or minor moraine ridges*

Trend of drumlin or fluting*

Trend of crag-and-tail*

Striae*

* Information derived from existing surficial geology map

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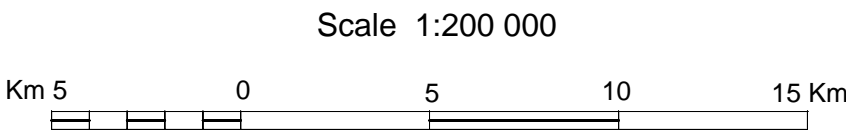
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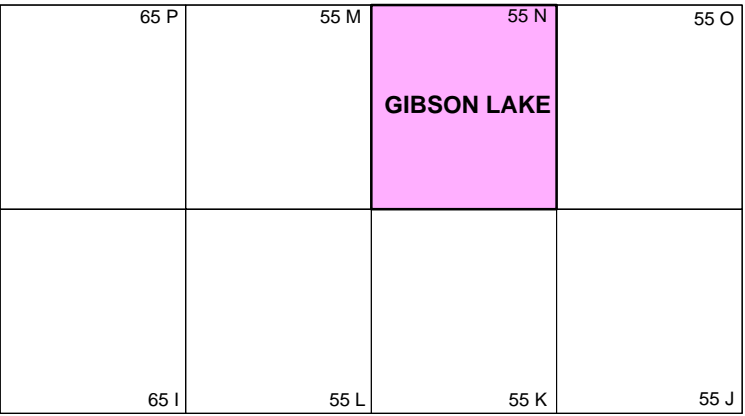
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Striation mapping by I. McMartin in 1997, 1998 and 1999 and by P. Henderson in 1998.
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OPEN FILE 4595
ICE FLOW INDICATORS
GIBSON LAKE
NUNAVUT



Contour interval 20 metres and
Universal Transverse Mercator grid
shown for reference only (NAD 27, Zone 15)



WESTERN CHURCHILL NATMAP PROJECT