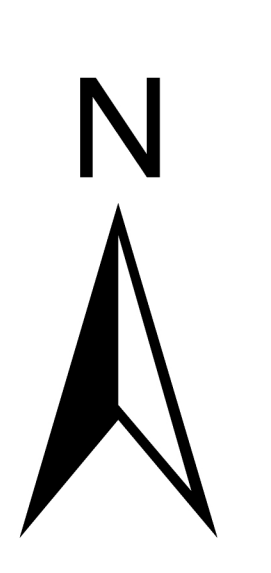


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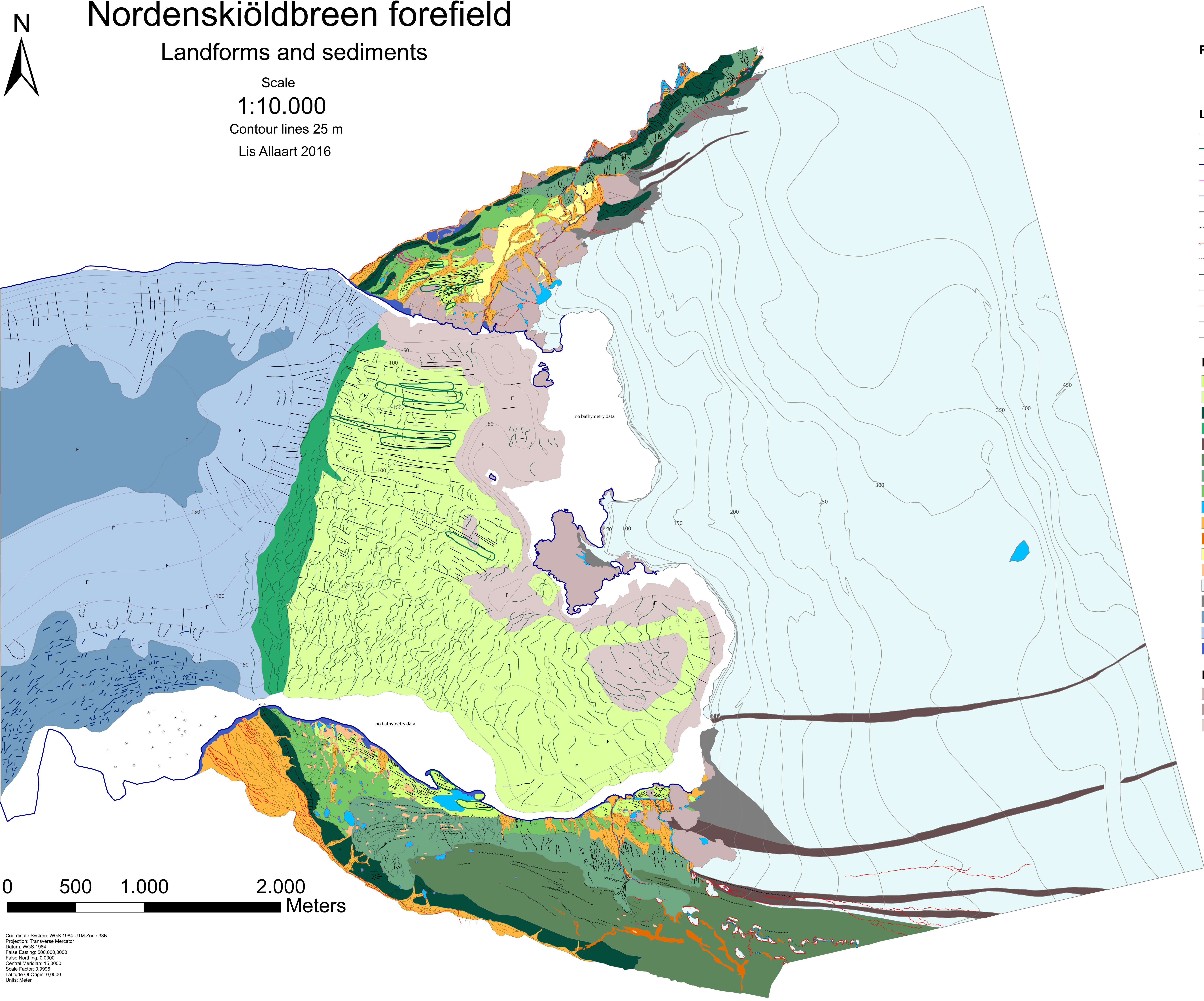
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Nordenskiöldbreen forefield

Landforms and sediments

Scale
1:10.000
Contour lines 25 m
Lis Allaart 2016



Point symbols

- F Finegrained glacimarine sediment, unknown thickness
- *
- Large single boulder

Line features

- Flute
- Drumlin
- Shoreline
- Curving ridges
- Ice berg scour mark
- Land-slide back-scarp
- Ridge
- Retreating thaw edge in ice-cored moraine
- Large kettle hole
- Transverse ridge
- Gravitational flow track
- Melt water channel, active
- Melt water channel, relict
- Contours

Polygon features

- Subglacial till
- Glacigenic material, sculptured (submarine)
- Terminal moraine
- Terminal moraine (submarine)
- Medial moraine
- Debris covered dead ice
- Hummocky moraine, early stage
- Hummocky moraine, developed stage
- Water
- Outwash fan
- Sinous shaped gravel ridge
- Kame terrace
- Dead ice hole, dry
- Glacier ice
- Debris covered glacier ice
- Distal seafloor
- Debris flow lobe (submarine)
- Beaches, Holocene and modern

Bedrock

- Bedrock, scoured
- Bedrock, scoured and weathered
- Bedrock (submarine)

0 500 1.000 2.000 Meters

Coordinate System: WGS 1984 UTM Zone 33N
Projection: Transverse Mercator
Datum: WGS 1984
False Easting: 500 000 0000
False Northing: 0 0000
Central Meridian: 15 0000
Scale Factor: 0 9998
Latitude Of Origin: 0 0000
Units: Meter

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