



LEGEND

- Roche moutonnée..... ↗
- Striation:
Well defined..... ↖
- Poorly defined..... ↖
- Sense unknown..... ↖
- Cross striae (1=oldest)..... ↖
- Trend of marine beaches..... —
- Marine limit..... —
- Marine delta..... ▲
- Glaciolacustrine shoreline..... —
- Glaciolacustrine delta..... ▲
- Esker ridge..... —
- Sublacustrine moraine..... —
- End moraine..... —
- Trend of drumlin..... —
- Trend of crag-and-tail..... —
- Streamlined bedrock landform..... —
- Linear bedrock feature related to ice flow..... —
- Glacial trough..... —

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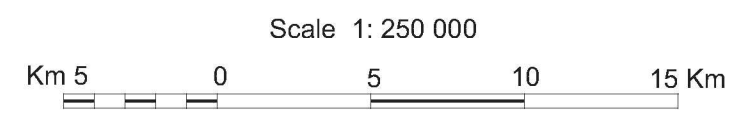
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McMartin, I., Dredge, L.A. And Robertson, L.
2005: Ice flow maps and datasets: Schultz Lake (NTS 66A) and Wager Bay (NTS 56G) areas, Kivalliq Region, Nunavut; Geological Survey of Canada, Open File 4926, 1 CD-ROM.

Ice flow indicator mapping by L. Dredge, I. McMartin and J.-F. Gagnon in 2004.

Figure 2.
ICE FLOW INDICATORS
WAGER BAY
NUNAVUT



Contour interval 20 metres
Universal Transverse Mercator grid
Shown for reference only (NAD 83, Zone 15)

