

DESCRIPTIVE NOTES

The Mega River map area (NTS 84 M3W) is located in northwest Alberta, adjacent to the British Columbia border. The southern third of the map was written by the Fort Nelson Lowlands physiographic region (Beaumont, 1970), and comprises the generally flat, low-lying (200-400 metres above sea level) area that drains southwards into the Hay River drainage basin.

ACKNOWLEDGMENTS

This map represents a product of the Shallow Gas and Diamond Opportunities Program in Northwest Alberta and British Columbia project, conducted under the Northern Resources Development Program of the Geological Survey of Canada. The project involved the collaboration of the Alberta Geological Survey (Alberta Energy and Utilities Board), as part of their Alberta Mineral Resources Inventory (AMRI) project.

REFERENCES

Beaumont, M.E., Lawson, V., and McClelland, D. 2004. Sand and gravel mapping in northeast British Columbia using airborne electromagnetic surveying methods. In Summary of Activities, Alberta Geological Survey of Energy and Mines, Resource Development and Geoscience Branch, p. 6.

This legend is common to GSC Open File maps produced for NTS sheets 84 L, 84 M, 84 N, and 84 P. Not all map units in the common legend appear on this map.

Note: In areas where the surficial cover forms a complex pattern, the area is coloured according to the dominant unit and labelled in descending order of cover (e.g., O₁T₁). Where buried aggregate deposits (sand and gravel) commonly associated with GI or GI₁ surficial units are known, or suspected, areas are coloured according to the underlying unit and labelled in the following manner: LxGI.

QUATERNARY SURFICIAL DEPOSITS

- AN Nonlacustrine environments such that their physical properties (e.g., structure, cohesion, compaction) have been drastically altered >2 m thick.
O₁ Bog peat: sphagnum or forest peat formed in an ombrotrophic environment; wet terrain; may be treed or forested.
O₂ Fen peat: peat derived from sedges and partially decayed shrubs in a eutrophic environment.

ORGANIC DEPOSITS

- OH Undifferentiated bog and fen deposits: OH, undifferentiated hummocky bog and fen deposits; areas may be underlain by ground ice or shallow permafrost conditions.
O₁ Undifferentiated bog and fen deposits with thermokarst related to melting of ground ice.

COLLUVIAL DEPOSITS

- CH Landslide and slump debris: active and inactive landslides; hummocky topography; generally >1 to 10 m thick, but may exceed 10 m near the toe of large landslides.
Cv Colluvial veneer: thin and discontinuous cover of slumped and/or soliflucted material <1 m thick; covers bedrock or till.

ALLUVIAL DEPOSITS

- Ap Floodplain deposits: sorted gravel, sand, silt and organic detritus >1 m thick forming active floodplains close to river level with meander channels and scarp marks.
At Fluvial terrace deposits: inactive terraces above modern floodplains >2 m thick; represents a potential aggregate source.
Ad Deltaic sediments: stratified sand and gravel underlain by silt and clay; generally 2 to 15 m thick; occurring at the mouth of streams entering lakes.

POSTGLACIAL OR LATE WISCONSIAN PROGLACIAL AND GLACIAL ENVIRONMENTS

- GI₁ GLACIOLACUSTRINE DEPOSITS: fine sand, silt, and clay, with minor debris-flow clastin, deposited in glacial-dammed lakes in valleys and along the margin of the retreating Laurentide ice Sheet; usually overlain by organic deposits or inwards.
L_v GLACIOLACUSTRINE veneer: thin and discontinuous; <1 m thick.

GLACIOLACUSTRINE DEPOSITS

- G₁ Proglacial outwash: cross-stratified gravel and sand deposited in front of the ice margin; G₁ outwash plain deposits, generally 1 to 5 m thick, generally merge valley floor and surface adjacent to glacial meltwater channel margins; G₁ outwash terrace deposits, often associated with meltwater channels and canyons; 1 to 10 m thick; G₁ glaciolacustrine deposits, 1 to >30 m thick.
G₂ Ice-contact stratified fill: poorly sorted sand and gravel with minor detritus; deposited in contact with the retreating glacier; 1 to 30 m thick; G₂ hummocky topography relating to melting of underlying ice; G₂ surface marked by kettle holes; G₂ water ridges; G₂ same terraces; G₂ ice-contact glaciolacustrine debris deposits; 1 to >30 m thick, surface marked by kettles.

- TLL: dune deposit deposited directly by the Laurentide ice Sheet; sandy to clayey matrix with stratified clasts of various lithologies, including many Canadian Shield, carbonate and sandstone erratic; clast content is typically low (<10%).
T₁ Till blanket: >1 m thick, continuous till cover forming undulating topography that locally obscures underlying units.
T₂ Streamlined and fluted till: >1 m thick, till surface marked by streamlined landforms including ridges and drumlins.
T₃ Hummocky till: >1 m thick; hummocky till surface.
T₄ Ridged till deposits: >1 m thick, moraines or crevasse fillings forming a ridged topography.
T_v Till veneer: <1 m thick, discontinuous till cover, underlying bedrock topography is discernible.

PRE-QUATERNARY BEDROCK

- R Sedimentary bedrock, Cretaceous Fort St. John Group shales (including the Shallowbay Formation) and Durney Formation sandstone exposed in highlands and along meltwater channel and canyon walls.

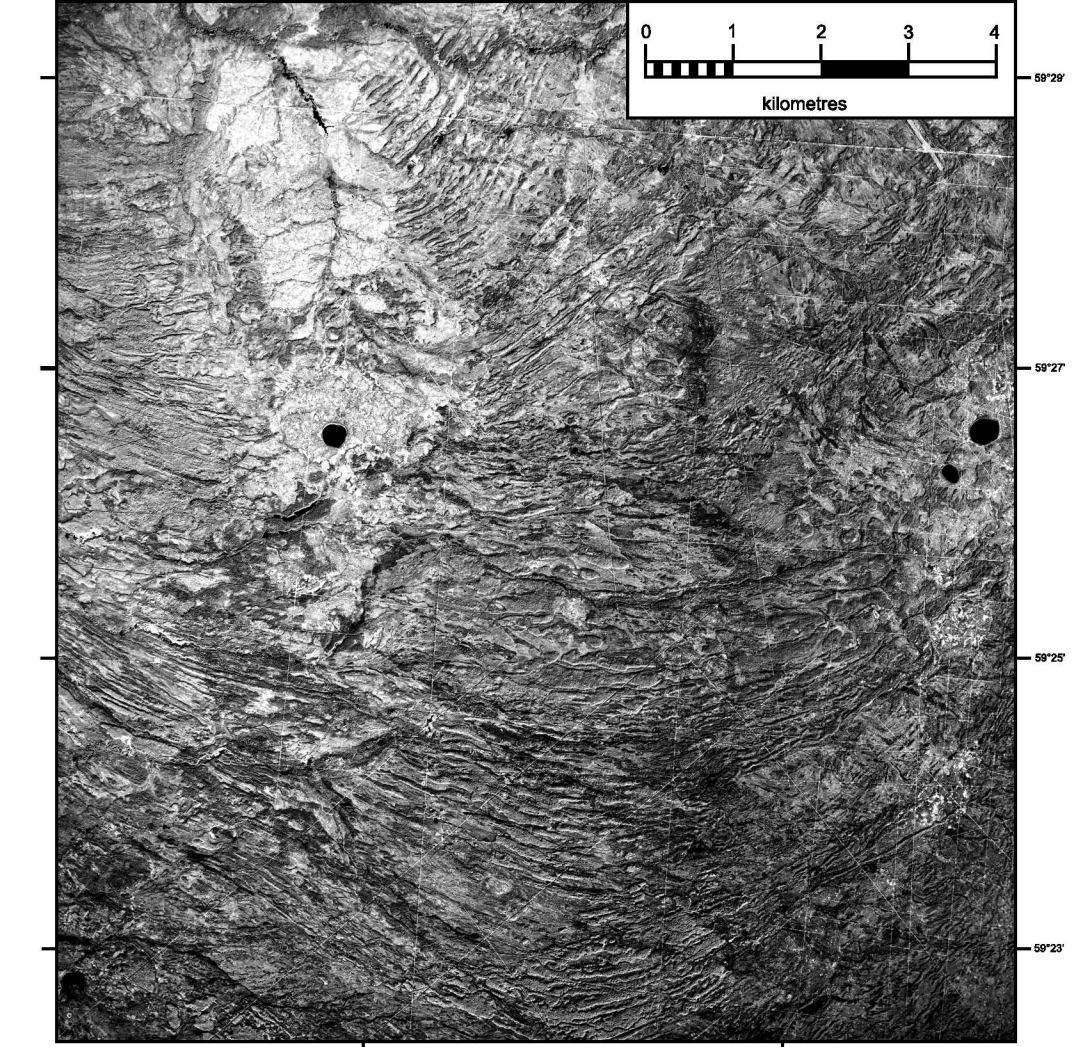
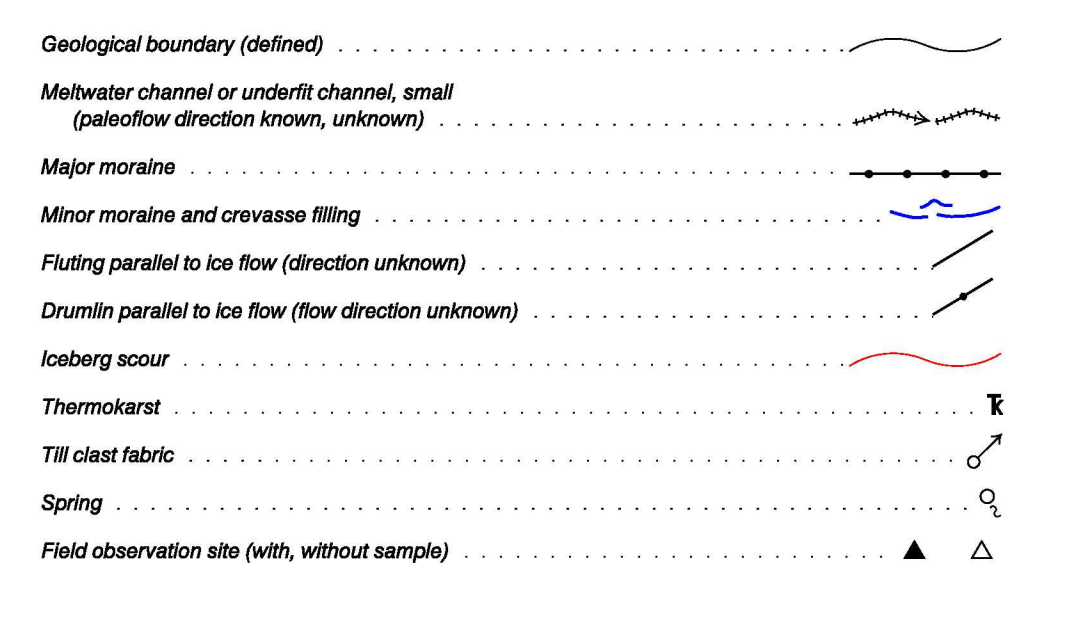


Figure 1. Detail of tightly-nested recessional moraines, recording northwest retreat of ice from northwest Boats Hill. Airphoto A64817, 196 reproduced with permission from Alberta Sustainable Resource Development, Air Photo Distribution, Government of Alberta.

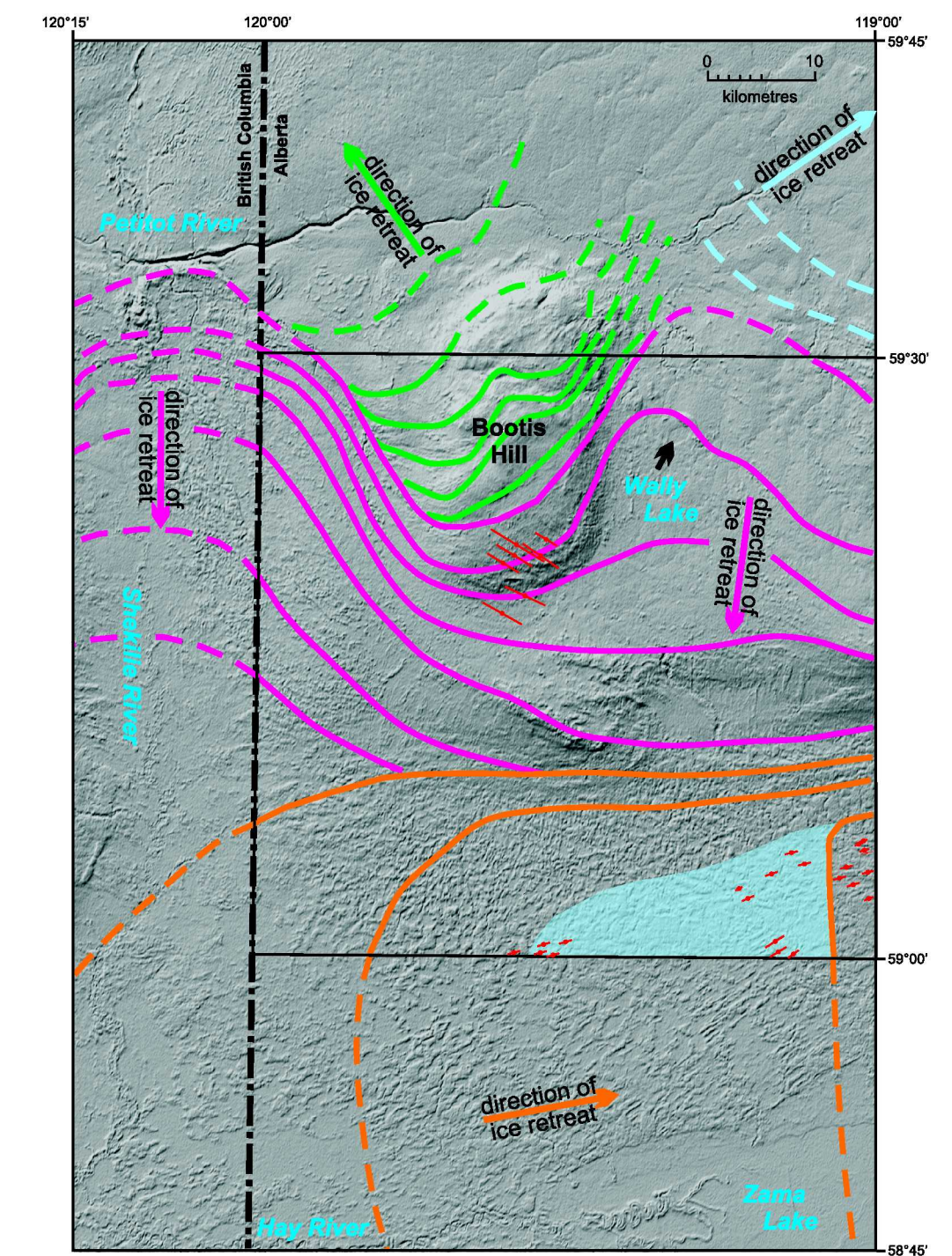


Figure 2. Cartoon sketch of Late Wisconsinan ice retreat patterns, illustrating the separation and initial north and south retreat of ice lobes (variably coloured) in the 84 M3W map area.

Table with 4 columns: EUBAGS Map 395, GSC OF5070, Thinaites Creek, EUBAGS Map 360, GSC OF5183, Beatty Lake Area, EUBAGS Map 396, GSC OF5227, Mega River, EUBAGS Map 361, GSC OF5184, Zama City Area.

Figure 3. NTS 84 M showing EUBAGS (Alberta Energy and Utilities Subsurface Geological Survey) and GSC (Geological Survey of Canada) maps.

Map metadata including authors (I.R. Smith, R.C. Paulen, and A. Plouffe), scale (1:100,000), projection (UTM), and location map of Alberta.

Map metadata including title (MEGA RIVER ALBERTA), scale (1:100,000), projection (UTM), and location map of Alberta.

Map metadata including title (MEGA RIVER ALBERTA), scale (1:100,000), projection (UTM), and location map of Alberta.

Map metadata including title (MEGA RIVER ALBERTA), scale (1:100,000), projection (UTM), and location map of Alberta.

