Descriptive Notes

Physiography and Drainage This map area is part of the Yukon Plateau physiography region. The major topographic components in the area include the Yukon River valley (Figure 1) which is bound by uplands. Unnamed highlands that are part of Cap Ridge lie to the north of the Yukon River, which includes Grey (Canyon) Mountain. South of the Yukon River is the north ridge of Mount Lorne. The Cowley Creek valley

(Carcross Road) is a large north-trending valley that joins the Yukon River valley in this map area.

All drainages in the map area are part of the Yukon River basin. The Yukon River flows from east to west across the map area. Its main tributaries in the map area include Cowley and Wolf creeks. Lakes found in the map area include Cantlie, Chadburn, Cowley and Mary.

The McConnell Glaciation in the Whitehorse area During the Late Wisconsinan McConnell Glaciation (~20 000 years ago), the Whitehorse map area

(NTS 105D) was glaciated by ice lobes originating in the Coast Mountains and the Cassiar Mountains of southern Yukon. Initial ice accumulations in the area probably began in the higher regions of the Coast Mountains to the south. It was likely not until localized ice caps had formed that the more distal Cassiar Lobe advanced into the map area from the southeast through the Marsh Lake-Yukon River valley. The convergence of the two lobes at glacial maximum occurred over the Coast Mountains west of the city of Whitehorse. At the height of the last glaciation, movement of ice over this area was to the northwest and flowed unobstructed by topography. An erratic found on the summit of Mount Granger to the west (2087 m a.s.l; see map 7) suggests a minimum ice thickness over Whitehorse of 1350 m and was likely closer to 1500 m.

The pattern of deglaciation is highlighted by periods of differential retreat and fluctuating ice fronts. During the retreat phase of the glaciation the Cassiar lobe re-advanced into this area from the southeast. Evidence of this re-advance is well preserved in this map area. During retreat from the Cassiar re-advance limit the ice continued to pause and perhaps experience short re-advances. The most evident recessional pause in the map area was the Chadburn stage (see dashed blue line). During the Chadburn stage Cassiar ice entered the map area from the Marsh Lake valley. Ice-flow was confined to the Yukon River valley until it passed north flank of Mount Lorne and spilled southward into the Cowley Creek valley (Figure 2 and 3).

Evidence of limited alpine glaciation following glacial maximum is preserved on Croucher Mountain (see cluster of cirque symbols). Ice accumulations on this mountain would have been restricted to north-facing cirque aspects (Figure 4).

Chadburn Lake area

Chadburn and Hidden lakes are closed drainage water bodies contained in ablation moraine (Figure 5). This area of rolling topography consists of gravelly material that was laid down at the terminus of this location for a relatively long period of time depositing a thick cover of glacial sediment (see Chadburn Stage glacial limit symbol). Many of the depressions in the landscape, including the lake basins, are likely the result of buried glacial ice melting out.

Cowley Creek area
The flow of meltwater northward from an ice front near Lewes Lake cut a deep channel through glacial fill at Cowley Lake. The meltwater emptied into a narrow glacial lake that filled the Yukon River valley near the Alaska Highway. Today, both Cowley Creek and Cowley Lake are situated in this former river channel. Meltwater erosion was also responsible for development of the Mary Lake

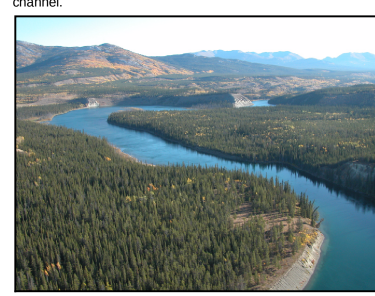


Figure 1. A view to the east of the Yukon River near the mouth of Cowley Creek. Grey Mountain is visible in the background left. Thick deposits of glacial and glacial lake material fill the Yukon River valley bottom in this area. A narrow and relatively shallow glacial lake would have nundated this area at the end of the McConnell glaciation.

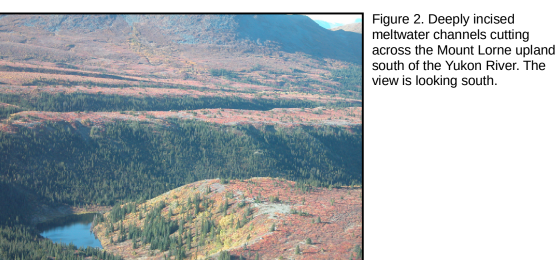


Figure 3. Meltwater channels cut into glacial sediment and bedrock. These channels were cut by meltwater that was draining along the side of the glacier that spilled into the Cowley Creek valley during the Chadburn recessional stage. The view is to the east towards the M'Clintock valley in the

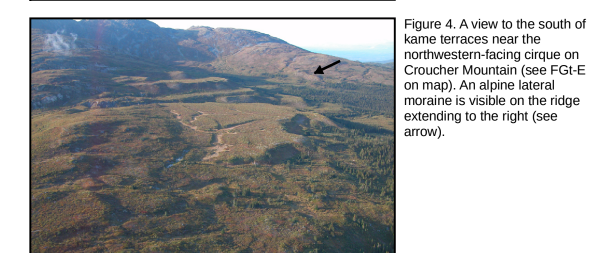
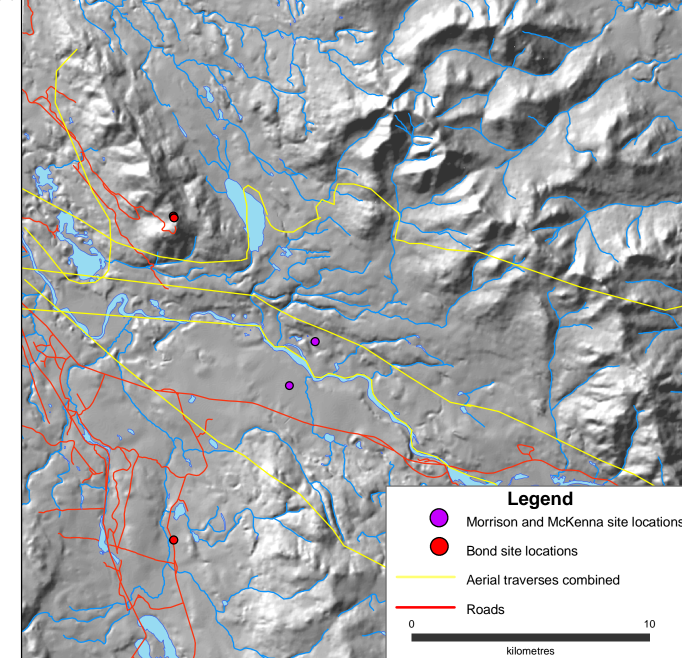
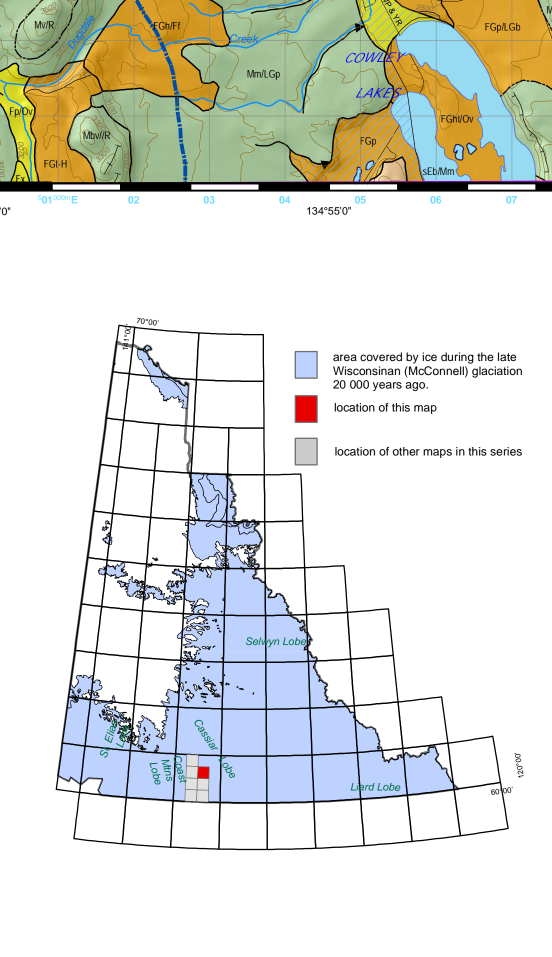


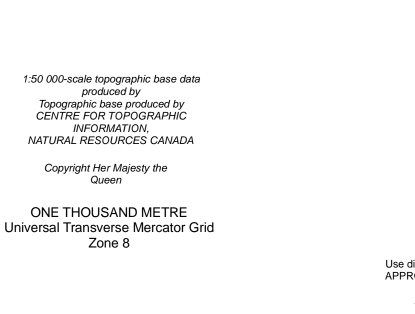
Figure 5. An aerial view to the northwest over Chadburn Lake with the city of Whitehorse in the background. This area of rolling moraine, eskers and kettles was deposited by the Cassiar Lobe as it retreated to the southeast. Deposition of landforms like this suggest the retreating ice front paused at this location for a relatively long period of time. This recessional pause is referred to as the Chadburn stage. It is an easily traced recessional limit in the Whitehorse area.

Aerial Traverses and Site Locations





SURFICIAL GEOLOGY **MACRAE** NTS 105D/10 YUKON SCALE 1:50 000 0 1 2 3 4 CONTOUR INTERVAL 100 FEET Elevation in feet above Mean Sea Level North American Datum 1927 Universal Transverse Mercator



Copyright Her Majesty the

Use diagram only to obtain numerical values APPROXIMATE MEAN DECLINATION 2005 FOR CENTRE OF MAP Annual change decreasing 11.5'

QUATERNARY

HOLOCENE Fluvial Deposits: Sediment transported and deposited by streams and rivers; synonymous with alluvial General Description: deposits consist of gravel and/or sand and/or silt (and rarely clay). Gravel is typically rounded and contains interstitial sand. Fluvia sediment is commonly moderately to well-sorted and displays stratification, although massive, nonsorted fluvia deposits do occur. Fluvial deposits in the large valley bottoms typically have a sandy texture because of the abundance of reworked glaciolacustrine sediment. Includes floodplains, fluvial terraces and fans, and deltas The landform photograph shows the upper Wheaton

River floodplain and fluvial sediment. The active components of the floodplain have minimal vegetative cover, whereas older, less active sections of the floodplain are well vegetated.



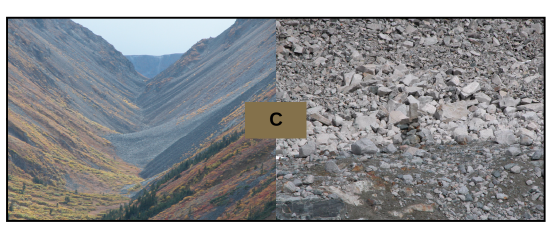
Organic Deposits: Materials resulting from vegetative growth, decay and accumlation in and around ed basins or on gentle slopes, where the rate of accumulation exceeds that of decay. Two types of organic material are recognized. The first are commonly saturated with water and consist mainly of the accumulated remains of mosses, sedges or other ydrophytic vegetation. The second are rarely saturated with water and consist typically of leaf litter, twigs, ranches and mosses (folisols). The landform photograph shows an inactive channel of the Yukon River near the mouth of Cowley Creek. Organic deposits have accumulated in the poorly drained abandoned river channel.

PLEISTOCENE AND HOLOCENE

(UNDIVIDED)



Eolian Deposits: Sediment transported and deposited by wind action. General Description: consists of medium to fine sand and coarse silt that is well-sorted, oncompacted and may contain internal structures such as crossbedding or ripple laminae, or may be massive. Individual grains may be rounded and exhibit frosting Eolian landforms may be active (Carcross dunes) o The landform photograph shows active dunes along the shoreline of Bennett Lake near the town of Carcross. Most eolian deposits in the map area are inactive. The Whitehorse dune field was last active between 9000 and 10 000 years ago.



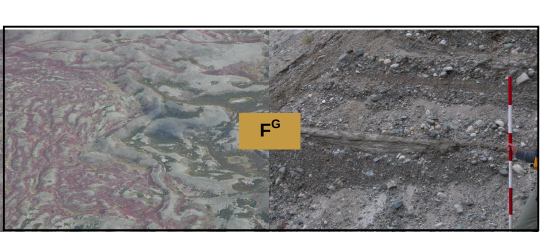
Colluvial Deposits: Sediments that have reached their present position as a result of direct. gravity induced movement involving no agent of transportation such as water or ice, although the moving material may have contained water and/or ice. General Description: consists of massive to moderately vell stratified, nonsorted to poorly sorted sediments with a range of particle sizes from clay to boulders and blocks. The character of any particular colluvial deposit depends upon the nature of the material from which it was derived and the specific process whereby it was The landform photograph shows active colluviation into a meltwater channel east of Lake Laberge. The

LATE PLEISTOCENE (WISCONSINAN)

Ice Age advance in the Wheaton River valley.

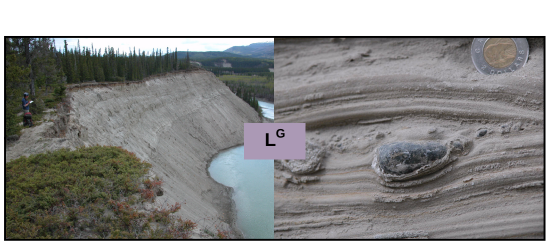
colluvial deposit depicted in the textural photograph

originated from lateral moraine sediment of the Little



McCONNELL GLACIATION Glaciofluvial Deposits: Fluvial materials that exhibit clear evidence of having been deposited by glacial meltwater streams either directly in front of, or in contact with, glacier ice. General Description: glaciofluvial sediment typically ranges from nonsorted and nonbedded gravel made up of a wide range of particle sizes, such as that resulting from very rapid aggradation at an ice front, to moderately to well-sorted, stratified gravel; flow tills may occur in some deposits. Slump structures and/or equivalent topographic expression, such as hummocky, kettled or irregular terrain may be present. These features are indicative of collapse of the material due to melting of supporting ice. Includes pitted outwash plains, kames and

The landform photograph shows an esker located southwest of Whitehorse near Fish Lake. Eskers are sinuous glaciofluvial ridges deposited by streams that were once flowing under a former glacier.



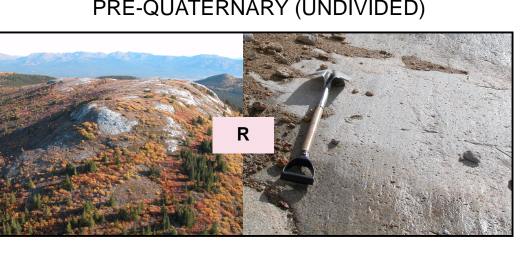
Glaciolacustrine Deposits: Lacustrine sediment deposited in or along the margins of glacially fed lakes; includes sediments that were released by the melting of floating ice. General Description: glaciolacustrine sediments include: 1) lake bed sediments consisting of stratified fine sand, silt and/or clay; they ommonly contain ice-rafted stones and lenses of till and/or glaciofluvial material; slump structures and/or their topographic expression, such as hummocky, kettled or irregular terrain, may be present and are remnant of collapse of the material due to melting of supporting ice, and 2) moderately sorted to well sorted, stratified sand and coarser beach sediments transported and deposited by wave action along the margins of glacial lakes. The landform photograph depicts glaciolacustrine sediment along the Takhini River valley. The pebble in photograph 2 was ice-rafted out into the former lake and subsequentely dropped onto the lake bed when the ice-



Glacial Deposits (Till): Sediment deposited directly by glacier ice without modification by any other agent of transportation. General Description: till can be transported beneath, beside, on, within and in front of a glacier. The mineraological, textural, structural and topographic characteristics of till deposits are highly variable and depend upon both the source of material incorporated by the glacier and the mode of deposition. In general, till consists of well compacted to noncompacted material that is nonstratified and contains a heterogeneous mixture of particle sizes, commonly in a matrix of sand, silt and clay. The landform photograph shows a lateral moraine that is composed of coarse, blocky till in the Wolf Creek drainage. The textural photograph displays an exposure city of Whitehorse. A malachite-rich pebble is visible near

the centre of the photograph.

PRE-QUATERNARY (UNDIVIDED)



Terrain Classification

1st terrain classification / 2nd terrain classification // 3rd terrain classification

50-100% of map unit / 30-45% of map unit // 10-25% of map unit

surficial material (till)

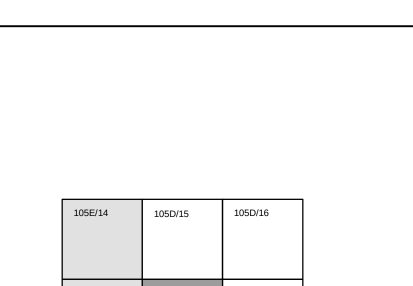
-texture (sandy)

geomorphological process(es) (channeled, gullied)

-surface expression(s) (blanket, veneer)

sMbv-EV

Bedrock: Bedrock outcrops and rock covered by a in mantle of unconsolidated or organic materials. Rocks n the Whitehorse area are part of a Mesozoic sedimentary basin known as the Whitehorse Trough (Wheeler, 1961; Lowey, 2005). These rocks largely consist of volcanic, volcaniclastic, clastic and carbonate rocks of the Lewes River Group (Upper Triassic); volcaniclastic, clastic and coal of the Laberge Group (Lower-Middle Jurassic); and clastics and coal of the antalus Formation (Upper-Lower Cretaceous; Wheeler, 1961; Lowey, 2005). Large areas of the sedimentary sequence were subsequently intruded by granitic rocks during the Cretaceous. Tertiary basalt flows occur within the city of Whitehorse, north of Alligator Lake and in the Wheaton River valley. Photograph on the far left shows a glacially sculpted outcrop of Lewes River Group limestone. The photograph on the adjacent left shows striated granite recently deglaciated near the headwaters of the Wheaton River.



105D/7

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, 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, listed in order

Material that has been transported down a slope and deposited in accumulations at the base of the slope. A layer of unconsolidated material thick enough to mask minor irregularities of the surface of the underlying material, but still conforms to the general underlying topography. A blanket is greater than 1 m thick and possesses no constructional forms typical of the material's genesis; outcrops of the Flat to gently sloping surface deposited at the mouth of a river in a body of water. Channel scars on the delta surface are commonly visible. A fan is a relatively smooth sector of a cone with a slope gradient from apex to toe up to and including 15° (26%), and a longtitudinal profile that is either straight, or slightly concave or convex. Commonly applies to fluvial fans. h hummocky Steep-sided hillock(s) and hollow(s) with multidirectional slopes dominantly between 15 and 35° (26 to 70%) if composed of unconsolidated materials; bedrock slopes may be steeper. Local relief is 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. Elongate hillock(s) with slopes dominantly between 3 and 15° (5 to 26%) with local relief greater than 1 m. In plan, an assemblage of parallel or sub-

A level or very gently sloping, unidirectional (planar) surface with gradients 0 to 3° (0 to 5%); local surface irregularities generally have a relief of less than 1 m. Applied to (glacio)fluvial floodplains, organic deposits, lacustrine deposits and till plains. Elongate hillock(s) with slopes dominantly between 15 and 35° (26 to 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 sub-parallel linear forms. Commonly applied to drumlinized till plains, eskers, morainal ridges, crevasse fillings and ridged bedrock. s steep slope A unidirectional (planar) surface with gradients greater than 35° (70%), and a smooth longitudinal profile that is either straight, or slightly concave or convex; local surface irregularities generally have a relief of less than 1 m; bedrock slopes may be more irregular. Commonly applied to terrace scarps, gully side walls and bedrock cliffs.

parallel linear forms with subdued relief. Commonly applied to bedrock ridges and fluted or streamlined till plains.

t terrace(s) 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 (tread) above it. Applied to fluvial and lacustrine terraces and stepped bedrock topography. A layer of unconsolidated materials too thin to mask the minor irregularities of the surface of the underlying material. It is between about 10 cm and 1m in thickness, and possesses no constructional form typical of the material genesis. Commonly applied to eolian loess and colluvial veneers.

GEOMORPHOLOGICAL PROCESSES

x complex A combination of several surface expressions.

Process is indicated by up to three upper case letters, listed in order of decreasing importance, placed after the surface expression symbol, and separated from the surface expression The removal of sand and silt sized particles from unconsolidated materials by wind.

seomorphological 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.

Erosional Processes thermokarst Characterized by subsidence and caving due to melting or ground ice in permafrost areas. gully erosion Running water, mass movement and/or snow avalanching, resulting in the formation of parallel and subparallel long, narrow Wave action or, locally, running water (e.g., meltwater), resulting in lag deposits formed by the removal of fines from a washing mixture of coarse and fine particles. Cut or planed by running water but not underlain by fluvial deposits. bevelled Rapid downslope movement of snow and ice, as well as incorporated rock, surficial material and vegetation debris, by Downslope movement of masses of cohesive or non-cohesive surficial material and/or bedrock by creeping, flowing or Movement of surficial materials by heaving and/or churning due to frost action (repeated freezing and thawing). Erosion of bedrock or surficial materials beneath and along the margin of snow patches by freeze/thaw processes (frost shattering and heave), meltwater action and snow creep. Slow gravitational downslope movement of saturated non-frozen overburden across a frozen or otherwise impermeable Processes controlled by the presence of permafrost, and permafrost aggradation or degradation. Applied to areas with icepermafrost processes

wedge polygons, thermokarst features, palsas and pingos. Erosion and channel formation by meltwater alongside, beneath, or in front of a glacier. Depressions in surficial materials resulting from the melting of buried glacier ice.

Describes the dominant size of particles in mineral sediments and the fiber content of organic materials. Texure is indicated by up to three lower case letters.

Label Name Angular particles greater than 256 mm in size. Angular particles with a size range of 2-256 mm, but may include interstial sand. Two or more size ranges of rounded particles greater than 2 mm, but may include interstial sand. A mixture of silt and clay; may also contain a minor fraction of fine sand. Rounded particles greater than 256 mm in size. Rounded particles having a diameter of 64-256 mm. Rounded particles having a diameter of 2-64 mm. Particles of which the fine fraction contains more than 70% by weight of fine sand or coarse particles. Particles great than 2 mm occupy sandy less than 35% by volume. Particles of which the fine earth fraction contains less than 15% of fine sand or coarse particles and has less than 35% clay. Particles greater than 2 mm occupy less than 35% by volume. Particles where the fine earth fraction contains 35% or more clay (less than 0.002 mm) by weight and particles greater than 2 mm occupy

less than 35% by volume. The least decomposed of all organic materials; there is alarge amount of well preserved fiber that is readily identifiable as to botanical origin. Fibers retain their character upon rubbing. Organic material in an intermediate stage of decomposition; there is an intermediate amount of fiber that can be identifiable as to botanical Highly decomposed organic material; there is a small amount of fiber that can be identified as to botanical origin. Fibers that are present can be easily destroyed by rubbing. Organic material containing more than 50% of woody fibers.

GEOLOGICAL BOUNDARIES

SYMBOLS glacially aligned landform; includes: drumlins, crag and tails, roches moutonees, flutings, grooves and striae. These landforms indicate past ice flow direction. esker; known direction esker; unknown direction moraine ridge

glacial meltwater channel - major

recessional glacial limit Bond site locations

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