

Projection: Universal Transverse Mercator

Datum: North American Datum, 1983

This is a common map legend for the surficial geology of northern Alberta. Coloured legend blocks indicate map units that appear on this map. Not all map symbols shown in the legend necessarily appear on this map.

# **DESCRIPTION AND GENESIS** ANTHROPOGENIC MATERIALS: Artificially made ground or geological materials that have been disturbed by

human activity, such that their physical properties (e.g., structure, cohesion, compaction) have been drastically

**Excavated ground:** Areas where the ground has been excavated; includes mines, quarries, pits, and linear infrastructure cuttings. Infilled ground: Areas where the ground is known to have been excavated, and then has been subsequently

infilled or back-filled by anthropogenically disturbed materials.

ORGANIC DEPOSITS: Undifferentiated peat (woody to fibrous muck) occurring in wetlands; commonly underlain by fine-grained, poorly drained glaciolacustrine deposits; includes marshes, swamps, bogs and fens.

Bog peat: Occurs in a peatland with a fluctuating water table and commonly a raised surface; peatland surface is dominated by sphagnum mosses, heath shrubs and short, stunted trees.

Fen peat: Occurs in peatland which receives water from slowly flowing streams and groundwater, with the water

table lying at the land surface; peatland surface is dominated by sedges, with grasses and reeds near local pools, and is sparsely treed. **COLLUVIAL DEPOSITS:** Materials that have reached their present position as a result of direct, gravity-induced

movement; commonly occurs as slope and slump deposits confined to valley slopes and floors; includes pre-existing bedrock, till, glaciolacustrine, glaciofluvial and eolian sediments, generally poorly sorted. **FLUVIAL DEPOSITS:** Sediments transported and deposited by streams and rivers; synonymous with alluvium. Includes well-sorted stratified sand, gravel, silt, clay and organic sediments occurring in channel and overbank

deposits (e.g., postglacial floodplains, terraces, fans and deltas).

**LACUSTRINE DEPOSITS:** Sediments deposited in and adjacent to recent and modern lakes; includes offshore sand, silt and clay, minor organic deposits; may also include minor littoral (nearshore) beaches and bars composed of sand, silt and minor gravel.

**EOLIAN DEPOSITS:** Wind deposited sediments; comprise well-sorted, medium- to fine-grained sand and minor silt; generally massive to locally cross-bedded or ripple-laminated; includes both active and vegetated dunes and

#### PLEISTOCENE

**GLACIOLACUSTRINE DEPOSITS:** Primarily fine-grained, distal sediments deposited in or along the margins of glacial lakes, including sediments released by the melting of floating ice. Includes laminated (rhythmically bedded) to massive fine sand, silt and clay, and may contain ice-rafted debris.

**Littoral and nearshore sediments:** Massive to stratified, well-sorted silty sand, pebbly sand and minor gravel; occurs in beaches, bars, spits and deltaic foresets deposited during regression and lowering of glacial lakes.

**GLACIOFLUVIAL DEPOSITS:** Sediments deposited by glacial meltwater streams as subaerial or subaqueous outwash. Includes sand and gravel, often stratified, minor silt, and may show evidence of ice melting (slumped structures). Features include meltwater channels, kettle holes, terraces and minor ice-contact sediments. Ice-contact sediments: Sediments deposited by meltwater streams flowing either in direct contact with the ice

margin (kame terraces) or within and/or under glacial ice (eskers, crevasse ridges). Includes massive to stratified, poor to moderately sorted, coarse-grained sediments (predominately pebble gravel and coarse-grained sand, locally till) and may show evidence of ice melting (slumped structures). MORAINE: Diamicton (till) deposited directly by glacial ice and consisting of a mixture of clay, silt, sand and

minor pebbles, cobbles and boulders. Locally, this unit may contain blocks of bedrock, pre-existing stratified

sediment and till, or lenses of glaciolacustrine and/or glaciofluvial sediment. Stagnant ice moraine: Material resulting from the collapse and slumping of englacial and supraglacial sediment n response to the melting of buried stagnant ice at the ice margin; sediment is mainly diamicton, but locally includes stratified sediments of glaciolacustrine or glaciofluvial origin. Characterized by low to high-relief

**Ice-thrust moraine:** Terrain formed from the glaciotectonic displacement of materials as blocks or rafts in a more or less intact state. Materials may include syngenetic till, as well as masses of pre-existing sediments and/or bedrock. Characterized by high to moderate relief and features include hill-hole pairs and glaciotectonic

Fluted moraine: Glacially streamlined terrain; varies from alternating furrows and ridges to nearly equidimensional smoothed hills; all landforms parallel the local ice flow direction; includes flutes, drumlins and drumlinoids.

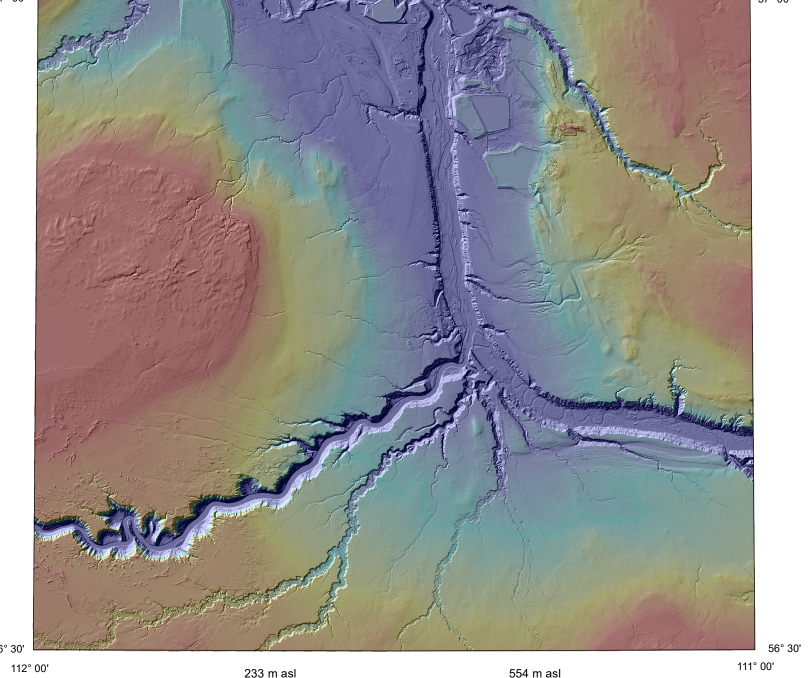
PREGLACIAL FLUVIAL DEPOSITS: Sediments transported and deposited by streams and rivers prior to glaciation. This includes sand and gravel deposited in paleovalleys (i.e., preglacial floodplains, terraces, fans

# **PRE-QUATERNARY**

**UNCONSOLIDATED FLUVIAL GRAVELS:** Predominantly well-sorted, quartzite and chert gravel and cobbles; Cordilleran source, Paleogene to Neogene.

| Eolian forms; dune ridges                                  | $\sim$                   | Primary road, paved          |             |
|------------------------------------------------------------|--------------------------|------------------------------|-------------|
| Beach or strandline                                        |                          | Primary road, gravel         |             |
| Meltwater channel (major)                                  |                          | Unimproved road              |             |
| Meltwater channel (minor)                                  | <del>             </del> | Truck trail                  |             |
| Meltwater channel (minor, paleoflow direction indicated) < |                          | River                        | ~~~         |
| Crevasse filling                                           |                          | Lake                         | 3           |
| Ice thrust ridge                                           | <b>**</b>                | UTM, Zone 12 Grid            | + 430000m.E |
| Esker (paleoflow direction indicated)                      | >>>>>                    | Contour, intervals 50 metres | ^~          |
| Drumlinoid or streamlined landform                         |                          | Town                         | •           |
| Drumlinoid (ice flow direction indicated)                  | ←                        |                              |             |
| Buried drumlinoid or streamlined landform                  | ; <del>♦;</del>          |                              |             |
| Minor moraine ridge                                        |                          |                              |             |
| Major moraine ridge                                        |                          |                              |             |
| Iceberg scour                                              |                          |                              |             |

Figure 1. LiDAR shaded-relief overview



**UNIT NOTATION** 

Example: sandy GLACIOLACUSTRINE plain

**Textural Modifier** 

Textural characteristics may be applied to the terrain classification as a prefix based on field observations or by inference from distinctive genesis and/or morphology. When two modifiers are given, the second letter is the dominant texture, with the first letter indicating the secondary texture; i.e., sc for sandy clay.

g = gravel s = sand

\$ = silt c = clay a = sand-silt-clay

GENETIC & GEOMORPHOLOGICAL MODIFIERS

c crevasse fill ice-contact ridges formed by the slumping of sediment into crevasses on the ice surface or the squeezing of till into

d doughnut rings circular hummocks with a central depression, plateau mounds and brain-like pattern ridges, low to moderate relief

and ridges gently sloping fan-shaped mass of detrital debris

slopes dissected by modern ravines created by intermittent runoff

assemblage of approximately equidimensional hills and hollows; moderate to high relief (commonly greater than 2 m) depression, includes kettle holes, pitted morphology, thermokarst depressions, karst sinkholes

sinuous curves, loops and oxbows produced as meltwater and modern streams shift their channels over time deposit greater than 2 m thick; commonly masks geomorphic pattern of underlying deposits; flat to gently rolling topography

(commonly less than 2 m relief) one or more parallel or subparallel, convex, linear morphological elements with a length-to-width ratio greater than 2;

movement of material down slope inferred to have occurred along zones of weakness; includes rotational and translational slides

movement of material down slope inferred to have occurred by internal deformation, similar to the flow of a viscous fluid; includes debris, earth and mud flows a bench of either erosional or depositional origin that flanks the sides of floodplains, valleys and lakes; includes fluvial and

glaciofluvial terraces, shoreline terraces and antiplanation terraces

low-relief rolling terrain; swell and swale topography

thin mantle of unconsolidated sediment that is too thin to mask the minor irregularities of the surface of the underlying material; it ranges in thickness from 10 cm to 1 metre and may be discontinuous

channelled or dissected by glacial meltwater and/or Holocene fluvial activity

Where two or more classes of terrain are interspersed in a mosaic or repeating pattern on a scale too small to warrant meaningful differentiation, the proportion of each component in the combination is given in a two or three-position designation set off by slashes denoting arbitrary percentage limits. Examples are:

indicates the area is underlain by approximately 60% morainal plain and up to 40% glaciolacustrine veneer indicates at least 60% of the area is underlain by morainal veneer, with up to 40% glaciolacustrine veneer and less than

indicates more than 60% of the area is underlain by a glaciolacustrine plain, with less than 15% moraine

#### **Stratigraphic Sequence**

Where materials of different origins or textures are known to be superimposed or can be confidently inferred, the sequence is indicated in conventional order using vertical separators, such as:

'sLGv | Mp' indicates sandy glaciolacustrine veneer deposited on morainal plain

#### **Transitional Association**

Locally, two or more terrain units are juxtaposed by reason of related origin, temporal sequence or ambiguous geomorphological distinction. In the last case, both components may or may not be present. Such situations are identified by a compound designation marked by a hyphen. Examples are:

indicates glaciolacustrine indistinguishable from littoral and nearshore glaciolacustrine sediment

## **Morphological Overprint**

Where a sequence of geomorphological processes has produced a multi-aspect or compound terrain fabric, the geomorphological modifier suffixes are appended in the inferred order of superposition. 'Mpry' indicates a morainal plain has been moulded into ridges and finally dissected by streams. 'FGphr' indicates a glaciofluvial plain that includes discontinuous hummocks and ridges.

## Methodology

The Alberta Geological Survey conducted surficial geology field mapping in the area during 2017. Observations made during field mapping were combined with the interpretation of Light Detection and Ranging (LiDAR) bare-earth data and Shuttle Radar Topography Mission (SRTM) digital elevation model (Figure 1) and image classification of peatlands from Landsat 8 multispectral data. The LiDAR digital elevation model was used to delineate landforms through shaded-relief images created from three illumination directions.

## **Acknowledgements**

N. Atkinson, S. Pawley and D. Utting performed the fieldwork, and were assisted by M. Dore. D. Chao and N. Atkinson completed the digital cartography and GIS. Government of Alberta provided the base data. D. Utting provided comments that improved this map.

## References

Atkinson, N., Utting. D.J. and Pawley, S.M. (2014): Glacial landforms of Alberta; Alberta Energy Regulator, AER/AGS Map 604, scale 1:1 000 000. Bayrock, L.A. (1971): Surficial geology Bitumont (NTS 74E); Research Council of Alberta, Alberta Geological Survey, Map 140, scale 1:250 000. Bayrock, L.A. and Reimchen, T.H.F. (1974): Surficial geology Waterways (NTS 74D); Research Council of Alberta, Alberta Geological Survey, Map 148, scale 1:250 000.

Fenton, M.M., Waters, E.J., Pawley, S.M., Atkinson, N., Utting, D.J. and Mckay, K. (2013): Surficial geology of Alberta: ungeneralized digital mosaic (GIS data, polygon features); Alberta Energy Regulator, AER/AGS DIG 2013-0001.

Woywitka, R.J., Froese, D.G. and Wolfe, S.A. (2017): Raised landforms in the east-central oil sands region: origin, age, and archaeological Implications; in Alberta's Lower Athabasca Basin: archaeology and palaeoenvironments, Ronaghan, B.M. (ed.), Athabasca University, p. 69–82.

# **Recommended Reference Format**

Atkinson, N. and Pawley, S.M. (2022): Surficial geology of the Fort McMurray area (NTS 74D/NW); Alberta Energy Regulator / Alberta Geological Survey, AER/AGS Map 619, scale 1:100 000.





