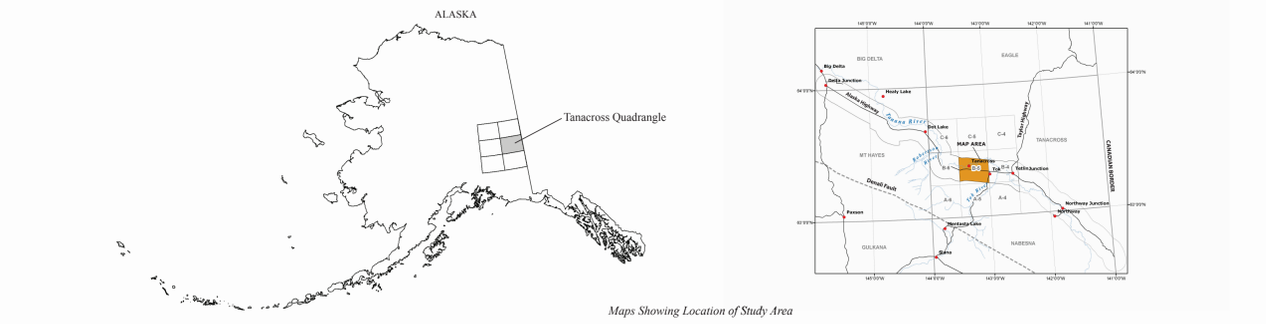


Topographic base map from:
Tanacross A-5 and B-5 quadrangles,
U.S. Geological Survey, 1954.
U.S. Geological Survey digital
raster graphic images, 1997.
Map projection: UTM zone 7
Datum: NAD 27



Map Unit*	Component Geologic Unit**	Surface drainage	Seasonal frost susceptibility	Permafrost and thaw stability	Slope stability	Suitability for construction	Potential engineering considerations
A1	Qa, Qoa	Well drained near steep stream banks and where water table is deep; seasonally flooded	Subject to deep, dry freezing where coarse grained and water table is deep; subject to freeze from heaving where silty	Uniform to discontinuously frozen with low to moderate ice content where silty; may be thaw unstable where silty and perennially frozen	Highly susceptible to lateral erosion and collapse near active channels	Excellent source of clean, sandy gravel aggregate and clean fill material; may be poorly graded; well drained sand and gravel provide excellent foundations	Subject to inundation every 1-5 years during high stream stages (Chapin and others, 2006) and by ice in braided reaches; shallow water table limits depth of excavation; thawed fine sand and silt subject to liquefaction; response to seismic shaking may vary considerably, especially near frozen zones
A2	Qa1	Generally poor due to shallow water table and shallow permafrost; moderate to good on natural levees and crevasse fills	Generally subject to intense heaving in fine-grained cover deposits and channel fills; otherwise, generally not susceptible unless silty	Uniform to discontinuously frozen with low to moderate ice content; generally, these unstable where frozen and ice rich	Highly susceptible to lateral erosion and collapse near active channels; subject to differential settlement when thawed	Where thawed, excellent source of sandy gravel aggregate beneath silty surface layer; presence of permafrost and shallow water table may limit potential as source of sandy gravel aggregate and suitability for foundations	Subject to inundation at least once or twice every 100 years (Chapin and others, 2006; Yarie and others, 1991); shallow water table limits depth of excavation; subject to liquefaction where present; response to seismic shaking may vary considerably; sensitive to seismic shaking may vary considerably; sensitive to surface disturbance
A3	Qab	Generally poor due to widespread shallow permafrost	Subject to intense heaving in fine-grained cover deposits and silty channel fills; not susceptible where coarse grained	Generally frozen with low to moderate ice content; high ice content in frozen surface peats and organic and silt channel fills; these unstable where frozen and ice rich	Susceptible to lateral erosion and collapse near active channels; subject to differential settlement when thawed	Widespread permafrost and shallow water table limit potential as source of sandy gravel aggregate and suitability for foundations	Subject to inundation every 500 to 1,000 years (Mann and others, 1995; Mann and High, 1991); shallow water table and presence of permafrost limit depth of excavation; subject to liquefaction where present; response to seismic shaking may vary considerably; sensitive to surface disturbance
A4	Qac, Qcd, Qde	Good near descending scarp; fair to poor away from scarp; subject to local flooding	Intense in fine-grained cover deposits and silty channel fills; not susceptible where coarse grained	Continuously to discontinuously frozen with low to moderate ice content; high ice content in frozen surface peat; thaw unstable where frozen and ice rich	Susceptible to lateral erosion and collapse near active channels; frozen zones subject to differential settlement when thawed	Excellent source of sand and gravel beneath fine-grained cover deposits; although shallow permafrost may limit depth of excavation, excellent foundations where thawed	Subject to inundation every 500 to 1,000 years (Mann and others, 1995; Mann and High, 1991); shallow water table and presence of permafrost limit depth of excavation; subject to liquefaction where present; response to seismic shaking may vary considerably; sensitive to surface disturbance
A5	Qaf	Generally good, except in frozen distal zones	Intense in fine-grained cover deposits and silty zones; otherwise not frost susceptible	Uniform to discontinuously frozen, except in fine-grained distal zones; where permafrost is continuous, ice content is low to moderate; thaw unstable where fine grained	Subject to lateral erosion and collapse near active channels and in proximal zone of fan	Generally unsuitable as aggregate source because of numerous boulders, high silt content, and permafrost; moderate suitability for foundations	Proximal zones subject to torrential flooding, snow avalanches, debris flows, and mudflows; subject to sudden shifts in channels and sites of deposition and erosion
A6	Qec, Qef	Generally poor; may be seasonally flooded	Intense	Permafrost is discontinuous to continuous with moderate to high ice content; thaw unstable	Highly susceptible to gully and piping when vegetation is removed; subject to differential settlement when thawed	Source of organic material for landscaping; suitable for foundations only when permafrost is preserved	Thawing produces mudflows and hyperconcentrated flows; subject to seasonal stream and slope icing; sensitive to surface disturbance
F	Qfb, Qfh	Generally excellent to good, except moderate to poor in areas of ground water emergence or where shallowly frozen	Intense in fine-grained cover sediments; otherwise, not susceptible	Uniform to discontinuously frozen with low to moderate ice content; generally these stable, except unstable where silty	Subject to lateral erosion and collapse near active channels	Good source of sand and gravel; large flood boulders generally rare; excellent foundation material	Bedrock shallow in stream terraces; areas of groundwater emergence may be subject to seasonal surface seeps and saturated soil conditions
C	Qc, Qca, Qcd, Qce, Qcf, Qcg, Qch, Qci	Generally good	Susceptible where silty	Uniform to discontinuously frozen with low to moderate ice content; generally these stable, except where silty	Unstable where slope processes are active or ice or margin of slope is removed; locally subject to sloughing and sliding; subject to snow avalanching and rock falls	Generally unsuitable as aggregate source because of numerous large, angular fragments require special handling; where frozen, may require ripping or blasting; poor foundations where blocks are loose and unable to good foundations where coarse and fine fractions are mixed and stable	May become unstable if margins or ice removed; active slope processes may have deleterious impacts
E1	Qe1	Generally good, except poorly drained where frozen	Intense where moist to wet; low where dry	Generally unfrozen, except discontinuously to continuously frozen with moderate to high ice content on lower south-facing and on north-facing slopes; thaw unstable where ice content is moderate to high	Highly susceptible to gully and piping; subject to differential settlement upon thawing where frozen and ice rich	Source of fines for landscaping and mixing; makes good foundations where thawed and dry; muddy when wet, dusty when dry	Vertical cuts can be stable if drainage is provided; ice-rich areas sensitive to surface disturbance
E2	Qe2	Generally good, except poorly drained where covered with frozen silt	Generally unsuitable, except in silty cover deposits	Generally unfrozen to dry frozen; except silty cover deposits are discontinuously to continuously frozen and locally ice rich	Highly susceptible to gully and piping where vegetation cover is disturbed	Difficult to compact for foundations; source of sand for landscaping and mixing	Subject to deflation where exposed
G1	Qg1a, Qg1b, Qg1c, Qg1d	Generally good on upland surfaces and poor in depressions	Generally low susceptibility where well drained, moderate to intense where matrix is silty and in silty depressions in depressions	Uniform to discontinuously frozen with low to moderate ice content; depending on silt content of matrix, generally these stable, except may be thaw unstable in silty silt and silty kettle fillings	Uniform to discontinuously frozen with low to moderate ice content; these stable, except where silty	Highly variable but can be good local source of mixed coarse and fine fractions for fill; local sources of water-washed sand and gravel; good foundations where thawed and dry	Subject to gully and piping where surface runoff is concentrated
G2	Qg2a, Qg2b, Qg2c, Qg2d	Good	Generally unsuitable, except intense in silty cover deposits	Uniform to discontinuously frozen with low ice content	Subject to lateral erosion and collapse near active channels; steep ice faces subject to traveling	Excellent source of sand and gravel; excellent foundations	Easily compacted, although locally contains numerous large boulders
L1	L1	Very poor; subject to seasonal flooding	Intense	Discontinuous to continuous permafrost with moderate to high ice content; thaw unstable	Subject to lateral erosion and collapse near active channels	Generally unsuitable; muddy when wet	Subject to seasonal flooding during high stream stages
L2	L2	Generally good, but variable	Intense if wet or moist	Uniform to discontinuously frozen with low to moderate ice content; these unstable where frozen and ice rich	Subject to differential settlement where frozen and ice rich	Possible low-volume source of sandy gravel and organic material for landscaping; generally unsuitable for foundations	Subject to ice shearing in winter near lake shores
P	P	Generally very poor; subject to seasonal flooding	Intense	Discontinuous to continuous permafrost with moderate to very high ice content; thaw unstable	Subject to lateral erosion and collapse near active channels; subject to subsidence when thawed	Source of organic material for landscaping; unsuitable for foundations unless permafrost is preserved	Difficult to excavate and compact; subject to seasonal slope and stream icing
B	B1, B2, B3, B4, B5, B6, B7, B8, B9, B10, B11, B12, B13, B14, B15, B16, B17, B18, B19, B20, B21, B22, B23, B24, B25, B26, B27, B28, B29, B30, B31, B32, B33, B34, B35, B36, B37, B38, B39, B40, B41, B42, B43, B44, B45, B46, B47, B48, B49, B50, B51, B52, B53, B54, B55, B56, B57, B58, B59, B60, B61, B62, B63, B64, B65, B66, B67, B68, B69, B70, B71, B72, B73, B74, B75, B76, B77, B78, B79, B80, B81, B82, B83, B84, B85, B86, B87, B88, B89, B90, B91, B92, B93, B94, B95, B96, B97, B98, B99, B100	Generally poor except where highly bedded	Low, except where rock is highly weathered or fractured; intense in silty colluvium in mixed units	Generally these stable, except where ice films in extensive fracture spaces or in silty colluvium in mixed units	Generally stable, except where orientation of joints, fractures, or foliation may cause failure; locally subject to sloughing and sliding in colluvium on mixed units; snow avalanching and rock falls active in steep terrain	Can be good source for crushed aggregate and rip rap where rock is hard, fresh, and not highly fractured	Quality of rock will vary depending on lithology, degree of weathering, and fracturing; local zones of weathering or shearing may be clay rich; colluvium only becomes suitable where underlain or fractured in mixed units; in steep terrain subject to deleterious impacts from colluvial processes, including snow avalanches and rock falls

*Not all units will appear on each map
**Derived from geologic units in Reger and others (2010).

INTRODUCTION

This map is derived electronically from the surficial-geologic map of the central corridor segment (Reger, and others, 2010) using Geographic Information System (GIS) software. Surficial-geologic units were initially identified by interpretation of ~1:65,000-scale false-color infrared aerial photographs taken in July 1978, August 1980, and August 1981 and locally verified by field checking in 2008. The map shows the distribution of surficial-geologic and bedrock units grouped genetically with common properties that are typically significant for engineering applications:

- A – Alluvial deposits
- F – Flood deposits
- C – Colluvial deposits
- E – Eolian deposits
- G – Glacial deposits
- L – Lake deposits
- P – Paludal peat deposits
- B – Bedrock and residual

The table above lists generalized properties of these groups, including surface drainage, effects of seasonal freezing, the presence of perennially frozen ground and the consequences of thawing, stability of slopes, suitability and limitations of material for construction purposes, and potential constraints. Physical properties of map units are interpretive, based on extrapolation from verified localities and from previously published reports and data. Potential geologic hazards are inferred from the typical physical properties of map units, including sediment texture and ground-ice content, and their typical topographic settings. Except for a few test pits, no subsurface investigations or laboratory analyses were performed for this publication. The reader is cautioned that this map is intended only as a general guide and that unevaluated geologic resources and hazards could be present. Detailed geotechnical investigations should be conducted prior to utilization of any map units for engineering purposes.

MAP SYMBOLS

- PHOTOINTERPRETIVE BOUNDARY—All boundaries are inferred or approximately located
- LAKE

ACKNOWLEDGMENTS

The authors gratefully acknowledge the helpful review by De Anne Stevens, and able cartographic assistance by Gail Davidson, Patricia Gallagher, Garrett Speer, Kyle Obermiller and Rachel Westbrook. Funding for this project is from the State of Alaska FY08 and FY09 Capital Improvement Projects.

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ENGINEERING-GEOLOGIC MAP, ALASKA HIGHWAY CORRIDOR, PARTS OF THE TANACROSS A-5 AND B-5 QUADRANGLES, ALASKA

by
T.D. Hubbard¹ and R.D. Reger², 2010

¹Alaska Division of Geological & Geophysical Surveys
²Reger's Geologic Consulting, Soldotna, Alaska



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