



LEGEND

Not all coloured units and symbols in legend necessarily appear on this map. This legend is common to maps 1925A to 1936A.

QUATERNARY

HOLOCENE - Post Erratics Train Glaciation

- m** MADE LAND: Artificial fill and mine waste
- I** EXISTING GLACIERS, ICE: Flowing or stagnant glacial ice; contains or is covered by variable amounts of rock debris ranging from clay to boulders; thickness of ice 20 - 40 m
- O** ORGANIC SEDIMENTS: Water-saturated Sphagnum peat and organic silt formed predominantly by the accumulation of organic material in bogs, fens, and swamps; organic deposits are usually underlain by lacustrine silt and clay; thickness up to 5 m
- EOLIAN SEDIMENTS:** Sand and silt transported by wind
- Eb** Eolian blanket: Sand, well sorted; massive; forms gently undulating plains marked by crescent-shaped dunes; thickness up to 5 m
- COLLUVIAL SEDIMENTS:** Stony diamicton resulting from the mixture of varying amounts of broken bedrock, soil, and glacial sediments by nonfluvial gravitational processes such as creep, soilfuction, debris flow, snow avalanching, and rockfall; glacial sediments in colluvium occur within the limits of past glaciations
- Ch** Colluvial blanket sediments: Diamicton, stony, massive, 1 to 2 m thick
- Cv** Colluvial veneer sediments: Diamicton, stony, massive, <1 m thick or patchy; overlies bedrock
- Ca** Colluvial apron sediments: Boulderly diamicton and poorly sorted and stratified sand and gravel; sediments form a wedge-shaped slope; complex of small steep debris flow and avalanche-deposited fans and soilfuction deposits derived from bedrock or glacial debris up slope; thickness ranges from <1 m at the top slope limit up to 10 m in the thickest part of the apron
- Cc** Rockfall sediments: Boulderly rockfall deposits; forms cone-shaped landforms from <1 m at the margin to 10 m near the midpoint of the cone
- Ch** Landslide sediments: Diamicton formed of broken rock, soil, and glacial deposits; forms a hummocky or ridged topography with ridges transverse to direction of movement; thickness variable, may range up to 10 m (direction of movement indicated by symbol)
- Cx** Undivided colluvial sediments: Hummocky apron terrain adjacent to mountainous uplands, possibly of mass wasting origin
- ALLUVIAL SEDIMENTS:** Gravel to silt size sediments deposited by streams either within channels or as overbank deposits. Deposits are commonly stratified and moderately well sorted, with the exception of some alluvial fan deposits
- Ap** Alluvial plain sediments: Gravel and sand, massive to stratified, moderately to well sorted; sediments are of floodplain origin now isolated from flooding by stream incision; thickness ranges from a discontinuous covering on bedrock to several metres; where alluvial terraces are cut into glaciofluvial plains, total thicknesses of gravel and sand may be 5 m or more
- At** Alluvial terrace sediments: Gravel and sand, massive to stratified, moderately to well sorted; sediments are of floodplain origin now isolated from flooding by stream incision; thickness ranges from a discontinuous covering on bedrock to several metres; where alluvial terraces are cut into glaciofluvial plains, total thicknesses of gravel and sand may be 5 m or more
- Af** Alluvial fan sediments: Gravel and gravelly diamicton, stratified, poorly to moderately sorted; forms fan-shaped landforms where streams enter larger valleys; in mountainous terrain, alluvial fans may be subject to inundation during floods; thickness up to 10 m
- Ax** Alluvial complex sediments: Floodplains, fans, and terraces that cannot be subdivided at the scale of mapping

WISCONSINAN - Erratics Train Glaciation
Sediments deposited during advances and retreats of glaciers from Rocky Mountains and continental interior

- Lv** GLACIOCLASTIC DEPOSITS: Well stratified sand, silt, and clay deposited in lakes dammed by glacial ice. Where deposits are distant from ice margins, glacioclastic sediments underlie plains or gently rolling terrain. Where deposition was near ice, they may underlie ridges, hummocky, or pitted terrain caused by subsequent ice meltout. May include some postglacial lacustrine sediments
- Lb** Glacioclastic blanket sediments: Silt, clay, and fine sand; surface morphology conforms to underlying topography
- LI** Glacioclastic plain sediments, local relief <1 m: Silt, clay, and fine sand, thinly bedded to laminated; surface morphology is a plain and underlying topography is generally obscured by these sediments; thickness 1 to 20 m
- Lp** Rolling glacioclastic plain sediments, local relief 1-2 m: Fine sand, silt, and clay, thinly to massively bedded; surface morphology undulating; underlying topography is generally obscured by these sediments; thickness 1 to 20 m
- Lh** Ice-contact glacioclastic complex sediments: Predominantly silt and sand; gravel, diamicton lenses and stopstones may comprise up to 10% or more of the unit; bedding thin to massive; bedding is commonly deformed due to syndepositional slumping and ice meltout; surface morphology is hummocky, pitted, and ridged with relief up to 10 m; commonly underlain by hummocky moraine sediments; thickness 5 to 10 m
- Gp** Glaciofluvial plain and fan sediments: Gravel and sand; massive to thick bedded; former outwash plains and fans; thickness 1 to 10 m
- Gt** Terraced glaciofluvial sediments: Gravel and sand; massive to thick bedded; deposited as deltas along the margin of a former glacial lake; thickness 1 to 10 m
- Gd** Glaciofluvial delta sediments: Sand, gravel, and minor silt and clay; thinly bedded to massive; flat surfaced, delta-form in plan view; deposited as a delta along the margin of a former glacial lake; thickness from 5 to 10 m
- Gh** Glaciofluvial ice stagnation complex sediments: Sand, gravel, diamicton, and minor silt and clay, thinly bedded to massive; bedding is commonly contorted and folded due to syndepositional ice meltout; surface morphology includes hummocks, ledges, esker and crevasse-fill ridges 2 to 10 m in relief with minor elements of unit Gp and Gt; thickness 5 to 10 m
- Gx** Undivided glaciofluvial and ground moraine sediments: A patchwork of glaciofluvial sediments and ground moraine (B) too variable to resolve at the scale of mapping
- Gv** Glaciofluvial veneer sediments: Gravel and sand, massive to thickly bedded; thickness <1 m or patchy; overlies bedrock

MORAINAL SEDIMENTS (B)

Diamicton (pebble to boulder size clasts suspended in a poorly sorted clay to sand size matrix) deposited directly by glacial ice; repositioned where it has occurred; has been by sediment gravity flow and/or ductile deformation. Fills of two provenances were deposited during the Erratics Train Glaciation: contains clasts of Rocky Front and Main ranges Precambrian and Paleozoic limestone, dolomite, and quartzite; Foothills and Interior Plains Mesozoic and lower Tertiary sandstone, mudstone, and coal; as well as Canadian Shield provenance granitic and metamorphic rocks. T¹ contains Rocky Mountain Precambrian and Paleozoic limestone, dolomite, argillite, and quartzite (may include Precambrian igneous rocks south of Crownest Pass area); Foothills Mesozoic and lower Tertiary sandstone, shale, and coal (includes lower Cretaceous volcanics in the Crownest Pass area). These amounts of Canadian Shield provenance clasts are present only where moraine ice overlies pre-existing drift containing Canadian Shield provenance clasts

- Tv¹** Till veneer: <1 m thick or discontinuous diamicton with patches of exposed bedrock or colluvium; T¹ generally contains more and coarser pebbles and larger clasts than does T², and both may contain extensive areas of thin (<1 m) and patchy colluvium; overlies bedrock
- Tb¹** Till blanket: 1 to 5 m of diamicton that conforms to the underlying bedrock topography; T² generally contains more and coarser pebbles and larger clasts than does T¹
- Th¹** Hummocky moraine: Diamicton and interstratified glaciofluvial gravel and sand; massive to thick bedded; bedding slumped, folded, and folded by syndepositional ice meltout; may contain variable amounts of ice-walled lake line sand and silt; forms hummocky, knee and knobby topography; local relief up to 30 m; thickness may be tens of metres
- Tm¹** Rolling till plain: More than 5 m of diamicton; surface morphology undulates with 1-2 m local relief; totally or largely obscure surface morphology of underlying bedrock

EARLY PLEISTOCENE OR PLOCEAN GLACIAL OR NONGLACIAL SEDIMENTS

Ta¹ Till blanket: Stony diamicton cemented to a calcareous, contains stratified clasts; thickness 2 to 3 m; rests on a succession of similar sediments of glacial or nonglacial origin

PALEOZOIC TO EARLY TERTIARY ROCK

- R** Sandstone, siltstone, shale, mudstone, conglomerate, coal, and minor volcanic rocks of early Tertiary and Mesozoic age and limestone, dolomite, and quartzite of Paleozoic and Precambrian age (includes areas of thin colluvial cover, blockfields, sorted stone polygons in alpine areas)
- R-A** Areas of rock as above subject to rapid mass wasting processes (rockfall and snow avalanches)
- R-G** Upper Mesozoic and Early Tertiary rock eroded into badland topography

VEENEER

- Glacioclastic
- Eolian
- Organic

Geological boundary (defined, assumed, inferred)

- Neoglaciated lateral or end moraine
- Arête
- Chippe
- Melwater channel:
 - large
 - small (flow direction known, unknown)
 - edge of ice-walled channel
 - Esker (flow direction defined, undefined)
 - Landform streamlined by glacial ice (direction of flow known, unknown)
- Ice limit (defined, assumed, inferred):
 - M1 Maximum ice limit of Late Wisconsinan montane glacial ice
 - M2 Ice limit of first major readvance of Late Wisconsinan montane glacial ice
 - C1 Maximum ice limit of Late Wisconsinan continental glacial ice
 - C2 Readvance position of Late Wisconsinan continental glacial ice
- Lateral and end moraine (associated with advance M1, M2, or retreat of continental ice sheet from limit C2)
- Former ice contact face in stratified drift
- Stratigraphic section
- Vertebrate fossil locality
- One or more Foothills Erratics Train Erratic >1 m in length (years before present)
- Cosmogenic ²⁶Al exposure age of Foothills erratic (years before present)
- 15000±400
- Montane erratic close to or at the all time upper limit of montane glaciation
- Canadian Shield erratic at or near the all time upper limit of continental glaciation
- Cosmogenic ²⁶Al exposure age of Canadian Shield erratic at or near the all time upper limit of continental glaciation (years before present)
- 30500±1000
- Arrows indicating direction of landslide movement (associated with the unit C1)
- * Assumes a zero erosion rate and no cosmic ray backscattering by snow cover

Copies of this map may be obtained from the Geological Survey of Canada, 601 Booth Street, Ottawa, Ontario K1A 0E8, 100-1001 Street, N.W., Calgary, Alberta T2L 2L7, 101-603 Robson Street, Vancouver, B.C. V6B 3G9

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Any revisions or additional geological information known to the user would be welcomed by the Geological Survey of Canada



This map has been produced from a scanned version of the original map. Reproduction par numérisation d'une carte sur papier.

MAP 1930A
SURFICIAL GEOLOGY
BLAIRMORE
ALBERTA

Scale 1:50 000 - Echelle 1/50 000

0 1 2 3 4 Kilometres / 0 1 2 3 4 Kilomètres

Some geographical names subject to revision
Magnetic declination 1998, 17°36' E, decreasing 6.4" annually
Elevations in feet above mean sea level

Digital base map from data compiled by Geomatics Canada, modified by the Geoscience Information Division

Copies of topographic map for this area may be obtained from the Canada Map Office, Natural Resources Canada, Ottawa, Ontario, K1A 0E9

Some geographical names subject to revision
Magnetic declination 1998, 17°36' E, decreasing 6.4" annually
Elevations in feet above mean sea level

82 J10	82 J9	82 J12	82 J11
1925A	1925A	82 K5	82 K6
1925A	1927A	82 K4	82 K3
82 G15	82 G16	82 H13	82 H14
1925A	1925A	82 H11	82 H11
82 G7	82 G8	82 H5	82 H6
1925A	1925A	1925A	1925A
82 G2	82 G1	82 H4	82 H3
1925A	1925A	1925A	1925A

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Stratigraphic sections accompany this map

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1930A