

MAP SYMBOLS

- Contact - Approximately located
- Pingo

Table 1. Generalized engineering properties of unconsolidated units

| Map unit | Drainage  | Permafrost (observations based on soil pits and natural exposures)   | Frost susceptibility   | Slope stability   | Bearing strength  | Potential primary products   | Potential engineering considerations  | Component geologic units <sup>a</sup> |
|----------|---|--|--|---|---|--|---|---------------------------------------|
| GS       | Good in recently deposited alluvium above stream level; fair to poor in older alluvium where permafrost has developed and where covered by city cultivation and peat. Good in younger permafrost-free terrace deposits without significant cover of organic silt. Drainage may be inhibited on older, inactive surfaces mantled by appreciable thickness of silt and organic materials. | Generally absent in younger alluvial deposits locally present in older deposits mantled by silt and peat. May be present discontinuously in older terrace deposits; may be ice rich in organic silt or where silt has infiltrated into gravel by percolating ground water. Sporadic where accumulation of peat and organic silt prevent development of segregated ice. Ice is typically limited to fine-grained overburden. May be present on older, inactive surfaces mantled by appreciable thickness of silt and organic materials. | Minimal in well-drained modern alluvium; moderate to intense in terrace deposits. Terrace growth generally not susceptible to heave; heave may occur in organic silt that caps older alluvium.   | Generally stable, except for ice-rich permafrost-bearing deposits subject to thaw instability and some adjacent outcrops or free faces, where sudden, rapid collapse may occur due to stream erosion or surface loading. Fill terraces may be subject to slumping and rapid erosion.  | Variable, but generally good to fair, especially below peat and overburden. | Consolidated aggregates and micaceous clay fill.   | Older deposits that contain permafrost and have significant cover of colluvial, organic, or colluvial sediments are generally unsuitable as materials sources. Very short, steep subdrains may have high potential for debris flows or snow avalanches. Cutbanks along active streams may fail, thus may not be suitable for structure sites. High flooding and icing potential along margins of streams. | GS, QS, QM1, QM2, QM3, QM4, QM5, QM6  |
| GM       | Variable, depending on proportion of silt and clay-sized material and stage of permafrost development. Deposits on or at the base of steep slopes may be subject to snow avalanches and terminal flooding during periods of snowmelt or heavy precipitation.  | Common on north-facing slopes, especially in older deposits. Segregated ice content may be high where silt and organic materials are prevalent.  | High in deposits that contain large proportions of silt or organic silt and in deposits with poor drainage. Fills are frost stable, except for silt and organic zones on old land where situated by fill surface erosion, especially where shallow permafrost inhibits drainage. | Those unstable where permafrost-free or where deposited contains excess ice. Deposits of permafrost-free material are susceptible to creep, especially where situated by fill surface erosion, such as springs along faults. Some colluvial deposits, such as talus aprons at or near the angle of repose, are generally unstable and may be subject to snow avalanches, debris flows, and rock falls. Fills are generally stable, except where overburden is susceptible to frost heaving. | Variable but generally fair to poor.  | Unclassified fills, although some local pods or lenses may be a small quantity of moderately well-sorted, granular sand. | Fan surfaces may be subject to snow avalanches, debris flows, subsidence, and local liquefaction. Throttling caution should be exercised during excavation and construction activities. Saturation of over-deposited deposits may be subject to slope failure, and local flow subsidence may occur in areas of permafrost.  | GM, QM, QM1, QM2, QM3, QM4, QM5, QM6  |
| SM       | Highly variable depending on stage of permafrost development. Very poor in frozen deposits.   | Common in silt deposits. Interstitial ice, segregated ice, and massive ground ice may be present, especially in deposits with appreciable organic content or in areas of limited drainage.   | High in deposits with high proportion of silt or organic silt, especially in areas of poor drainage. These deposits are subject to disturbance where deposit permafrost.   | Silt deposits are thaw unstable where permafrost-free or where containing excess ice, subject to slumping and earthflows, especially if organic content is high.  | Generally poor.   | Silt deposits are generally unsuitable as materials sources.   | Silt deposits may be subject to slumping, slough, subsidence, liquefaction, mudflows, and flow subsidence.  | SM, QS                                |
| OR       | Very poor, often with standing water.   | Generally frozen except near stream cuts.  | Very high. Thaw unstable following surface disturbance.  | Thaw unstable subject to failure due to saturation.   | Generally poor, especially where thawed.                                    | May be suitable for horticultural or energy applications.  | Surface subject to inundation, extreme frost heaving, and flow subsidence in saturated soils. Generally unsuitable as structure sites unless structure is pile supported.   | OR                                    |

<sup>a</sup>Source of geologic units: Weldon, M.B., Newberry, R.J., Saunigala, D.J., and Pinney, D.S., 2001. Geologic map of the Eagle A-2 Quadrangle, Fortymile mining district, Alaska. Alaska Division of Geological & Geophysical Survey Preliminary Interpretive Report 2001-3a.

Table 2. Engineering properties of bedrock units

| Map unit | Principal rock characteristics   | Potential primary products   | Component geologic units <sup>a</sup>            |
|----------|--|--|--|
| BC       | Medium-jointed, fine- to coarse-grained sedimentary carbonate rocks and their metamorphic equivalents. | • Dimension stone<br>• Ornamental stone<br>• Crushed rock  | pMa, pPc   |
| BG       | Coarse-jointed, coarse-grained igneous rocks and their metamorphic equivalents.                        | • Dimension and ornamental stone<br>• Riprap, armor, gabion and drain rock<br>• Crushed rock and grits | Ju, Jv, Jz, Jk, Jm, Ks, M2p, M2q, pM2r, T2p, T2t |
| BM       | Medium-jointed, fine- to medium-grained quartzose sedimentary rocks and their metamorphic equivalents. | • Riprap and drain rock<br>• Crushed rock  | pM3q, pM4  |
| BV       | Medium-jointed, fine-grained igneous rocks and their metamorphic equivalents.                          | • Riprap and drain rock<br>• Crushed rock  | Tp, vPmg   |
| BO       | Other lithologies.   | • Unclassified fills<br>• Grits may be suitable in dimension and ornamental stone                      | pMa, pMm, pM6, pM6q, pM6r                        |
| BU       | Rocks of mixed lithology and character.  | • Unclassified fills   | pMa, Tv, vPoc, vPv                               |

<sup>a</sup>Source of geologic units: Weldon, M.B., Newberry, R.J., Saunigala, D.J., and Pinney, D.S., 2001. Geologic map of the Eagle A-2 Quadrangle, Fortymile mining district, Alaska. Alaska Division of Geological & Geophysical Survey Preliminary Interpretive Report 2001-3a.

EXPLANATION

This map illustrates potential near-surface sources of various geologic materials that may be useful for construction. Field observations indicate that each geologic unit (for example, stream alluvium) has a definite composition or range of composition. Therefore, the probable presence of materials is interpreted from the distribution of geologic units on the geologic map of these quadrangles. This map is generalized and is not intended to show exact locations of specific materials. The purpose is to indicate general areas that deserve consideration for certain materials and to eliminate other general areas from consideration for these materials. Local variations are common, especially near and beneath.

Potential uses of map units are qualitatively summarized in Tables 1 and 2, which show potential availability of various construction materials in each engineering geologic unit. Precise economic evaluations of specific deposits as sources of construction materials will require detailed examination of each deposit, including areal extent, volume, grain-size variation, thickness of overburden, thermal state of the ground (ground temperature), and depth to water table as well as logistical factors, demand, and land ownership.

This map also addresses some of the principal hazards and engineering considerations that may be associated with mapped geologic units based on their general physical properties, conditions that are characteristic of their depositional environment, and topography. Potential geologic hazards directly relate to surficial geologic units because (1) the processes that formed the deposits may be hazardous where still active, (2) postdepositional conditions (like ground ice) may present additional hazards, and (3) materials characteristically present in the deposits are known to be susceptible to certain hazards (like liquefaction). In general, natural hazards in lowlands are related to a lack of bearing strength (such as saturated, organic-rich swampy deposits and thawing of ice-rich permafrost) and to seasonal flooding. In highlands, mass movements may be a serious local concern. Local, unsaturated factors affecting mass movement (rock avalanches, landslides, and debris flows) include sediment textures, bedrock structures, and water content. This map is intended only as a general guide to some common hazards that may be present, depending on other factors like topography and water content, and does not preclude the presence of other unsaturated or site-specific hazards.

This map was derived electronically from the geologic map of the area (Weldon and others, 2001) using Geographic Information System (GIS) software. It is only locally verified by ground observations during brief field visits. The results should be considered reconnaissance in nature.

DESCRIPTION OF MATERIALS UNITS

UNCONSOLIDATED MATERIALS

- GS** Fluvial and glaciofluvial gravel, sand, and silt. Chiefly (estimated >80 percent) clean sand and gravel. Grain size, sorting and degree of stratification are variable. Permafrost may be present, especially in older deposits. Older deposits may contain highly weathered clasts and thus may not be suitable as construction materials. Rare oversized materials may include boulders. Includes primarily GP and GW of the Unified Soil Classification (Wagner, 1957).
- GM** Poorly- to moderately well-sorted clay, silt, sand, gravel, and diamicton of colluvial, fluvial and glacial origins. Includes angular, unsorted talus debris and chaotically deformed colluvium derived from landslides. Engineering applications vary widely due to large range of grain size and sorting properties. Commonly frozen. Estimated 20-80 percent coarse, granular deposits with considerable oversized material. Includes primarily GC and GM of the Unified Soil Classification (Wagner, 1957).
- SM** Silt deposited primarily by wind and reworked by fluvial and colluvial processes. May be organic rich due to the excellent insulating properties of peat. Generally water-saturated. Chiefly organic materials. Estimated >50 percent peat, organic sand, or organic silt. Includes Pt of the Unified Soil Classification (Wagner, 1957).
- OR** Organic-rich silt and peat in bogs, former stream channels, and lake basins. Commonly frozen and ice-rich.

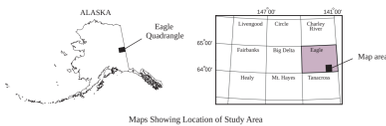
BEDROCK MATERIALS

- BC** Medium-jointed, fine- to coarse-grained sedimentary carbonate rocks and their metamorphic equivalents. Includes limestone and marble.
- BG** Coarse-jointed, coarse-grained igneous lithologies and their metamorphic equivalents. Chiefly granitic rocks. Includes coarse-grained gneiss.
- BM** Medium-jointed, fine- to medium-grained quartzose sedimentary rocks and their metamorphic equivalents. Chiefly quartzite in this map area.
- BV** Medium-jointed, fine-grained igneous rocks and their metamorphic equivalents. Chiefly metavolcanics and dikes.
- BO** Rocks of lithologies: a) not listed in other materials classes, but which may be suited for use as construction materials or for other specialized purposes; and b) mixed units composed of combinations of the above bedrock materials classes. Includes fine-grained gneiss and phyllite.
- BU** Rocks of mixed lithology and/or very fine-grained sedimentary lithologies that are generally poorly suited for use as construction materials. Includes coal-bearing Tertiary sediments.

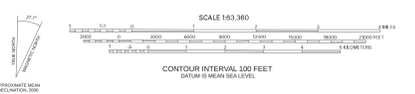
REFERENCES CITED

Weldon, M.B., Newberry, R.J., Saunigala, D.J., and Pinney, D.S., 2001. Geologic map of the Eagle A-1 Quadrangle, Fortymile mining district, Alaska. Alaska Division of Geological & Geophysical Survey Preliminary Interpretive Report 2001-3a, 1 sheet, scale 1:63,360.

Wagner, A.A., 1957. The use of the Unified Soil Classification System by the Bureau of Reclamation: Proceedings, 4th International Conference on Soil Mechanics and Foundation Engineering (London), vol. I, p. 125.



Base map from: Eagle A-2 quadrangle, U.S. Geological Survey digital raster graphic image, 1996. Geologic map produced in: Clark 1860 datum, NAD27, UTM zone 7 projection.



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ENGINEERING-GEOLOGIC MAP OF THE EAGLE A-2 QUADRANGLE, FORTYMILE MINING DISTRICT, ALASKA

by  
D.S. Pinney  
2001

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