

Descriptive Notes

Physiography and Drainage
A number of narrow steep-sided valleys characterize this map area physiography. Mount Gray, Caribou Mountain and Nares Mountain are the most prominent summits on the north side of Bennett Lake. Nares Mountain is the most prominent peak south of Bennett Lake.

The Watson and Nares rivers flow into Bennett Lake from the north. Bennett Lake is joined with Nares Lake via Nares Strait located at the town of Carcross.

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 map area probably began in the higher regions of the Coast Mountains. It was not until localised ice caps had formed that the more distal Cassiar Lobe advanced westward to Bennett Lake and northward to the Watson and Nares river valleys. With retreat of the ice from this area the Bennett Lake, Watson and Nares river valleys became blocked resulting in the formation of extensive glacial lakes.

The pattern of deglaciation is highlighted by periods of differential retreat and fluctuating ice fronts. An advance of the Cassiar Lobe occurred into this area and had a significant influence on sediment deposition on the landscape. The re-advance flowed westward into the Coast Mountains. In this map area the Cassiar ice lobe advanced westward to Bennett Lake and northward to the Watson and Nares river valleys. With retreat of the ice from this area the Bennett Lake, Watson and Nares river valleys became blocked resulting in the formation of extensive glacial lakes.

Landforms
Watson River valley
Prominent glacial lake shorelines are visible on the west side of the Watson River valley. From the town of Carcross the most visible shorelines are found west of the outlet of the Watson River at an elevation of 778 m (2553 ft; Figure 1). Other glacial lake shorelines are visible on the north slope of Nares Mountain along the north shore of Bennett Lake, on east side of the Watson River valley and on the north side of Nares Lake.

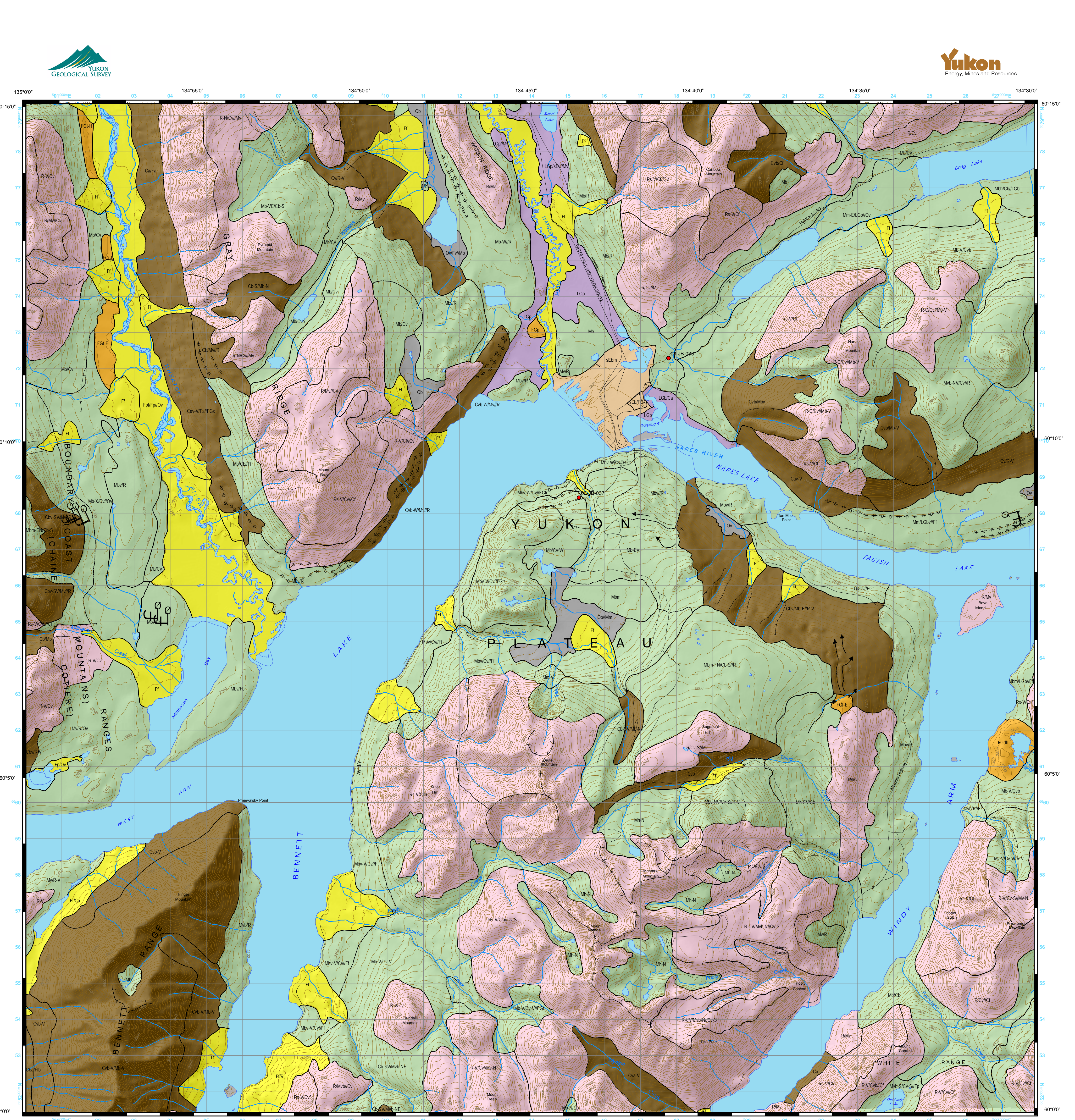
Carcross Dunes
The Carcross dunes are an active dune field located at the northeastern end of Bennett Lake (see sEdm on map; Figure 2). The sand source for the dunes comes out of the outlet of the Watson River valley and is deposited along the Bennett Lake shoreline. With the low water levels in Bennett Lake each spring a large sand flat becomes exposed to wind erosion. Sand is subsequently transported and deposited inland (Figure 3 and 4).

Figure 1. A view to the northwest looking at Gray Ridge from near Carcross. Numerous striae are visible on the forested slope in the background. The highest striae has an elevation of 778 m a.s.l. which equates to 120 m of water cover. The well-developed morphology of these striae is attributable to the strong southerly winds and resulting wave action that modified and likely transported surficial sediment on the hill side.

Figure 2. A view to the south over the Carcross dunes. The village of Carcross is located beyond the active dune field in the middle ground. Bennett Lake is on the right side of the photograph and Nares Lake is visible in the background left.

Figure 3. The leading edge of a parabolic dune in the Carcross dune field. Living pine trees succumb to the advancing sands and active nature of these dunes.

Figure 4. Stumps from a former forest that were once buried under sand are re-exposed in the central trough of a parabolic dune in the Carcross dune field. The age of this forest is uncertain but is likely older than the White River ash eruption from 1350 years ago.



QUATERNARY

Fluvial Deposits: Sediment transported and deposited by streams and rivers, synchronous with about. General Description: deposits consist of well-sorted, rounded and angular clasts of sand, silt, clay, gravel, and coarse material. Fluvial deposits are commonly associated with well-sorted, rounded and angular clasts of sand, silt, clay, gravel, and coarse material. Fluvial deposits are commonly associated with well-sorted, rounded and angular clasts of sand, silt, clay, gravel, and coarse material.

Organic Deposits: Materials resulting from biological growth, decay and accumulation in and around closed basins or in other places, where the rate of accumulation exceeds the rate of erosion. The type of material is unconsolidated. The first use commonly associated with water and coarse materials. Organic deposits have a strong brown colour of the accumulation resulting from the decay of organic material. They are commonly associated with water and coarse materials. Organic deposits have a strong brown colour of the accumulation resulting from the decay of organic material. They are commonly associated with water and coarse materials.

PLEISTOCENE AND HOLOCENE (UNDIVIDED)

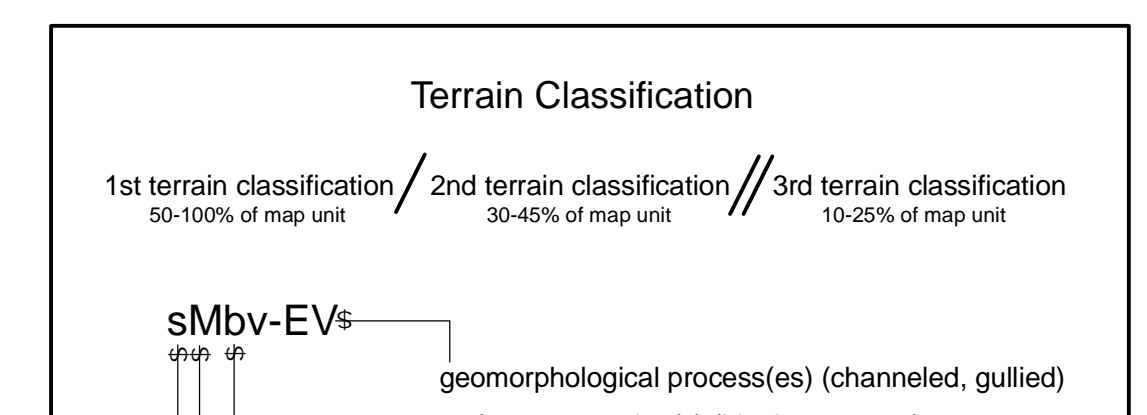
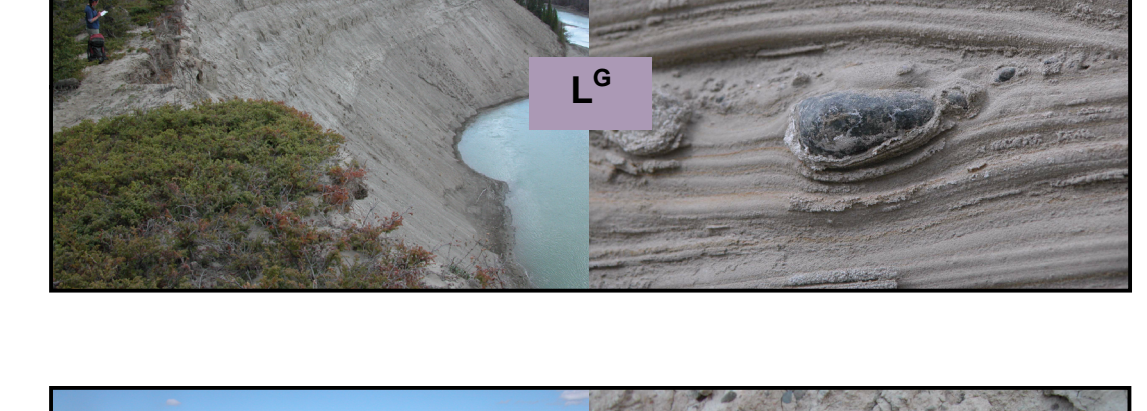
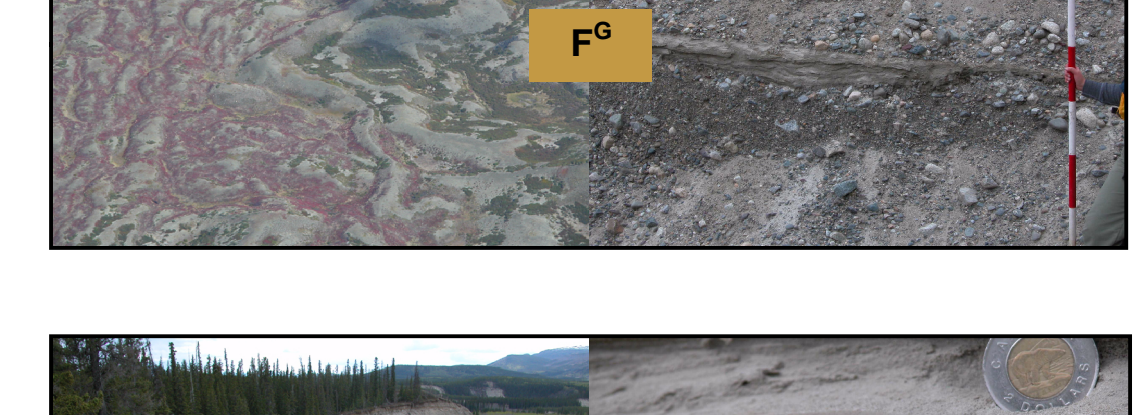
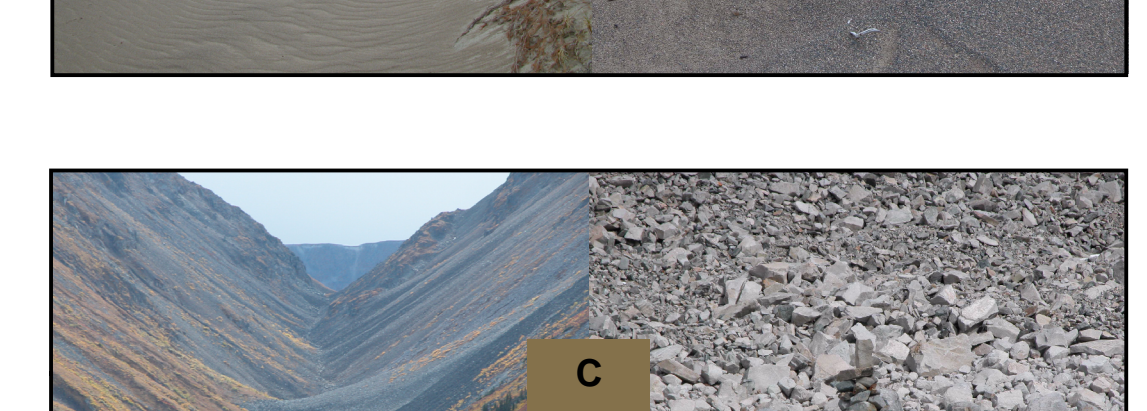
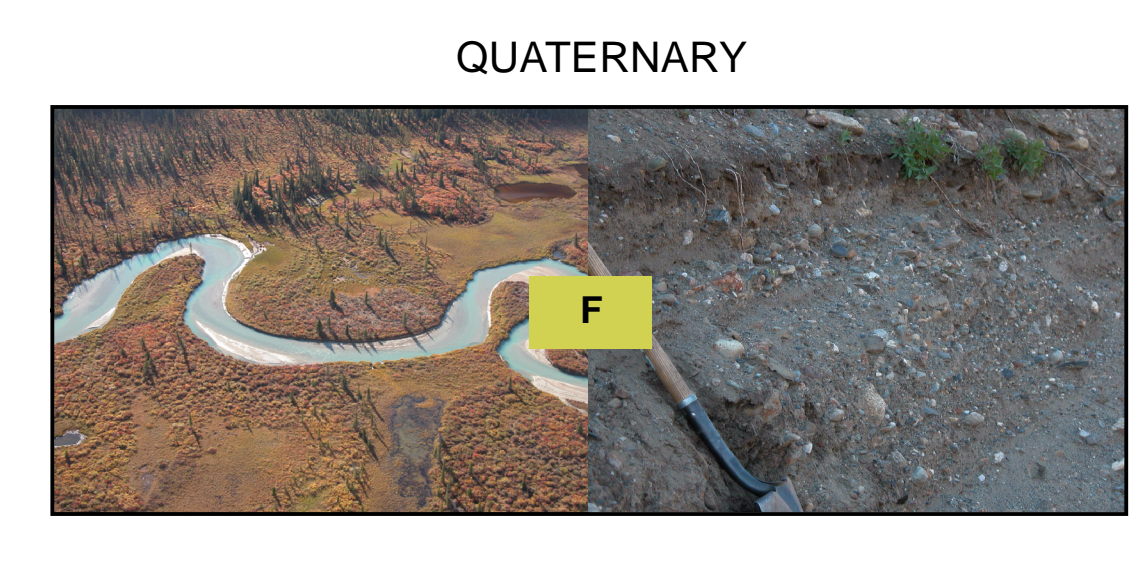
Eolian Deposits: Sediment transported and deposited by wind action. General Description: consists of medium to fine sand and coarse silt that is well-sorted, unconsolidated, and may be cemented. The material is commonly associated with wind action. Eolian deposits have a strong brown colour of the accumulation resulting from the decay of organic material. They are commonly associated with wind action. Eolian deposits have a strong brown colour of the accumulation resulting from the decay of organic material. They are commonly associated with wind action.

LATE PLEISTOCENE (WISCONSINAN) MCCONNELL GLACIATION

Glacial Deposits: Fluvial material that eroded over an area of snow and ice. General Description: consists of unconsolidated, poorly sorted, and heterogeneous material. The material is commonly associated with glacial action. Glacial deposits have a strong brown colour of the accumulation resulting from the decay of organic material. They are commonly associated with glacial action. Glacial deposits have a strong brown colour of the accumulation resulting from the decay of organic material. They are commonly associated with glacial action.

PRE-QUATERNARY (UNDIVIDED)

Bedrock: Bedrock outcrops and rocks covered by a thin layer of unconsolidated or organic material. Rocks in the Whitehorse area are part of the Mackenzie Group (Fletcher, 1961; Loney, 2005). These rocks largely consist of coarse, unconsolidated, clastic and volcanic rocks of the Lower River Group (Lower Triassic), unconformably overlain by the large Group. The Mackenzie Group is a sequence of volcanic and sedimentary rocks of the Lower River Group (Lower Triassic), unconformably overlain by the large Group. The Mackenzie Group is a sequence of volcanic and sedimentary rocks of the Lower River Group (Lower Triassic), unconformably overlain by the large Group.



HOLOCENE

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SURFACE EXPRESSION

Surface expression refers to the form (assemblage of slopes) and pattern of forms expressed by a surficial material at the land surface. The three-dimensional shape of the material is expressed by its form (assemblage of slopes) and pattern of forms expressed by a surficial material at the land surface. The three-dimensional shape of the material is expressed by its form (assemblage of slopes) and pattern of forms expressed by a surficial material at the land surface. The three-dimensional shape of the material is expressed by its form (assemblage of slopes) and pattern of forms expressed by a surficial material at the land surface.

Label	Name	Description
a	apron	Material that has been transported down a slope and deposited in accumulations at the base of the slope.
b	barrier	A layer of unconsolidated material thick enough to resist water impingement of the surface of the underlying material, but still conforms to the general underlying topography. A barrier is greater than 1 m thick and possesses no constructional forms typical of the underlying unit or units.
d	delta	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.
f	fill	A relatively smooth surface of a cone with a slight gradient from apex to toe to its total including 10% (20%), and a longitudinal profile that is either straight, or slightly concave or convex. Commonly applied to floodplain.
h	hummocky	Steep-sloped (steeply and lobate) surface with multiple slopes commonly between 15 and 30° (20° to 70%) if composed of unconsolidated materials; back slopes may be steep. 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 ice-wedgethale glacial terrain.
m	morling	Elongate (hilly) surface with slopes dominantly between 3 and 15° (5 to 20%) with local relief generally not more than 1 m. In plan, an assemblage of parallel or sub-parallel linear forms with subdued relief. Commonly applied to bedrock ridges and flats or streambed fill.
p	plan	A flat or very gently sloping, unconsolidated (sparsely) surface with gradients 0.2° to 0.1% (0.2 to 0.1%). Local surface irregularities generally have a relief of less than 1 m. Applied to glacial/fluvioglacial, organic deposits, lacustrine deposits and alluvial.
r	ridge	Elongate (hilly) surface with slopes dominantly between 15 and 30° (20 to 70%) composed of unconsolidated materials, back slopes may be steep. Local relief is greater than 1 m. In plan, an assemblage of parallel or sub-parallel linear forms. Commonly applied to partitioned old plains, eastern, moraine ridges, crevasse flings and ridge bedrock.
s	steep slope	An unconsolidated (sparsely) surface with gradients greater than 30° (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 steep slopes, gently sloping and bedrock cliffs.
v	veneer	A layer of unconsolidated materials too thin to mask the minor irregularities of the surface of the underlying material. It is between about 0.2 cm and 10 cm in thickness and possesses no constructional form typical of the material geneses. Commonly applied to water lobes and colluvial veneers.
x	complex	A combination of several surface expressions.

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. Processes are indicated by up to three upper case letters, listed in order of decreasing importance, passed after the surface expression symbol, and separated from the surface expression by a dash (-).

Group	Process	Label	Description
Erosion Processes	deflation	D	The removal of sand and silt particles from unconsolidated materials by wind.
	gully erosion	G	Channelized by subsidence and/or erosion of the surface of the underlying material, resulting in the formation of parallel and subparallel long, narrow gullies.
Mass Movement Processes	sliding	S	Sliding on a locally varying water table (i.e. mechanism), resulting in lag deposits formed by the removal of fines from a mixture of coarse and fine particles.
	landfill	F	Cut of a slope by forming water back into a fluvial deposit.
Periglacial Processes	concentration	C	Rapid desiccation of snow and ice, as well as associated rock, surficial material and vegetation debris, by blowing or sliding.
	rotation	R	Movement of surficial materials by heating and/or churning due to frost action (repeated freezing and thawing).
Permafrost Processes	erosion	E	Erosion of bedrock or surficial material beneath and along the margin of snow patches by freeze-thaw processes (that underlies and beneath, mediate active and passive).
	sedimentation	X	Slow gravitational down-slope movement of saturated non-frozen overland as a result of otherwise impermeable substrate.
Deglacial Processes	channeled by meltwater	E	Process controlled by the presence of permafrost and permafrost degradation, applied to areas with wedge shaped erosion, from moraine fans, deltas and pingles.
	erosion	E	Erosion and channel formation by meltwater alongside, beneath, or in front of a glacier. Depressions in surface materials resulting from the melting of buried glacier ice.

TEXTURE

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

Label	Name	Description
a	angular	Angular particles greater than 256 mm in size.
b	blocky	Blocky particles greater than 256 mm in size, but may include interstitial sand.
c	coarse	Two or more size ranges of rounded particles greater than 2 mm, but may include interstitial sand.
d	coarse	Two or more size ranges of rounded particles greater than 2 mm, but may include interstitial sand.
e	coarse	Rounded particles greater than 256 mm in size.
f	coarse	Rounded particles having a diameter of 0.256 mm.
g	coarse	Rounded particles having a diameter of 0.256 mm.
h	coarse	Particles of which the fine fraction contains more than 70% by weight of fine sand or coarse particles. Particles greater than 2 mm occupy less than 30% by volume.
i	coarse	Particles of which the fine fraction contains less than 15% of fine sand or coarse particles and less than 30% clay particles.
j	coarse	Particles of which the fine fraction contains 15% to 30% clay.
k	coarse	Fractionation where the fine fraction contains 30% or more clay (less than 0.002 mm) by weight and particles greater than 2 mm occupy less than 30% by volume.
l	fine	The best developed of all organic materials; there is a large amount of well preserved fiber that is readily identifiable as botanical origin. Fibers retain their characteristic shape and length.
m	fine	Organic material at an intermediate stage of decomposition; there is an intermediate amount of fiber that can be identified as botanical origin.
n	fine	Organic material at an intermediate stage of decomposition; there is a small amount of fiber that can be identified as botanical origin. Fibers that are present can be easily destroyed by rubbing.
o	fine	Organic material containing more than 50% of woody fibers.

SYMBOLS

glacially aligned landform; includes: drumlins, crags and talus, rockies, mounds, ridges, grooves and striae. These landforms indicate past ice flow direction.

esker; known direction

esker; unknown direction

moraine ridge

glacial meltwater channel - minor

glacial meltwater channel - major

glacial lake strand lines

cirque

escarpment

collapse - falling

landslide

non-sediment glacial limit

Bond site locations

roads

GEOLOGICAL BOUNDARIES

defined

approximate

assumed

REFERENCES

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RECOMMENDED CITATION

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

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Geoscience Map 2005-2
Surficial Geology of Carcross (NTS 105D/02),
Yukon (1:50 000 scale)

by
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Aerial Traverses and Site Locations

