



INTRODUCTION

The Tanacross B-5 quadrangle, in east-central Alaska, is transected east to west by the Alaska Highway. The map area is about 320 km east of Fairbanks and about 160 km west of the Yukon border.

The dominant feature within the map area is the Tok fan (QtF). This large (about 450 km²), nearly featureless fan contains a high percentage of volcanic clasts derived from outside the present-day drainage basin of the Tok River.

The Alaska Range was heavily glaciated during the Pleistocene (Péwé, 1975), and deposits of both middle and late Pleistocene glaciations were recognized in both the Tanacross B-5 quadrangle and the adjacent Tanacross B-6 quadrangle to the west by Holmes (1965).

Unlike other parts of the Alaska Range to the west, glaciation does not seem to have occurred during the Holocene within the Tanacross B-5 quadrangle. In many areas of the world, the most extensive advance of glaciers during the Holocene occurred during the "Little Ice Age" (about the 16th to the mid-19th century; Bradley, 1999).

Permafrost (permanently frozen ground) is common throughout the map area, especially in the highly organic deposits (Qor) within the Tok fan, in the coalescing fan deposits (Qcf) that form a large apron along the northern flank of the Alaska Range, and in the fine-grained colluvium (Qco) and colluvium and alluvium (Qca) of the Yukon-Tanana Upland.

The lower reaches of the map area are colonized by boreal forest and muskog that in many areas reflect the underlying geology. The boreal forest consists primarily of black spruce, white spruce (Picea glauca), balsam poplar (Populus balsamifera), and quaking aspen (Populus tremuloides).

The Alaska Highway (originally called the "Alcan" Highway) crosses east to west through the Tanacross B-5 quadrangle for about 25 km, mainly over the Tok fan (QtF). The highway stretches for 2,290 km from Dawson Creek in British Columbia to Bethel in Alaska and traverses rugged mountains, wild rivers, and large expanses of forest and muskogs.

The village of Tanacross, an Athabaskan Indian community (population about 140), is located near the western edge of the map area about 1.6 km north of the Alaska Highway, along the south side of the Tanana River.

Mapping of the surficial deposits in the Tanacross B-5 quadrangle was accomplished by a variety of methods including (1) compilation from existing geologic maps—mainly Holmes (1965), Foster (1970), and Carter and Galloway (1978), (2) stereoscopic analysis of aerial photographs (1:46,000-scale 1954 black and white air photos, 1:60,000-scale 1978 color infrared), and (3) fieldwork, including limited helicopter use.

Surficial deposits in the Tanacross B-5 quadrangle consist of man-made, alluvial, colluvial, organic, glacial, and periglacial deposits. Deposits shown on this map are generally greater than 1 m thick, thicker discontinuous deposits, residual soils, and some glacial drift, and some glacial drift, and some artificial fill were not mapped and are incorporated with the underlying mapped unit.

DESCRIPTION OF MAP UNITS

Artificial fill deposits (af) Artificial fill (latest Holocene)—Compacted and uncompacted fill composed mostly of silt, sand, gravel, and rock fragments beneath the Alaska and Glenn Highways.

Alluvial deposits (Ofpt) Floodplain alluvium of Tanana River (Holocene)—Floodplain deposits of Tanana River, including those in recently abandoned channels and winding sloughs.

Alluvium(?) of Tanana River (Holocene and Pleistocene)—Origin of unit unknown, but believed to be a fine-grained alluvium of Tanana River. Poorly exposed, but limited field observations indicate unit consists of dark-olive-gray (5Y 3/2), well-sorted, massive, medium- to fine-grained sand overlain by about 40 cm of light-yellowish-brown (10YR 6/2) silt (loess)?

Tok fan deposit (Pleistocene)—Large (about 450 km²), low-gradient, well-drained, nearly featureless fan deposited by Tok River (east of map area). Unit consists mainly of well-sorted, well-sorted, unconsolidated pebble, cobbly pebble, and pebbly cobble gravel with a matrix of dark-olive-gray (5Y 3/2) medium sand.

Colluvium and alluvium (Holocene and late Pleistocene)—Poorly exposed but appears to consist mainly of poorly sorted and poorly stratified, locally organic rich silt, silty sand, sand, and pebbly sand. Permafrost common at depths below 50 cm.

Colluvium, undivided (Holocene and late Pleistocene)—On slopes within Alaska Range, unit consists mainly of poorly stratified, poorly sorted, clast-supported, cobbly boulder gravel deposited mainly by mass-wasting processes.

Talus deposits (Holocene and late Pleistocene)—Poorly stratified and poorly sorted, angular rock fragments, ranging in size from pebbles to large boulders, deposited mainly by rockfall as a result of steep slopes and cliffs in Alaska Range.

Landslide deposits (Holocene and late Pleistocene)—Mainly flow and rotational types of movement (Varnes, 1978) of near-surface materials have resulted in several landslides deposits within and on lower flanks of Alaska Range.

Organic-rich deposits (Holocene and late Pleistocene)—Mainly black (10YR 2/1) to brown (10YR 4/3) peat, muck, and organic-rich sand, silt, and clay. Unit occurs in low-lying areas adjacent to Tanana River, and in large areas south of Lake Mansfield and Fish and Wolf Lakes.

Younger till of Alaska Range glaciers (late Pleistocene; Donnelly glaciation)—Till deposited by glaciers heading in valleys in Alaska Range during Donnelly glaciation. Mainly an unstratified and unsorted, clast-supported, pebbly cobble gravel with a pale-yellow (5Y 7/3) sandy silt and sand matrix.

Older till of Alaska Range glaciers (middle Pleistocene; Delta glaciation)—Till deposited by glaciers heading in valleys in Alaska Range during Delta glaciation. Mainly an unstratified and unsorted, clast-supported, pebbly cobble gravel with a

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pale-yellow (5Y 7/3) to light-yellowish-brown (10YR 6/4) sandy silt and sand matrix. Clasts consist of subangular to subrounded biotite gneiss and schist, and quartzite pebbles, cobbles, and occasional boulders; largest is about 50 cm in diameter. Unit forms broad, hummocky, subdued moraines extending beyond limits of Donnelly moraines in southwestern map area.

Rock glacier deposit (Holocene and late Pleistocene)—Mapped at only one locality in map area, in southwestern corner of map. Deposit was not inspected in the field, but rock glacier deposits on adjacent Tanacross B-6 quadrangle (Carrara, 2004) consist of poorly stratified and poorly sorted, large, angular rock fragments formed by periglacial processes and deposited on slopes mainly at head of cirques in Alaska Range.

Felsenmeer (Pleistocene and Pliocene?)—Large, tabular-shaped, subangular to angular boulders derived from underlying bedrock by intense frost action. Many boulders are turned on edge. Area between boulders contains stone stripes with many platy, angular rock fragments of pebble and cobble size standing on edge.

Granitic, metamorphic, and volcanic rocks (Quaternary(?) to Paleozoic)—Small bedrock hill about 1.6 km north of Alaska Highway on Tok fan and a mountain along eastern map border just north of Tanana River are composed of dark-gray or dark-greenish-gray basalt believed to be Quaternary or Tertiary in age (Foster, 1970). In northeastern map area, Foster (1970) identified felsic volcanic rocks consisting of light-colored basalt, tuff breccia, purple breccia, volcanic conglomerate, and tuffaceous sediments of Tertiary age.

Older till of Alaska Range glaciers (middle Pleistocene; Delta glaciation)—Till deposited by glaciers heading in valleys in Alaska Range during Delta glaciation. Mainly an unstratified and unsorted, clast-supported, pebbly cobble gravel with a pale-yellow (5Y 7/3) sandy silt and sand matrix. Clasts consist of mainly subangular to subrounded granite, biotite gneiss and schist, and quartzite pebbles, cobbles, and occasional boulders. Largest clast is about 1 m in diameter. Unit commonly forms broad, hummocky moraines, as high as 20 m, in southwestern map area.

Older till of Alaska Range glaciers (late Pleistocene; Donnelly glaciation)—Till deposited by glaciers heading in valleys in Alaska Range during Donnelly glaciation. Mainly an unstratified and unsorted, clast-supported, pebbly cobble gravel with a pale-yellow (5Y 7/3) sandy silt and sand matrix. Clasts consist of mainly subangular to subrounded granite, biotite gneiss and schist, and quartzite pebbles, cobbles, and occasional boulders. Largest clast is about 1 m in diameter. Unit commonly forms broad, hummocky moraines, as high as 20 m, in southwestern map area.

Colluvium, undivided (Holocene and late Pleistocene)—On slopes within Alaska Range, unit consists mainly of poorly stratified, poorly sorted, clast-supported, cobbly boulder gravel deposited mainly by mass-wasting processes. Clasts are angular to subangular and generally consist of biotite gneiss and schist. Matrix is mainly a pale-brown (10YR 6/3) silty sand. In places, unit contains bouldery debris flow levees about 1 m high. Unit includes undifferentiated rock avalanche, debris flow, and solifluction deposits, as well as QtFs, talus (Qtal), younger till (QtY), and rock glacier (Qrg) deposits too small to show at map scale; hence, unit is subject to a wide range of geologic hazards. Exposed thickness about 5 m; estimated maximum thickness 20 m.

Talus deposits (Holocene and late Pleistocene)—Poorly stratified and poorly sorted, angular rock fragments, ranging in size from pebbles to large boulders, deposited mainly by rockfall as a result of steep slopes and cliffs in Alaska Range. Largest clasts are as much as 2 m in intermediate diameter. Limited exposures suggest unit grades into finer material at depth. Locally contains bouldery debris flow levees. At some sites, toe of deposit is lobate indicating rock glacier-like flowage. Many boulders on surface of unit have an extensive lichen cover that indicates they have been stable for at least the past several centuries. Upper reaches of unit rest at angle of repose, and therefore unit is potentially unstable. May locally include some alluvial deposits and colluvium (Qco). Unit is prone to rockfall hazards from above slopes. Locally, unit may exceed 20 m in thickness.

Landslide deposits (Holocene and late Pleistocene)—Mainly flow and rotational types of movement (Varnes, 1978) of near-surface materials have resulted in several landslides deposits within and on lower flanks of Alaska Range. Deposits are a heterogeneous mixture of unconsolidated surficial material and bedrock fragments in a wide range of sizes. In some deposits, boulders may exceed 1 m in intermediate diameter. Size and lithology of clasts and matrix depend on the various bedrock and surficial deposits involved in the landslide. Locally, may include small alluvial and talus (Qtal) deposits. One of the landslides in map area (also identified by Carter and Galloway, 1978), near western map border, underlies a section of the Alaska Highway and causes onset and damage to the roadway during Donnelly glaciation. May have been induced by mass wasting events, such as the magnitude 7.9 earthquake of November 3, 2002, that triggered thousands of landslides in Alaska Range and surrounding areas (Harp and others, 2003). In adjacent Tanacross B-4 quadrangle to the east, this earthquake, on October 19, 1965, triggered a small rock landslide near confluence of Tanana River and Porcupine Creek. When inspected in August 2003, the trunks of many large white spruces on this landslide were tilted and split by recent movement, and ground contained "pull-apart" trenches 1-2 m deep and 3-5 m across. Maximum thickness of unit estimated to be about 30 m.

Organic-rich deposits (Holocene and late Pleistocene)—Mainly black (10YR 2/1) to brown (10YR 4/3) peat, muck, and organic-rich sand, silt, and clay. Unit occurs in low-lying areas adjacent to Tanana River, and in large areas south of Lake Mansfield and Fish and Wolf Lakes. As limits of this unit were hard to identify in the field and on aerial photographs, in many cases boundaries were taken directly from topographic map. Areas underlain by this unit have poor drainage and a high water table, are subject to periodic flooding, and may contain permafrost at shallow depths. Thickness 1-10 m.

Younger till of Alaska Range glaciers (late Pleistocene; Donnelly glaciation)—Till deposited by glaciers heading in valleys in Alaska Range during Donnelly glaciation. Mainly an unstratified and unsorted, clast-supported, pebbly cobble gravel with a pale-yellow (5Y 7/3) sandy silt and sand matrix. Clasts consist of mainly subangular to subrounded granite, biotite gneiss and schist, and quartzite pebbles, cobbles, and occasional boulders. Largest clast is about 1 m in diameter. Unit commonly forms broad, hummocky moraines, as high as 20 m, in southwestern map area.

Older till of Alaska Range glaciers (middle Pleistocene; Delta glaciation)—Till deposited by glaciers heading in valleys in Alaska Range during Delta glaciation. Mainly an unstratified and unsorted, clast-supported, pebbly cobble gravel with a pale-yellow (5Y 7/3) sandy silt and sand matrix. Clasts consist of mainly subangular to subrounded granite, biotite gneiss and schist, and quartzite pebbles, cobbles, and occasional boulders. Largest clast is about 1 m in diameter. Unit commonly forms broad, hummocky moraines, as high as 20 m, in southwestern map area.

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SURFICIAL GEOLOGIC MAP OF THE TANACROSS B-5 QUADRANGLE, EAST-CENTRAL ALASKA
By Paul E. Carrara 2004
125 years of science for America 1879-2004
Base from U.S. Geological Survey, 1948; minor revision 1994
Universal Transverse Mercator projection, 10,000-foot grid based on Alaska coordinate system, zone 2
1000-meter Universal Transverse Mercator grid ticks, zone 2
1927 North American Datum
SCALE 1:63,360
CONTOUR INTERVAL 100 FEET
SUPPLEMENTARY CONTOUR INTERVAL, 50 FEET
NATIONAL GEODETIC VERTICAL DATUM OF 1929
Geology mapped by P.E. Carrara in 2002 and 2003; assisted in field by F.R. Weber, J.S. Horike, and J.P. Baum
Digital database prepared by Kenzie Turner
Editing and digital cartography by Alessandro J. Donatich, Central Publications Group
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