### MARGINAL NOTES

### INTRODUCTION

covered by weathered bedrock and/or loess-enriched colluvium modified by periglacial processes such as cryoturbation and solifluction. Slopes are generally covered in mantles of colluvium that grade into thick loess-enriched aprons along lower slopes and valley bottoms (Figs. 2 & 3). The floodplains of Klotassin River, Doyle Creek (Fig. 2) and Dip Creek only occupy a small portion of the wide third and fourth-order valley bottoms. Donjek River flows northward at approximately 550 m above sea level and its broad braided floodplain is the likely source of most of the eolian or wind-blown silt and fine sand (loess) deposited throughout the map area. PERMAFROST

The map area lies within the Dawson Range and includes the western portion of Stevenson Ridge. The unglaciated ridges and

summits range in elevation from 760 to 1585 m above sea level. Tors are common on ridges (Fig. 1), however most uplands are

### Permafrost is widespread but discontinuous in the map area (Bond & Lipovsky, 2011). Permafrost distribution and character (depth, thickness and ice content) vary widely with local scale variations in both macro and micro-topography, surface cover and soil texture. It is likely absent on steep south-facing slopes with bedrock outcrop and thin, coarse-grained colluvial veneers. It is most prevalent on north-facing slopes and in valley bottoms (Figs. 2, 4 & 5) where thick fine-grained colluvial aprons (interbedded loess, colluvium and peat) and organic veneers are located. Ice-rich permafrost is most commonly found in valley bottoms and zones of groundwater convergence. Clearing or disturbance of organic cover in these areas may lead to rapid thaw and terrain destabilization.

Several landforms that indicate the presence of permafrost were found in the map area, including solifluction lobes, open system pingos, thermokarst ponds and ice-wedge polygons (Fig. 4). HEAVY MINERAL SAMPLING

One pan sample was collected from Dip Creek, east of Mount Werry.

Site Number Location (UTM Zone 7, NAD 83) Type Results

10JB016 598372 E, 6942333 N pan (x1) no gold; moderate heavy minerals

### DATA SOURCES

This surficial geology map was interpreted from high resolution digital stereo imagery (2.5 m panchromatic CartoSat-1 satellite data captured in 2007) and 1:40 000 scale digital aerial photographs flown in 1989.\* Selective field checking was performed in July 2010. \*National Air Photo Library photographs A27481 (1989): 13-22, 67-75, 108-116 & 161-169 and A27517 (1989): 54-58.



Figure 1. Granodiorite tors on Dawson Range ridge crest (10PL002).



tributary of Doyle Creek (north of 10PL032). Loess-enriched colluvial aprons extend from lower slopes across valley bottom to active floodplain.



consisting of retransported loess mixed with sandy slopewash sediment and organic

matter (10PL007).



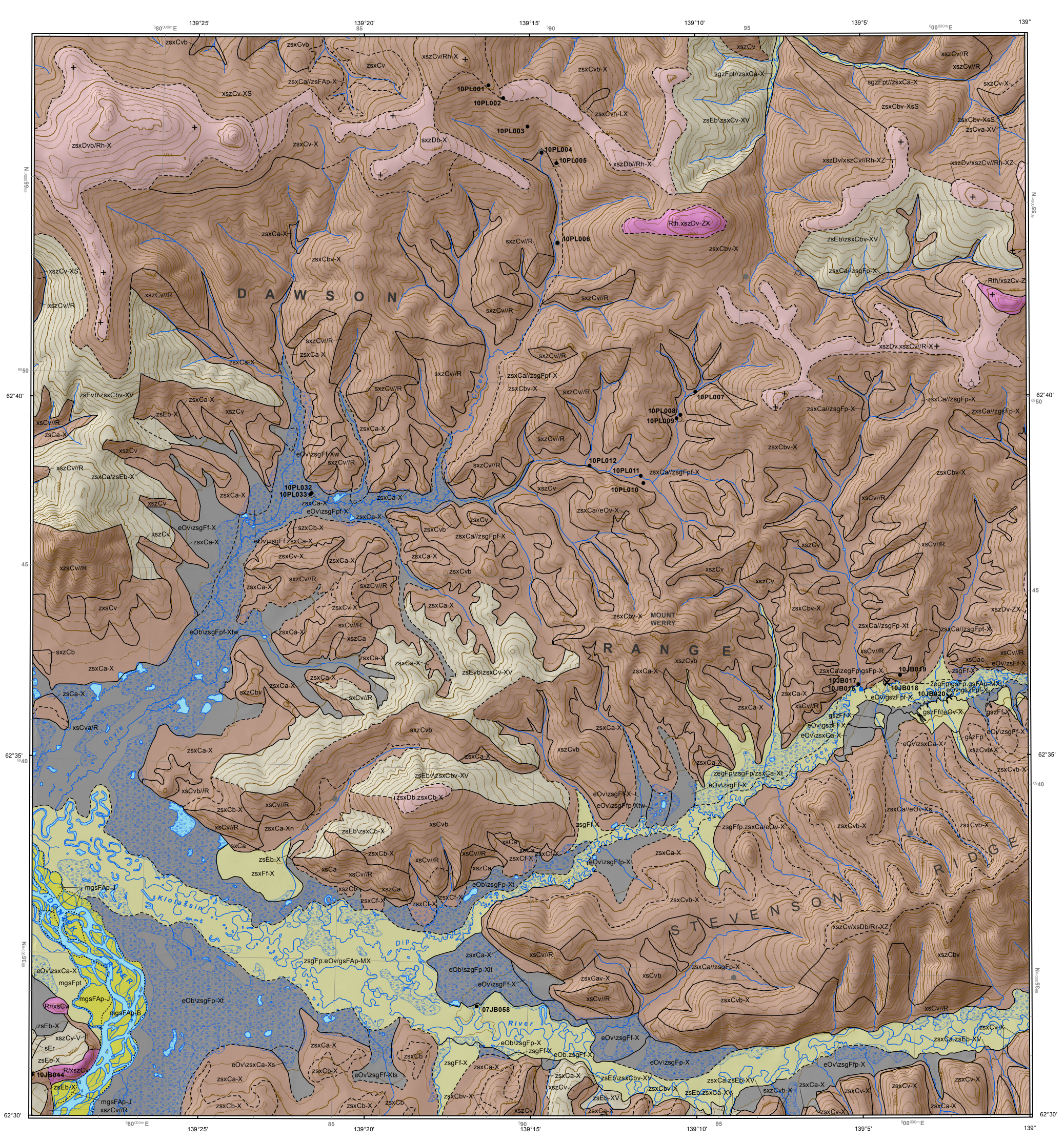


Figure 4. View to west of pingo (round feature in foreground; 10PL032) and thermokarst ponds (in background) along Doyle Creek.

Figure 5. Dip Creek cutbank exposure of organic veneer overlying massive ice, fine-grained overbank deposits and coarse-grained alluvium (10JB018).

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1:50 000 scale topographic base data produced by CENTRE FOR TOPOGRAPHIC INFORMATION, NATURAL RESOURCES CANADA Copyright Her Majesty the Queen

FIVE THOUSAND METRE GRID Universal Transverse Mercator Projection North American Datum 1983 Zone 7

CONTOUR INTERVAL 100 FEET Elevations in feet above Mean Sea Level SURFICIAL GEOLOGY **DOYLE CREEK** YUKON 115J/11

SCALE 1:50 000 kilometres

# TERRAIN CLASSIFICATION SYSTEM

This surficial geology map was classified using the Terrain Classification System for British Columbia (Howes and minor modification to meet standards set by the Yukon Geological Survey. For example, we have added some p subclasses to accomodate the wider variety of permafrost features found in Yukon. We have also added an a distinguish materials deposited during different Pleistocene glaciations.

A sample map unit label is shown below to illustrate the terrain classification system. Surficial materials form the c map unit labels and are symbolized with a single upper case letter. Lower case textures are written to the left of the and lower case surface expressions are written to the right. An upper case activity qualifier (A = active; I = inacti immediately following the surficial material designator. The glacial qualifier "G" may alternatively be written immed surficial material to indicate glacially modified materials. Age is indicated by a capital letter that follows the surface precedes the process modifiers. Geomorphological processes (capital letters) and subclasses (lower case letter dash symbol ("-").

| sgFGptM-Xs | GEOMORPHOLOGICAL PROCESS(ES) (-X = permanost)         |
|------------|---|
|            | AGE (M = McConnell) SUBCLASS(ES) (s = sheetflow)      |
|            | SURFACE EXPRESSION (pt = plain, terrace)              |
|            | -QUALIFIER (G = glacial; A = active; or I = inactive) |
|            | -SURFICIAL MATERIAL (F = fluvial)                     |
|            | -TEXTURE (sg = sand, gravel)                          |

Due to scale limitations, up to 4 terrain units may be included in a single map unit label (e.g. sgFGptM.dsmMbM/x Each component is separated by a delimiter that indicates relative proportions between the components (".", "/", " relationship "\").

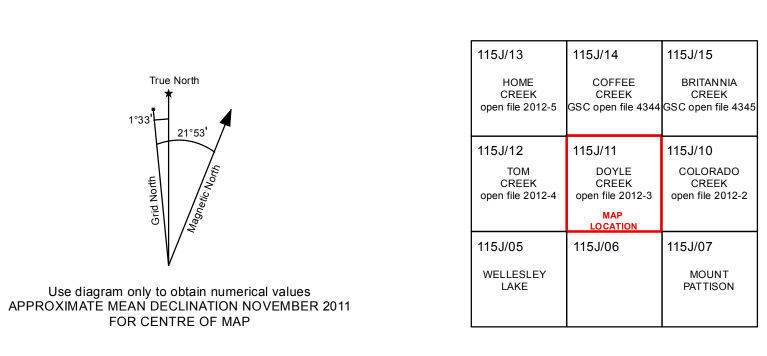
"." - terrain units on either side of the symbol are of approximately equal proportion "/" - terrain unit(s) before the symbol is more extensive than the one(s) following

"//" - terrain unit(s) before the symbol is considerably more extensive than the one(s) following "\" - terrain unit(s) before the "\" symbol stratigraphically overlies the one(s) following

1st terrain unit / 2nd terrain unit // 3rd terrain unit Underlying terrain unit >50% of map unit 30-49% of map unit // 10-29% of map unit SURFICIAL MATERIALS g, sediment o geological age the dominant such as the su m. They are co d locations whe pped. Organic ma ent in the map ar and blankets we eas in cryoturbat ated by the "z" rich permafrost i cesses such as c al in the norther d structure with and travel distan hered bedrock a s colluvium is g fall, debris flows slopes and prod and are primari in floodplains, i sub-angula confined to very e fluvial (FA) mat n, below, or adja es, kames and c n the nature and ent in glaciofluvia l processes su gravity and wate ed by glacial ice. ; lodgement ti generally colluv the northern [ that show e uvium and/or m n, under or besi n is widespread omote the growt eozoic metamor nett et al., 2010) into the Dawson east-trending st local copper-g e mid-Cretaceou of Paleozoic qu afics (gabbro and

| SYMBOLS       |  |        |  |  |  |
|---------------|--|--------|--|--|--|
|               | GEOLOGICAL BOUNDARIES:   |        | GROUND OBSERVATION SITES:  |  |  |
|               | defined<br>approximate<br>assumed  | •<br>× | (labelled with site number, e.g. 10JB004)<br>field station<br>stratigraphic section  |  |  |
|               | AGE OF GLACIAL FEATURES:<br>McConnell (M) - late Wisconsin<br>Gladstone (G) - early Wisconsin<br>Reid (R) - Illinoian<br>Pre-Reid (>R) - early to middle Pleistocene                         |        | radiocarbon sample<br>cosmogenic sample<br>heavy mineral sample  |  |  |
| •             | GLACIAL FEATURES:<br>moraine ridge   |        | erratic, unspecified age<br>erratic, Gladstone   |  |  |
|               | meltwater channel<br>cirque  |        | erratic, Reid<br>no erratics found   |  |  |
|               | arete  |        | OTHER SURFACE FEATURES:  |  |  |
| *-*-*<br>*··* | GLACIAL LIMITS:<br>defined<br>approximate<br>assumed<br>OTHER LINEAR FEATURES:<br>escarpment<br>lineation (fault, joint, tension crack)<br>sand dunes<br>strandline<br>TOPOGRAPHIC FEATURES: |        | open system pingo; uncollapsed, collapsed<br>tor<br>drumlin (coloured by glacial age)<br>cryoplanation terrace<br>kettle<br>landslide, active layer detachment<br>palsa<br>thermokarst pond<br>placer mine<br>Yukon mineral occurrence |  |  |
|               | contours<br>streams<br>trails<br>wetlands  |        |  |  |  |

| accumulation,<br>the parent ma | rials are non-lithified, unconsolidated sediments. They are produced by weathering,<br>human and volcanic activity. In general, surficial materials are of relatively young ge<br>terial of most (pedological) soils. Note that a single polygon will be coloured only by th<br>s may exist in that unit.  |
|--------------------------------|--|
| Ο                              | HOLOCENE<br>Organic: Organic deposits are accumulations of vegetative matter thicker than 1 m<br>floodplains, areas of near-surface permafrost such as north-facing slopes, and l<br>drainage. Thin veneers of organic material are widespread and generally unmapped<br>area commonly consists of peat with fibric to mesic decomposition.  |
| E                              | Eolian: Sediment transported and deposited by wind. The dominant eolian sediment<br>is predominantly silty in texture with a smaller fraction of fine sand. Loess veneers and<br>the landscape during glacial periods. On stable sites, the loess is intact, whereas<br>areas, the loess is reworked into the soil profile and its presence is indicated<br>Resedimented loess is a major component of colluvial aprons in the area. Ice-rick<br>low-lying eolian sediments.   |
| С                              | Colluvium: Material transported and deposited by down-slope, gravity-driven process<br>landslides and snow avalanches. Colluvium is the most dominant surficial material is<br>as most of the area escaped Pleistocene glaciation. It commonly has a stratified st<br>texture and composition controlled by the parent material, transport mechanism and<br>uplands and slopes in the northern Dawson Range is generally derived from weather<br>in a silt-rich diamicton containing angular, local bedrock clasts. On steeper slopes<br>grained, as it has been deposited by rapid mass wasting processes such as rock fal<br>Slower processes such as sheetwash, solifluction and creep occur on gentler slop<br>colluvium. Colluvial aprons found on lower slopes are commonly ice-rich and<br>resedimented loess and peat.                               |
| F                              | Fluvial: Sediments transported and deposited by modern streams and rivers, found in<br>Fluvial deposits typically consist of well-sorted stratified sand and gravel comprising<br>In the unglaciated regions of the northern Dawson Range, low order streams are cor<br>valleys and their fluvial deposits are generally not mapped due to scale limitations;<br>more coarse grained and more locally derived than in higher order streams. Active flu-<br>to regular flooding.  |
|                                | Glaciofluvial: Sediments transported and deposited by glacial meltwater above, in, b<br>Glaciofluvial materials are deposited in meltwater channels, eskers, plains, terraces,<br>consist of moderately to well-sorted, rounded, stratified sand and gravel, although th<br>locally depending on transport distance. Near surface ground ice is generally absent<br>there is a poorly drained underlying unit present.   |
| FG <sup>M</sup>                | LATE WISCONSIN - MCCONNELL (M)<br>No McConnell glaciofluvial deposits are found in the map area.   |
| FG <sup>R</sup>                | ILLINOIAN - REID (R)<br>No Reid glaciofluvial terraces are found in the map area.  |
|                                | Morainal: Morainal (till) materials are diamicts deposited by either: primary glacial performation and melt-out (ablation); or secondary glacial processes caused by gratterm applies to all types of till including flow tills, which are not directly deposited by relatively coarse grained and tend to have a hummocky or rolling surface expression; finer grained matrix with fewer clasts and a smoother surface expression. Tills are get on slopes. Permafrost is widespread within morainal deposits. As most of the unglaciated, morainal sediments are rare in the region. Even in upland areas glaciation, no morainal sediments remain as they have likely been buried in colluvia periglacial and colluvial processes.  |
| M <sup>M</sup>                 | LATE WISCONSIN - MCCONNELL (M)<br>No McConnell morainal sediments are found in the map area.   |
| M <sup>G</sup>                 | EARLY WISCONSIN - GLADSTONE (G)<br>No Gladstone morainal sediments are found in the map area.  |
| M <sup>R</sup>                 | ILLINOIAN - REID (R)<br>No Reid morainal sediments are found in the map area.  |
| LG                             | Glaciolacustrine: Stratified sand, silt and clay deposited in a lake that formed on, in, contain dropstones (ice-rafted clasts). Ice-rich permafrost and thermokarst erosion is as they are generally poorly drained with high <i>in situ</i> moisture contents that prom lenses. No glaciolacustrine sediments are exposed in the map area.   |
| R                              | PRE-QUATERNARY<br>Bedrock: The bedrock geology of the northern Dawson Range consists of Paleoz<br>Yukon-Tanana terrane intruded by Cretaceous and early Cenozoic plutons (Bennet<br>Cretaceous intrusions are associated with major strike-slip faults that may extend into<br>a primary northwest-trending structural trend in the region. A second-order, northeas<br>up Doyle Creek (Murphy et al., 2007) may be associated with extension and lo<br>(Bennett et al., 2010). Most of the map area north of Dip Creek is underlain by the m<br>batholith granodiorite (Whitehorse suite). Stevenson Ridge is primarily composed of<br>of the Yukon-Tanana terrane. West of Stevenson Ridge, Yukon-Tanana terrane<br>Klotassin River and Dip Creek valleys. Paleozoic Windy McKinley terrane ultramafic<br>found west of Doyle Creek (Murphy et al., 2007). |
| D                              | Weathered bedrock: bedrock decomposed or disintegrated <i>in situ</i> by processes of<br>weathering such as freeze-thaw. Weathered bedrock is common in the uplands of<br>especially along ridge tops and near tors. The material texture is coarse grained a<br>plutonic bedrock, although a silty component may be present due to incorporation of l   |



| umbia (Howes and Kenk, 1997), with<br>ave added some permafrost process<br>also added an age classification to   | <b>TEXTURE</b><br>Texture refers to the size, shape and sorting of particles in clastic sediments, and the proportion and degree of<br>decomposition of plant fibre in organic sediments. Texture is indicated by up to three lower case letters, placed immediately<br>before the surficial material designator, listed in order of decreasing abundance.  |  |  |
|--|---|--|--|
| naterials form the core of the polygon<br>ten to the left of the surficial material,<br>= active; I = inactive) may be shown   | Specific clastic textures<br>a - blocks: angular particles >256 mm in size<br>b - boulders: rounded particles >256 mm in size<br>k - cobbles: rounded particles >64 - 256 mm in size  |  |  |
| be written immediately following the<br>at follows the surface expression but<br>(lower case letters) always follow a  | p - pebbles: rounded particles >2 - 64 mm in size<br>s - sand: particles between >0.0625 - 2 mm in size<br>z - silt: particles 2 μm - 0.0625 mm in size<br>c - clay: particles ≤2 μm in size  |  |  |
| <pre>( = permafrost) = sheetflow)</pre>  | Common clastic textural groupings<br>d - mixed fragments: a mixture of rounded and angular particles >2 mm in size<br>x - angular fragments: a mixture of angular fragments >2 mm in size ( <i>i.e.</i> , a mixture of blocks and rubble)<br>g - gravel: a mixture of two or more size ranges of rounded particles >2 mm in size ( <i>e.g.</i> , a mixture of boulders, cobbles<br>and pebbles); may include interstitial sand  |  |  |
| e)<br>active)  | r - rubble: angular particles between 2 and 256 mm; may include interstitial sand<br>m - mud: a mixture of silt and clay; may also contain a minor fraction of fine sand<br>y - shells: a sediment consisting dominantly of shells and/or shell fragments   |  |  |
| <sup>=</sup> GptM.dsmMbM/xsCv\zcLGpM-XsV).<br>ponents (".", "/", "//") or a stratigraphic  | Organic terms<br>o - organic: general organic materials<br>e - fibric: the least decomposed of all organic materials; it contains amounts of well-preserved fibre (40% or more) that can<br>be identified as to botanical origin upon rubbing<br>u - mesic: organic material at a stage of decomposition intermediate between fibric and humic<br>h - humic: organic material at an advanced stage of decomposition; it has the lowest amount of fibre, the highest bulk<br>density, and the lowest saturated water-holding capacity of the organic materials; fibres that remain after rubbing constitute<br>less than 10% of the volume of the material |  |  |
| terrain unit   | 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 ( <i>e.g.</i> , ridges, plain). Surface expression symbols also describe the manner in which unconsolidated surficial materials relate to the underlying substrate ( <i>e.g.</i> , veneer). Surface expression is indicated by up to three lower case letters, placed immediately following the surficial material designator, listed in order of decreasing extent.  |  |  |
| ring, sediment deposition, biological  | a - apron: 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 convex/concave profiles   |  |  |
| by the dominant surficial material, but  | <ul> <li>b - blanket: a layer of unconsolidated material thick enough (&gt;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</li> <li>c - cone: a cone or sector of a cone, mostly steeper than 15° (26%); longitudinal profile is smooth and straight, or slightly consume (consume trained to take consection).</li> </ul>   |  |  |
| 1 m. They are commonly found in and locations where there is poor  | concave/convex; typically applied to talus cones<br>f - fan: sector of a cone with a slope gradient less than 15° (26%) from apex to toe; longtitudinal profile is smooth and   |  |  |
| apped. Organic material in the map<br>nent in the map area is loess, which<br>rs and blankets were deposited over  | straight, or slightly concave/convex<br>h - hummock: steep sided hillock(s) and hollow(s) with multidirectional slopes dominantly between 15-35° (26-70%) if<br>composed of unconsolidated materials, whereas bedrock slopes may be steeper; local relief >1 m; in plan, an assemblage of<br>non-linear, generally chaotic forms that are rounded or irregular in cross-profile; commonly applied to knob-and-kettle  |  |  |
| ereas in cryoturbated or colluviated<br>cated by the "z" textural symbol.<br>e-rich permafrost is common within  | glaciofluvial terrain<br>I - delta: landform created at the mouth of a river or stream where it flows into a body of water; gently sloping surfaces<br>between 0-3° (0-5%), and moderate to steeply sloping fronts between 16-35° (27-70%); glaciofluvial deltas in the map area<br>are typically coarse-grained with steep sides and gently inclined kettled or channeled surfaces   |  |  |
| processes such as creep, solifluction,<br>erial in the northern Dawson Range<br>ied structure with a highly variable<br>n and travel distance. Colluvium on  | m - rolling: elongate hillock(s); slopes dominantly between 3-15° (5-26%); local relief >1 m; in plan, an assemblage of parallel or sub-parallel linear forms with subdued relief (commonly applied to bedrock ridges and fluted or streamlined till plains)  |  |  |
| athered bedrock and loess, resulting<br>opes colluvium is generally coarser<br>of fall, debris flows and avalanches.<br>To slopes and produce finer grained<br>and are primarily composed of       | <ul> <li>p - plain: a level or very gently sloping, unidirectional (planar) surface with slopes 0-3° (0-5%); relief of local surface irregularities generally &lt;1 m; applied to (glacio)fluvial floodplains, organic deposits, lacustrine deposits and till plains</li> <li>r - ridge: elongate hillock(s) with slopes dominantly 15-35° (26-70%) if composed of unconsolidated materials; bedrock slopes may be steeper; local relief is &gt;1 m; in plan, an assemblage of parallel or sub-parallel linear forms; commonly applied</li> </ul>   |  |  |
| nd in floodplains, fans and terraces.<br>sing sub-angular to rounded clasts.<br>e confined to very narrow V-shaped<br>ions; their sediments, however, are<br>ve fluvial (FA) materials are subject | to drumlinized till plains, eskers, morainal ridges, crevasse fillings and ridged bedrock<br>t - terrace: a single or assemblage of step-like forms where each step-like form consists of a scarp face and a horizontal or<br>gently inclined surface above it; applied to fluvial and lacustrine terraces and stepped bedrock topography<br>v - veneer: a layer of unconsolidated materials too thin to mask the minor irregularities of the surface of the underlying   |  |  |
| in, below, or adjacent to a glacier.   | material; 10 cm - 1m thick; commonly applied to eolian/loess veneers and colluvial veneers GEOMORPHOLOGICAL PROCESSES   |  |  |
| in, below, or adjacent to a glacier.<br>aces, kames and deltas. Sediments<br>gh the nature and texture may vary<br>osent in glaciofluvial deposits unless  | 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. Unless a qualifier (A (active) or I (inactive)) is used, all processes are assumed to be active, except for deglacial processes. Up to three upper case letters may be used to indicate processes. These are listed in order of decreasing importance and placed after the surface expression symbol, following a dash (-) symbol.   |  |  |
|  | Subclasses are used to provide more specific information about a general geomorophological process, and are represented<br>by lower case letter(s) placed after the related process designator. Up to two subclasses can be associated with each<br>process. Process subclasses used on this map are defined with the related process below.  |  |  |
| cial processes such as lodgement,<br>/ gravity and water. Therefore, this<br>ted by glacial ice. Ablation tills are<br>sion; lodgement tills typically have a                                      | EROSIONAL PROCESSES<br>V - gully erosion: running water, mass movement and/or snow avalanching, resulting in the formation of parallel and<br>sub-parallel, long, narrow ravines  |  |  |
| re generally colluviated when found<br>f the northern Dawson Range is<br>eas that show evidence of alpine  | FLUVIAL PROCESSES<br>B - braiding channel: active floodplain consists of many diverging and converging channels separated by unvegetated bars   |  |  |
| olluvium and/or modified by intense  | I - irregularly sinuous channel: a clearly defined main channel displaying irregular turns and bends without repetition of similar features; backchannels may be common, and minor side channels and a few bars and islands may be present, but regular and irregular meanders are absent   |  |  |
|  | J - anastamosing channel: a channel zone where channels diverge and converge around many islands. The islands are vegetated and have surfaces that are far above mean maximum discharge levels M - meandering channel: a clearly defined channel characterized by a regular and repeated pattern of bends with relatively   |  |  |
| , in, under or beside a glacier; may   | uniform amplitude and wave length<br>MASS MOVEMENT PROCESSES  |  |  |
| ion is widespread in these deposits<br>promote the growth of massive ice   | F - slow mass movements: slow downslope movement of masses of cohesive or non-cohesive surficial material and/or<br>bedrock by creeping, flowing or sliding<br>L - mass movement with an unspecified rate   |  |  |
| aleozoic metamorphic rocks of the<br>nnett et al., 2010). Regionally, the<br>d into the Dawson Range, imposing   | R - rapid mass movements: rapid downslope movement by falling, rolling, sliding or flowing of dry, moist or saturated debris derived from surficial material and/or bedrock   |  |  |
| theast-trending structure extending<br>nd local copper-gold mineralization<br>the mid-Cretaceous Dawson Range  | Subclasses: (b) rockfall; (d) debris flow; (g) rock creep; (s) debris slide; (u) slump in surficial material<br>PERIGLACIAL PROCESSES   |  |  |
| ed of Paleozoic quartzite and schist<br>ane metavolcanics underlie lower<br>nafics (gabbro and harzburgite) are  | C - cryoturbation: movement of surficial materials by heaving and/or churning due to frost action (repeated freezing and thawing)<br>S - solifluction: slow gravitational downslope movement of saturated non-frozen overburden across a frozen or otherwise  |  |  |
| ses of chemical and/or mechanical<br>ds of the northern Dawson Range,<br>ned and sandy where derived from<br>n of loess by cryoturbation.  | impermeable substrate<br>X - permafrost processes: processes controlled by the presence of permafrost, and permafrost aggradation or degradation  |  |  |
|  | <ul> <li>Z - general periglacial processes: solifluction, cryoturbation and nivation, possibly occuring in a single polygon</li> <li>Subclasses: (e) thermokarst erosion; (f) thaw flow slides; (l) segregated ice; (n) pingo; (t) thermokarst subsidence; (r) patterned ground; (s) sheetwash; (w) ice-wedge polygons</li> </ul>   |  |  |
|  | DEGLACIAL PROCESSES<br>E - channeled by meltwater: erosion and channel formation by meltwater alongside, beneath, or in front of a glacier  |  |  |
| SERVATION SITES:   | H - kettled: depressions in surficial materials resulting from the melting of buried glacier ice<br>T - ice contact: landforms that developed in contact with glacier ice such as kames   |  |  |
| ite number, e.g. 10JB004)  | SURFICIAL MATERIAL AGE         GLACIATION       TIME PERIOD       APPROXIMATE GLACIAL MAXIMUM       MARINE ISOTOPE STAGE  |  |  |
| ection   | M - McConnell late Wisconsin 15 000 years ago 2   |  |  |
| mple<br>Imple  | G - Gladstoneearly Wisconsin55 000 years ago4R - ReidIllinoian130 000 years ago6>R - Pre-Reidearly to middle Pleistocene2.6 million to 200 000 years ago8-102   |  |  |
| sample   | <b>ACKNOWLEDGEMENTS</b><br>We would like to extend our appreciation to Riley Gibson, Logan Cohrs and Sarah Laxton for their determined and  |  |  |

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RECOMMENDED CITATION

Lipovsky, P.S. and Bond, J.D., 2012. Surficial geology of Doyle Creek (115J/11), Yukon (1: 50 000 scale). Yukon Geological Survey, Energy, Mines and Resources, Government of Yukon, Open File 2012-3. 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, Geoscience Information and Sales, Energy, Mines and Resources, Government of Yukon, Room 102 - 300 Main St., Whitehorse, Yukon, Y1A 2B5. Phone: 867-667-3201, Fax: 867-667-3198, E-mail: geosales@gov.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://www.geology.gov.yk.ca.

> Yukon Geological Survey Energy, Mines and Resources Government of Yukon



Open File 2012-3 Surficial Geology of Doyle Creek (NTS 115J/11) Yukon (1:50 000 scale)

