



LEGEND

CENOZOIC

QUATERNARY

HOLOCENE

Modern soil

MADE LAND: placer mines, roads, and airstrip

ORGANIC DEPOSITS: peat and organic soils formed predominantly by the accumulation of vegetative material in bogs, fens, and swamps situated on valley bottoms; permafrost is commonly encountered within 1 m of the surface. Thermokarst collapse is common.

Organic Blanket: undrained; thickness > 1 m to 5 m

Organic Veneer: blanket bog generally < 1 m thick

ALLUVIAL DEPOSITS: gravel to silt size sediments, well stratified, deposited by streams

Floodplain Sediments: gravel, cobble to pebble, massive to well stratified, capped by sand and silt; flat lying; includes lacustrine and organic deposits in abandoned channels and backswamp areas; subject to periodic inundation and reworking by floods; thickness 1 to 5 m

Alluvial Fan Sediments: gravel, sand, silt, and diamicton, massive to well stratified; sediments from fan shaped landforms or complexes of coalesced fan shape landform at the confluence of tributary streams; may be subject to flooding accompanied by sudden stream migration and inundation; thickness up to 10 m

Alluvial Sediments Complex: sediments forming floodplains, fans, and terraces that cannot be subdivided at this map scale

HOLOCENE AND PLEISTOCENE (UNDIVIDED)

COLLUVIAL DEPOSITS: stony diamicton resulting from the physical and chemical breakdown of bedrock and subsequent reworking and transportation by creep, solifluction, and landsliding; colluvial deposits are commonly associated with glacial and moraine sediments within the limits of pre-Red ice cover and reworked eolian sediments; colluvial deposits are products of formation and reworking over a significant part of the Pleistocene and Holocene epochs; surface is commonly hummocky or undulating

Colluvial Blanket and Veneer Sediments: diamicton, stony with a sandy matrix; massive to poorly stratified; colluvial blankets generally conform to underlying bedrock and exceed 1 m in thickness; veneers are < 1 m in thickness and are commonly discontinuous over bedrock

Colluvial Apron Sediments: bouldery diamicton and bouldery sandy gravel; poorly sorted; massive; sediments form a wedge-like slope (or complex of small steps) distal from and solifluction deposits; thickness < 1 m at the upper and lower slope limit to up to 5 m or more in the thickest part of the apron

Landslide Sediments: silt, sand and gravel; poorly sorted to unsorted; massive; clasts are subangular to angular and are locally derived; thickness varies greatly

Colluvial/Colluvial Complex Sediments: areas of intergrading colluvial and alluvial sediments which are too complex to subdivide at the scale of mapping; unit may include colluvial and alluvial fan, colluvial blanket, landslide sediments and colluvial drift within the limits of glaciation; the unit commonly occurs along the lower slopes of valley margins

Colluvial/Eolian Apron (muck): primary deposits of eolian fine sand and silt reworked and interstratified with organic silt, and detritus; alluvial fan gravel and sand and variable amounts of eolian colluvium; forms aprons along valley bottoms through reworking of eolian sediments from valley sides to valley floor, commonly preserved on north-facing slopes; thickness 1 to 20 m; commonly contains angular boulders of ice and buried ice wedges

MIDDLE TO LATE PLEISTOCENE (UNDIVIDED)

ALLUVIAL TERRACE DEPOSITS: gravel and sand deposited by streams that were not fed by glacial meltwater; sediments may have experienced several cycles of alluviation and erosion, but are now inactive due to burial or fluvial incision; basal gravels within these sediments commonly contain placer gold

Alluvial Terrace Sediments: gravel, cobble to pebble with a sandy matrix; massive to well stratified; capped by sand and silt; sediments are of flood plain origin; now isolated from flooding by incision; thickness 1 m to 10 m

Alluvial Fan Sediments: single fans or aprons of coalesced fans formed of gravel and sand; poorly to moderately sorted; now isolated from water and debris flows due to fluvial incision; sediments disturbed by cryoturbation; thickness up to 10 m

Alluvial/Colluvial Complex Sediments: silt, sand and gravel; poorly to moderately sorted; thin to thick bedded; interstratified with colluvial diamicton; sediments underlie the floors and margins of narrow upland valleys and grade laterally up slope into colluvial blankets; sediments may represent several depositional cycles; thickness may exceed 10 m in valley locations

EOLIAN DEPOSITS: well sorted medium sand to silt initially transported and deposited by wind action during glaciations and commonly reworked through fluvial and colluvial processes; deposits of very fine sand and coarse silt < 1 m thick are distributed discontinuously throughout low lying areas

Eolian Blanket: fine sand and silt, well sorted; massive; may form conical shape and linear dunes and features or gently undulating inter-dune eolian plain; thickness 1 to 5 m

Eolian Veneer: thin deposits of very fine sand and coarse silt distributed discontinuously throughout low lying areas; thickness < 1 m

LATE PLEISTOCENE - MCDONNELL GLACIATION

GLACIOFLUVIAL DEPOSITS: gravel and sand deposited by streams flowing away from glacial ice; deposits display poor soil development with rare cryoturbation

GLACIOFLUVIAL TERRACE DEPOSITS: gravel and sand, unweathered, forming one or more terraces

MIDDLE PLEISTOCENE - RIND GLACIATION

GLACIOFLUVIAL DEPOSITS: gravel and sand deposited by streams flowing away from glacial ice; deposits display moderate soil development with signs of cryoturbation; soil thickness > 0.5 m

GLACIOFLUVIAL TERRACE DEPOSITS: gravel and sand, moderately weathered, forming one or more terraces

LATE PLEISTOCENE TO MIDDLE PLEISTOCENE - PRE-RED GLACIATIONS (UNDIVIDED)

GLACIO-LACUSTINE DEPOSITS: well stratified sand, silt, clay, deposited in lakes pointed by glacial ice

LATE PLEISTOCENE

GLACIOLEUSTRINE UNDIVIDED: sand, silt, and clay; un differentiated at this scale of mapping

GLACIOFLUVIAL DEPOSITS: gravel and sand deposited by streams flowing away from glacial ice in meltwater channels and outwash plains; massive to well stratified; surface soils may extend to 2 m depth with well developed clay skins on clasts; frequent signs of cryoturbation (ice wedge pseudomorph and sand wedges), and strong chemical weathering

GLACIOFLUVIAL TERRACE DEPOSITS: gravel and sand, deeply weathered; incised into flights of terraces; thickness 1 to > 5 m

PLEISTOCENE (pre-glacial, < 2.7 MA)

Basal and basal fanose

Stratified to massive gravel and sand; White Channel Gravel and equivalent clastic units preceding regional glaciation; includes late Tertiary pebbled sediments

PRE-PLIOCENE (< 5 MA)

Mesozoic and Palaeozoic bedrock

SYMBOL

Topo - identification and age, if known, disclosed on stratigraphic log

Ice-wedge pseudomorph or sand wedge

DESCRIPTIVE NOTES

The Excelsior Creek map area lies within the Klondike Plateau, an incised rolling upland predominantly underlain by Palaeozoic and Mesozoic bedrock (Brockton 1982). Natural outcrops of bedrock are confined to the location of section 1. Certain regions consist of the area. Permanently frozen ground is often only a few tens of centimetres below the surface which makes digging with hand tools difficult. Consequently, artificial sediments have been largely mapped from the interpretation of all photographs.

The Excelsior Creek map area has never been glaciated. Consequently, colluvium, which covers slopes and ridges, is the dominant sediment. It is formed by the breakdown of bedrock into regolith that is transported down slope by gravitational processes such as mass wasting, solifluction and windblowing.

Fluvial deposits are confined to terraces and valley bottoms. The oldest consist of gravel and sand that cap the highest terraces along Yukon River and high terraces along Steens and Crowder creeks. Measurements of clay inflections within gravel capping a terrace 77 m above Yukon River immediately north of the map area indicated that the Yukon River originally flowed south to this terrace. Research by Brockton et al. (2005) has determined that this terrace was formed during the late Pleistocene Epoch (ca. 11.8 to 8 million years ago). The present flow direction is presumed to have occurred as a result of the late regional glaciation of southern and central Yukon Territory between 100,000 and 15,000 years ago (Dau-Rodden et al. 2005; Friesen et al. 2005, 2007). Terrace gravel along Steens and Crowder creeks is largely buried by colluvium. It extends up to approximately 77 m above adjacent valley floors. Excavation next to Steens Creek above the gravel to be quartzite and similar in appearance to the White Channel gravel in the Klondike Plateau. On this basis and their apparent late Pliocene age, they are tentatively correlated to the White Channel Gravel. Lower terraces along Yukon River are presumed to be late Pleistocene in age and are tentatively correlated with the Steens and Crowder terraces. These terraces range from early to late Pleistocene. With descending elevation alluvial fans have built out over terraces of various ages.

Strong winds during glacial periods and the Holocene have deposited extensive areas of loess and sand on terraces and in sheltered depositional valleys. Within the latter environment, they have been reworked and mixed with organic sediments to form thick accumulations called muck. They commonly contain extensive bodies of expanded clay. Organic deposits from logs and fence are extensive in valley bottom settings and commonly also contain massive lenses of ice.

Placer gold has been mined from gravel underlying Steens Creek. However, the placer potential of most of the map area is presently unproven.

REFERENCES

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Geology by L.E. Jackson, Jr. (1999 - 2002)

Co-ordinated through the auspices of the Ancient Pacific Margin NATMAP

Digital cartography: K. Ghimara, Terrain Sciences Division

Any revisions or additional geological information known to the user would be welcomed by the Geological Survey of Canada

Digital base map from data compiled by Geomatics Canada, modified by Pam Deane, Earth Sciences Sector Information Division (ESS-196)

Magnetic declination 2005, 25°10' E, decreasing 18.3' annually

Elevations in feet above mean sea level

Contour interval 100 feet

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2005

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OPEN FILE 4582
 SURFICIAL GEOLOGY
EXCELSIOR CREEK
 YUKON TERRITORY

Scale 1:50 000 / Échelle 1/50 000

Mètres 1 0 1 2 3 4 Kilomètres

Universal Transverse Mercator Projection / North American Datum 1983 / Projection transversale universelle de Mercator / Système de référence géodésique nord-américain, 1983 / © Sa Majesté la Reine en Right of Canada 2005

115 815	115 816	115 817	115 818	115 819	115 820
0F4579	0F4580	0F4581	0F4582	0F4583	0F4584
115 810	115 811	115 812	115 813	115 814	115 815
0F4574	0F4575	0F4576	0F4577	0F4578	0F4579
115 805	115 806	115 807	115 808	115 809	115 810
0F4520	0F4521	0F4522	0F4523	0F4524	0F4525
115 800	115 801	115 802	115 803	115 804	115 805
0F4471	0F4472	0F4473	0F4474	0F4475	0F4476
115 795	115 796	115 797	115 798	115 799	115 800
0F4422	0F4423	0F4424	0F4425	0F4426	0F4427
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115 785	115 786	115 787	115 788	115 789	115 790
0F4324	0F4325	0F4326	0F4327	0F4328	0F4329

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