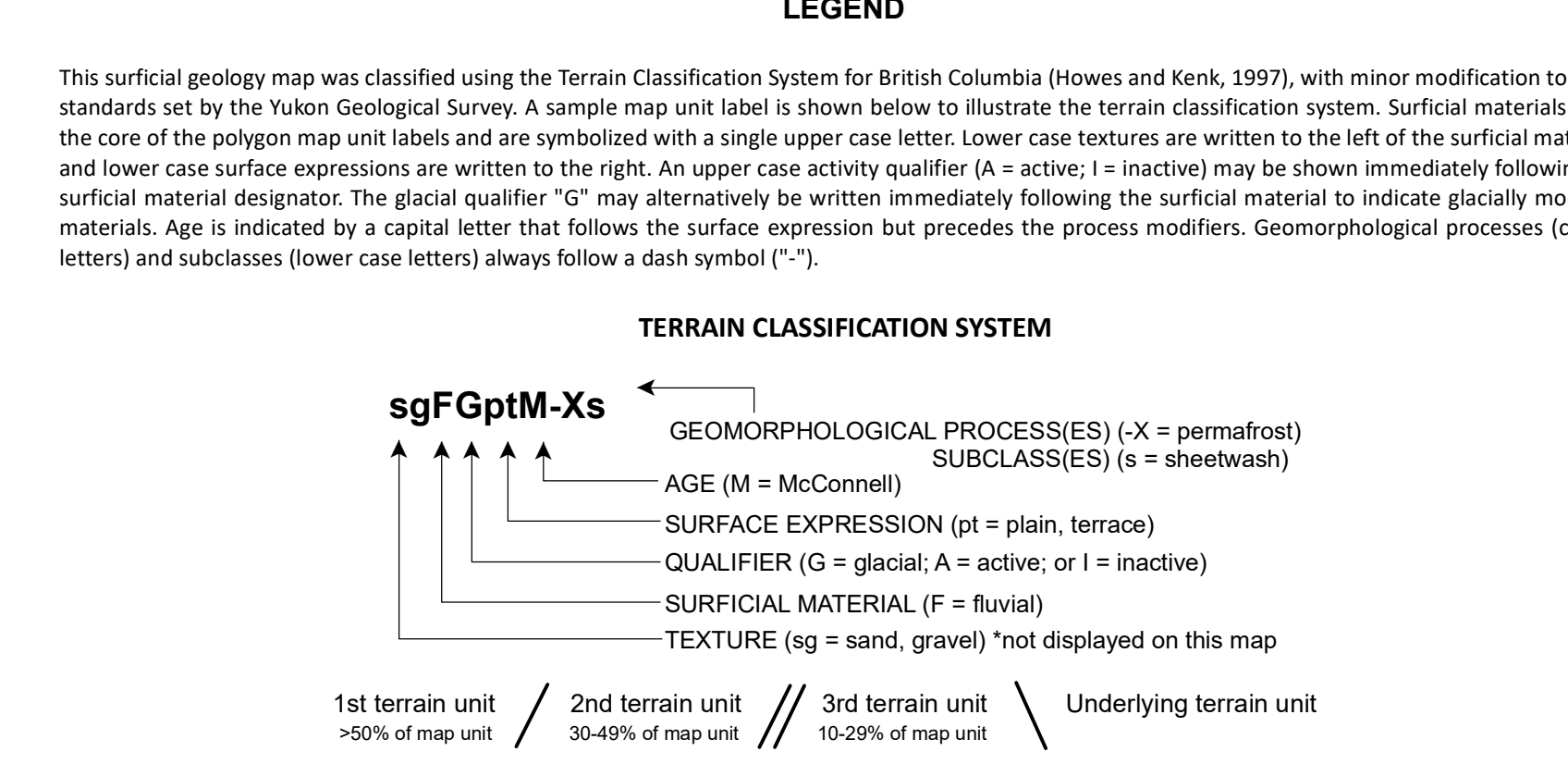


LEGEND



COMPOSITE SYMBOL DELIMITERS: Due to scale limitations, up to 4 terrain units may be included in a single map unit label (e.g., sgFGtM.dsmMM/VC/ACTG/CGM-XsV). Each component is separated by a delimiter that indicates relative proportions between the components (":", ";", "/", "/") or a stratigraphic relationship ("^").

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SYMBOLS

- GROUND OBSERVATION SITES: field station, stratigraphic section, erratic, unspecified age, no erratics found. GLACIAL FEATURES: pits or kettles, streamlined landform, striation. PERMAFROST AND PERIGLACIAL FEATURES: observation of frozen ground, thermokarst depression, patterned ground, cryoplanation terrace, etc.

- GLACIAL LIMITS: Penultimate Glaciation (early Wisconsin), defined; Penultimate Glaciation (early Wisconsin), approximate; Penultimate Glaciation (early Wisconsin), assumed; Last Glacial Maximum (late Wisconsin), defined; Last Glacial Maximum (late Wisconsin), approximate; Last Glacial Maximum (late Wisconsin), assumed. RECESSIONAL GLACIAL LIMITS, UNDEFINED.

- TOPOGRAPHIC FEATURES: contours, streams, roads and trails.

- TEXTURE: Texture refers to the size, shape and sorting of particles in clastic sediments, and the proportion and degree of decomposition of plant fibre in organic sediments. Textures are indicated by up to three lower case letters, placed immediately before the surficial material designator, listed in order of decreasing abundance.

- Specific clastic textures: s - sand; particles <0.0625-2 mm in size; z - silt; particles 2 µm-0.0625 mm in size. Common clastic textural groupings: G - gravel; mixture of rounded and angular particles >2 mm in size; X - angular fragments; mixture of angular fragments >2 mm in size; e - gravel; mixture of two or more size ranges of rounded particles >2 mm in size; r - rubble; angular particles between 2 and 256 mm; may include interstitial sand; m - mud; a mixture of silt and clay; may also contain a minor fraction of fine sand.

GEOMORPHOLOGICAL PROCESSES

- Geomorphological processes are natural mechanisms of weathering, erosion and deposition that result in the modification of the surficial materials and landforms at the earth's surface. All processes are assumed to be active unless the qualifier "I" is used. Subclasses are used to provide more specific information about a general geomorphological process, and are represented by lower case letters placed after the related process designator. Up to two subclasses can be associated with each process. Process subclasses used on this map are defined with the related process below.
- EROSIONAL PROCESSES: V - valley erosion; running water, mass movement and/or snow avalanching, resulting in the formation of parallel and subparallel long, narrow ravines.
- HYDROLOGIC PROCESSES: B - braiding channel; active channel zone is characterized by many diverging and converging channels separated by unvegetated bars. Many channels are dry at moderate and low flows, but during major floods, the entire channel zone may be occupied by flowing water. U - inundation; terrain occasionally under standing water which results from high waterable.
- MASS MOVEMENT PROCESSES: F - slow mass movement; slow downslope movement of masses of cohesive or non-cohesive surficial material and/or bedrock by creeping, flowing or sliding. Subclasses: (g) rock creep - slow movement of angular debris under periglacial conditions (e.g., rock glaciers); R - rapid mass movement; rapid downslope movement by falling, rolling, sliding or flowing of dry, moist or saturated debris derived from surficial materials and/or bedrock. Subclasses: (B) rockfall - descent of masses of bedrock by falling, bouncing and rolling; L - undifferentiated landslide: rapid or slow downslope movement of masses of cohesive or non-cohesive surficial material and/or bedrock. Subclasses: (r) rockslide - descent of large masses of disintegrating bedrock by sliding; (s) debris slide - sliding of disintegrating mass of bedrock; (m) slump - internally cohesive mass of bedrock sliding along a slip plane that is concave upward or planar.
- PERIGLACIAL PROCESSES: K - permafrost; processes controlled by the presence of permafrost, and permafrost aggradation or degradation. Subclasses: (f) thaw flow slides - slope failures caused by the thawing of permafrost; (S) sheetflow - transport of fine sediment (land, silt and clay) through unconcentrated overland flow and percolation; (T) thermokarst subsidence - ground-surface depressions created by the thawing of ice-rich permafrost and associated soil subsidence; (W) ice wedge polygons - intersecting narrow cracks that contain ice-wedges comprise polygonal patterns on ground underlain by permafrost. S - solifluction; slow gravitational downslope movement of saturated non-frozen overburden across a frozen or otherwise impermeable substrate. Z - general periglacial processes: solifluction, cryoturbation and nivation occurring together within a single terrain unit.
- DEGLACIAL PROCESSES: E - channelled by meltwater: erosion and channel formation by meltwater alongside, beneath, or in front of a glacier or ice sheet. H - kettled: depressions in surficial materials resulting from the melting of buried glacier ice. T - ice contact: sediments deposited in contact with glacier ice.

SURFACE EXPRESSION

- Surface expression refers to the form (assemblage of slopes) and pattern of forms expressed by a surficial material at the land surface. This three-dimensional shape of the material is equivalent to 'landform' used in a non-genetic sense (e.g., ridges or plain). Surface expression symbols also describe the manner in which unconsolidated surficial materials relate to the underlying substrate (e.g., veneer). Surface expression is indicated by up to three lower case letters, placed immediately following the surficial material designator, and is listed in order of decreasing extent.
- a - groyne: a wedge-like slope-toe complex of laterally coalescent colluvial fans and blankets. Longitudinal slopes are generally less than 15° (26%) from apex to toe with flat or gently concave/convex profiles.
- b - blanket: a layer of unconsolidated material thick enough (greater than 1 m) to mask minor irregularities of the surface of the underlying material, but still conforms to the general underlying topography; outcrops of the underlying unit are rare.
- f - fan: sector of a cone with a slope gradient less than 15° (26%) from apex to toe; longitudinal profile is smooth and straight, or slightly concave/convex.
- h - hummock: steep sided hillock(s) and hollow(s) with multidirectional slopes dominantly between 35-50° (56-70%) if composed of unconsolidated materials, whereas bedrock slopes may be steeper; local relief greater than 1 m; in plan, an assemblage of non-linear, generally chaotic forms that are rounded or irregular in cross-profile; commonly applied to knob-and-kettle glaciofluvial terrain and landslide debris.
- l - delta: landform created at the mouth of a river or stream where it flows into a body of water. Deltas have gently sloping surfaces between 0-3° (0-5%), and moderate to steeply sloping fronts between 15-35° (17-70%). Glaciofluvial deltas in the map area are typically coarse-grained with steep sides and gently inclined kettled or channelled surfaces.
- m - rolling: elongate hillock(s); slopes dominantly between 3-15° (5-26%); local relief greater than 1 m; in plan, an assemblage of parallel or sub-parallel linear forms of subdued relief.
- p - plain: a level or very gently sloping, unidirectional (planar) surface with slopes 0-3° (0-5%); relief of local surface irregularities generally less than 1 m; applied to (glacio)fluvial floodplains, organic deposits, lacustrine deposits and till plains.
- r - ridge: elongate hillock(s) with slopes dominantly 15-35° (17-70%) if composed of unconsolidated materials; bedrock slopes may be steeper; local relief is greater than 1 m; in plan, an assemblage of parallel or subparallel linear forms; commonly applied to drumlinized till plains, eskers, moraine ridges, crevasse fillings and ridged bedrock.
- t - terrace: a single or assemblage of step-like forms where each step-like form consists of a scarp face and a horizontal or gently inclined surface above it; applied to fluvial and lacustrine terraces and stepped bedrock topography.
- v - veneer: a layer of unconsolidated materials too thin to mask the minor irregularities of the surface of the underlying material; 10 cm to 1m in thick; commonly applied to eolian/loess veneers and colluvial veneers.

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RECOMMENDED CITATION

Kennedy, K.E. and Ellis, S.E., 2020. Surficial geology, Nuntaaea Creek, Yukon. In: Surficial geology of the northern Kl'wanne Ranges (parts of NTS 115G/5, 6, 11, 12). Yukon Geological Survey, Open File Map 2020-5, 4 sheets, scale 1:50 000. Any revisions or additional geological information known to the user would be welcomed by the Yukon Geological Survey. Paper copies of this map may be obtained from Yukon Geological Survey, Room 102 - 300 Main St., Whitehorse, Yukon, Y1A 2B5. E-mail: geology@go.yk.ca. A digital PDF (Portable Document Format) file of this map may be downloaded free of charge from the Yukon Geological Survey website: http://data.geology.gov.yk.ca

