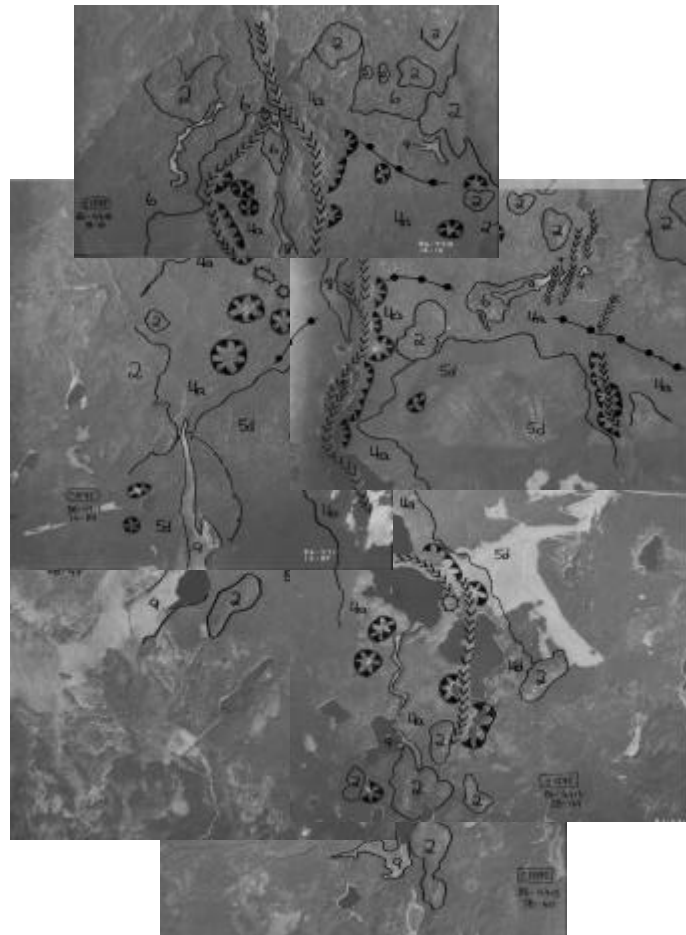


Map 1a
C1595 - Wapus Creek Conservation Reserve
Landforms

Scale 1:75,000

Projection: UTM NAD83 Zone 17



Landforms

- 9 Organic Deposits
- 8 Alluvial Deposits
- 6 Glaciolacustrine Deposits
- 5 Glaciofluvial Outwash Deposits
- 5d Glaciofluvial Outwash Deposits
- o utwash plain
- 4a Ice-Contact Stratified Drift Deposits
- esker, kame, kettle complex
- 4d Ice-Contact Stratified Drift Deposits
- end moraine (dominated by stratified sediment)
- 2 Bedrock-Drift Complex
- Beach Ridge or Nearshore Bar Form
- Ice-Contact Slope
- Kettle Hole
- Esker Crest or other ice-contact ridges
- Kame Hill
- Fluvial Scarp



Data Source:
Kristjansson, R. 2002. Surficial
landform interpretation.

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