



DESCRIPTION OF TERRAIN UNIT TYPES, SYMBOLS, AND MAPPING METHODS

This map is based on landform analysis by air photo interpretation of color infrared aerial photography. Landforms are elements of the landscape formed by a single geologic process or a combination of associated processes. Landforms have identifiable visual characteristics that include topography, vegetation, permafrost indicators, and drainage patterns. Each landform also has characteristic constituent materials with a recurrent range of geotechnical properties. Landforms were mapped from the ground surface to a depth of about 10 m (30 ft). Each landform is labeled with a 1 to 4 letter code. The upper case letter indicates the genesis of the deposit, for example F for Fluvial (stream or river) deposits; the lower case letters indicate specific landforms in each genetic group, for example ff for Fluvial terrace deposits and fpm for Fluvial meander flood-plain deposits.

Terrain units may be composed of one or more landforms. Several different kinds of terrain units are possible, depending on the spatial arrangement of these landforms. All of the following types occur within the project area. Simple terrain units consist of only one landform (e.g., meander flood-plain deposits, fpm). Layered terrain units consist of one landform overlying another (e.g., basin colluvium and slope wash deposits overlying frost rived and weathered bedrock, Cbs/Bx-w). Mosaic terrain units consist of two or more landforms each of which comprises more than 20 percent of the area. However, because of complex distribution patterns or mapping resolution, the landforms cannot be separated. A plus (+) symbol is used with the dominant landform listed first (e.g., abandoned flood-plain deposits plus fluvial terrace deposits, fpa + ft). Complex terrain units consist of three or more landforms in various arrangements indicating both layered and mosaic aspects (e.g., basin colluvium and slope wash deposits plus gelsolifluction deposits overlying frost rived and weathered bedrock, Cbs + Cgs/Bx-w; or gelsolifluction deposits overlying a veneer of older glacial till deposits which in turn overlies frost rived and weathered bedrock, Cgs/Gto-v/Bx-w).

DESCRIPTION OF MAP TERRAIN UNITS

BEDROCK

Bx

Bedrock, undifferentiated. Includes "in-place" igneous, metamorphic and sedimentary rock lithologies. Bedrock may be exposed as outcrops or covered by soil and other unconsolidated surficial materials.

Bx-w

Bedrock, frost rived, and weathered. Includes frost-riven, weathered and decomposed rock lithologies mentioned above. Bedrock usually underlies mineral soil or other unconsolidated surficial materials.

FLUVIAL DEPOSITS

ff

Alluvial fan deposits. Gently sloping cone-shaped deposits of sand, gravel, and minor silt alluvium that form where a stream issues from a narrow mountain valley upon a plain or broad valley, or where a tributary stream is near or at its junction with the main stream, or wherever a constriction in a valley abruptly ceases or the gradient of a stream suddenly decreases; it is steepest and coarsest near the mouth of the valley where its apex points upstream, and it slopes gently and convexly outward with gradually decreasing gradient and particle size.

fpm

Meander flood-plain deposits. Interstratified sand, gravel, and silt deposited in and along mature, well developed, s-shaped, freely meandering river and stream channel margins. The deposits are successively and laterally accreted, thus forming channel and point bars. The laterally accreted deposits commonly display scroll bar and swale topography. Bankfull silt deposits overlie and cap the channel deposits. The scroll bar and swale topography usually has thin silt overlying the bars or ridges and thick silt deposits within the swales.

fpb

Braided flood-plain deposits. Sand, gravel, and minor pebbles, cobbles, boulders, clay, and silt alluvium deposited in and along a stream or river with an interlacing or tangled network of several small branching or reuniting shallow channels that are separated from each other by branch islands or channel bars, resembling in plan the strands of a complex braid. Braided flood plains are the result of a stream or river possessing a much higher sediment load

fpa

Abandoned flood-plain deposits. Includes braided and meandering flood-plain silt, sand, and gravel deposits that are overlain by silt mixed with organic matter and peat. Deposits are covered by swampy bogs and grass, muskeg tussocks, or low deciduous and coniferous vegetation. These deposits are characteristic of mature flood-plains and are no longer part of the active flood-plain. An abandoned flood-plain would be flooded very infrequently.

COLLUVIAL/MASS WASTING DEPOSITS

Cbs

Basin colluvium and slope wash deposits. Loose, mixed, heterogeneous and incoherent mass of fine to coarse soil material, alluvium, and/or rock fragments. Can include retransported glacial deposits, terrace alluvium, eolian and lacustrine deposits, and fines winnowed from coarse material on upper slopes. Sand and silt-size material mixed with organic matters occurs along low gradient piedmont slopes, at the base of gentle slopes or hillsides, and valley bottoms. Sediments are moved downslope by both gravity and unconsolidated surface runoff. Deposits are derived from slow, continuous downslope creep and flow of saturated silt and fine sand, plus rainwash, sheet and rill wash, and spring seepage. Deposits are usually perennially frozen.

Cc

Coarse colluvial deposits. Loose, heterogeneous, fine-to-coarse soil material that is mixed with angular frost-riven rock fragments. Colluvium occurs on steep upper slopes and on relatively flat upland surfaces. Colluvium on slopes usually has undergone significant downslope transport by creep and is usually coarser due to sapping and winnowing of fine-grained interstitial silt and sand. Colluvium on upland surfaces usually shows little or no downslope movement, thus the material ranges from fine to coarse depending upon the underlying bedrock lithology, intensity of frost action, and other weathering processes.

Cgs

Gelsolifluction deposits. Water-logged soil and other unsorted and saturated surficial material ranging from silt to gravel that is slowly flowing from higher to lower ground. Deposits can show crude stratification parallel to the slope. This is a type of solifluction associated with seasonally-frozen ground and permafrost, and although similar to soil creep, gelsolifluction is more rapid depending on moisture content, grain size, and gradient. Gelsolifluction occurs mainly at moisture values approximating or exceeding the Atterberg Liquid Limit (i.e., values at which soils have little if any shear strength). Moisture is provided by rain, thawing snow, and melting ground ice; permafrost prevents the downward migration of the moisture. Silt is more prevalent than clay size particles and tends to remain wet longer than coarse-grain sizes. Silt is particularly subject to flow because it lacks cohesion and slakes readily, thus requiring less moisture than clay for flow. Gelsolifluction processes mainly form lobe, bench, and sheet-like deposits.

EOLIAN DEPOSITS

El

Loess deposits. Wind deposited silt. Loess is a homogeneous, unstratified, loose deposit consisting primarily of silt. Deposits frequently display well-developed parting. Deposits blanket almost the entire project area. Loess is wind blown dust derived from unconsolidated glaciofluvial deposits.

MARINE DEPOSITS

mp

Coastal plain deposits. Unconsolidated, well-sorted marine, fossiliferous silt, sand, and gravel beach sediments deposited along a strip of recently prograded or emerged coastline. The coastal plain is a wave-cut, low, generally broad surface bordering the coast and extending inland to the foothills. Stratified deposits are near horizontal or slope very gently towards the shoreline.

THERMOKARST DEPOSITS

tel

Thaw lake and thaw basin deposits. Shallow lakes or drained lakes (basins) that are formed and enlarge by differential thawing of ground ice and permafrost (thermokarst). If a lake is present a thaw bulb may underlie the lake, otherwise thaw basin deposits are generally underlain by permafrost at depths between 3 and 5 m (9-15 ft). Because of drainage changes, erosion, and deposition, thaw lakes in permafrost are dynamic features that tend to change their configuration and slowly migrate over the tundra. The lakes or basins commonly contain a layer of plant debris above the underlying sediments which may range from silt to gravel. The plant debris is derived from collapse of vegetated, migrating lake shores and is often overlain by a layer of organic silt. In glaciated areas, glacial thermokarst (the melting of buried glacial ice in till or outwash) forms kettle holes and thaw depressions that are sometimes difficult to distinguish from permafrost thermokarsts.

tbd

Beaded drainage deposits. Series of small pools connected by short streams. Deposits are associated with thaw lakes and contain a layer of plant debris that is underlain by thick silt and overlain by a thin layer of organic silt. Pools and drainage courses result from thawing along ice wedge polygons (patterned ground).

PERIGLACIAL DEPOSITS

ppg

Patterned ground deposits. Ground exhibiting symmetrical patterns in the form of circles, polygons, and nets (upland tundra tussocks or hummocks). Patterned deposits are caused by upfreezing of certain sediment sizes by intensive frost action in the permafrost active layer. Deposits consist of silty, sandy, and gravelly mineral soils with humic material. Patterned ground development is influenced by the number of freeze-thaw cycles, moisture content, and grain size. Deposits occur mainly on flat ground and gentle slopes.

----- Fault, dashed where exposed, dashed and dotted where inferred, dotted where concealed.

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ENGINEERING

TELLER QUADRANGLE  
ENGINEERING GEOLOGY

by  
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1985

This report is a preliminary publication of DGGGS. The author is solely responsible for its content and will appreciate candid comments on the accuracy of the data as well as suggestions to improve the report.