

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 Cape Ridge is to the north of the Yukon River, which includes Grey (Cameron) Mountain. South of the Yukon River is the north ridge of Mount Lorne. The Cowley Creek valley (Carrasco 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 Centric, 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 of 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 erratics found on the summit of Mount Granger to the west (3087 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 circle symbols). Ice accumulations on this mountain would have been restricted to north-facing steep aspects (Figure 4).

Landforms
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 the retreating Cassiar lobe. The position of the ice front likely remained in 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 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 channel.

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 inundated this area at the end of the McConnell glaciation.

Figure 2. Deeply incised meltwater channels cutting across the Mount Lorne upland south of the Yukon River. The view is looking south.

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 McConnell valley in the background.

Figure 4. A view to the south of kame terraces near the northwestern-facing cirque on Croucher Mountain (see FGR-E on map). An alpine lateral moraine is visible on the ridge extending to the right (see arrow).

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.

Figure 6. A view to the south of kame terraces near the northwestern-facing cirque on Croucher Mountain (see FGR-E on map). An alpine lateral moraine is visible on the ridge extending to the right (see arrow).

Figure 7. A view to the south of kame terraces near the northwestern-facing cirque on Croucher Mountain (see FGR-E on map). An alpine lateral moraine is visible on the ridge extending to the right (see arrow).

Figure 8. A view to the south of kame terraces near the northwestern-facing cirque on Croucher Mountain (see FGR-E on map). An alpine lateral moraine is visible on the ridge extending to the right (see arrow).

Figure 9. A view to the south of kame terraces near the northwestern-facing cirque on Croucher Mountain (see FGR-E on map). An alpine lateral moraine is visible on the ridge extending to the right (see arrow).

Figure 10. A view to the south of kame terraces near the northwestern-facing cirque on Croucher Mountain (see FGR-E on map). An alpine lateral moraine is visible on the ridge extending to the right (see arrow).

Figure 11. A view to the south of kame terraces near the northwestern-facing cirque on Croucher Mountain (see FGR-E on map). An alpine lateral moraine is visible on the ridge extending to the right (see arrow).

Figure 12. A view to the south of kame terraces near the northwestern-facing cirque on Croucher Mountain (see FGR-E on map). An alpine lateral moraine is visible on the ridge extending to the right (see arrow).

Figure 13. A view to the south of kame terraces near the northwestern-facing cirque on Croucher Mountain (see FGR-E on map). An alpine lateral moraine is visible on the ridge extending to the right (see arrow).

Figure 14. A view to the south of kame terraces near the northwestern-facing cirque on Croucher Mountain (see FGR-E on map). An alpine lateral moraine is visible on the ridge extending to the right (see arrow).

Figure 15. A view to the south of kame terraces near the northwestern-facing cirque on Croucher Mountain (see FGR-E on map). An alpine lateral moraine is visible on the ridge extending to the right (see arrow).

Figure 16. A view to the south of kame terraces near the northwestern-facing cirque on Croucher Mountain (see FGR-E on map). An alpine lateral moraine is visible on the ridge extending to the right (see arrow).

Figure 17. A view to the south of kame terraces near the northwestern-facing cirque on Croucher Mountain (see FGR-E on map). An alpine lateral moraine is visible on the ridge extending to the right (see arrow).

Figure 18. A view to the south of kame terraces near the northwestern-facing cirque on Croucher Mountain (see FGR-E on map). An alpine lateral moraine is visible on the ridge extending to the right (see arrow).

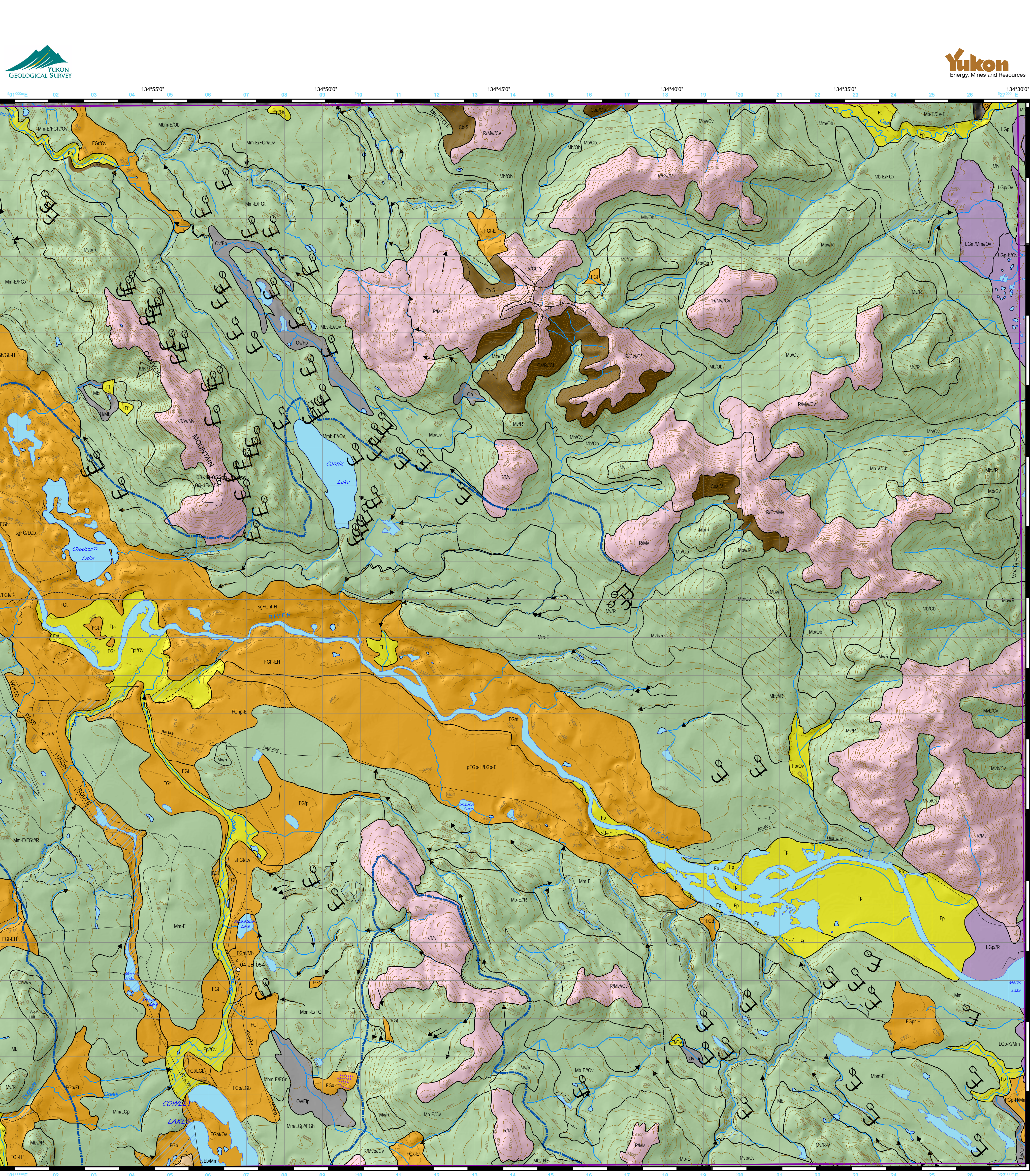
Figure 19. A view to the south of kame terraces near the northwestern-facing cirque on Croucher Mountain (see FGR-E on map). An alpine lateral moraine is visible on the ridge extending to the right (see arrow).

Figure 20. A view to the south of kame terraces near the northwestern-facing cirque on Croucher Mountain (see FGR-E on map). An alpine lateral moraine is visible on the ridge extending to the right (see arrow).

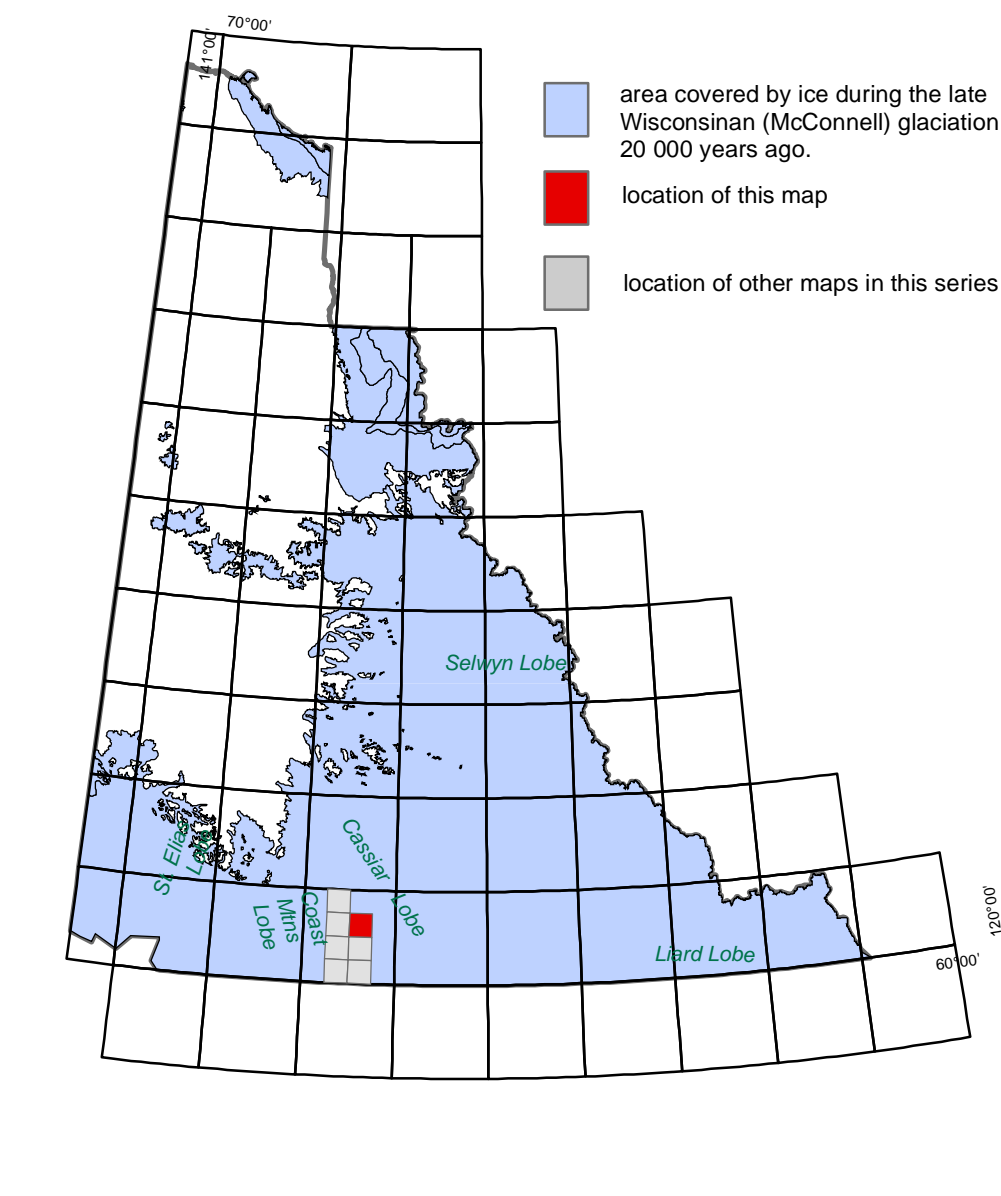
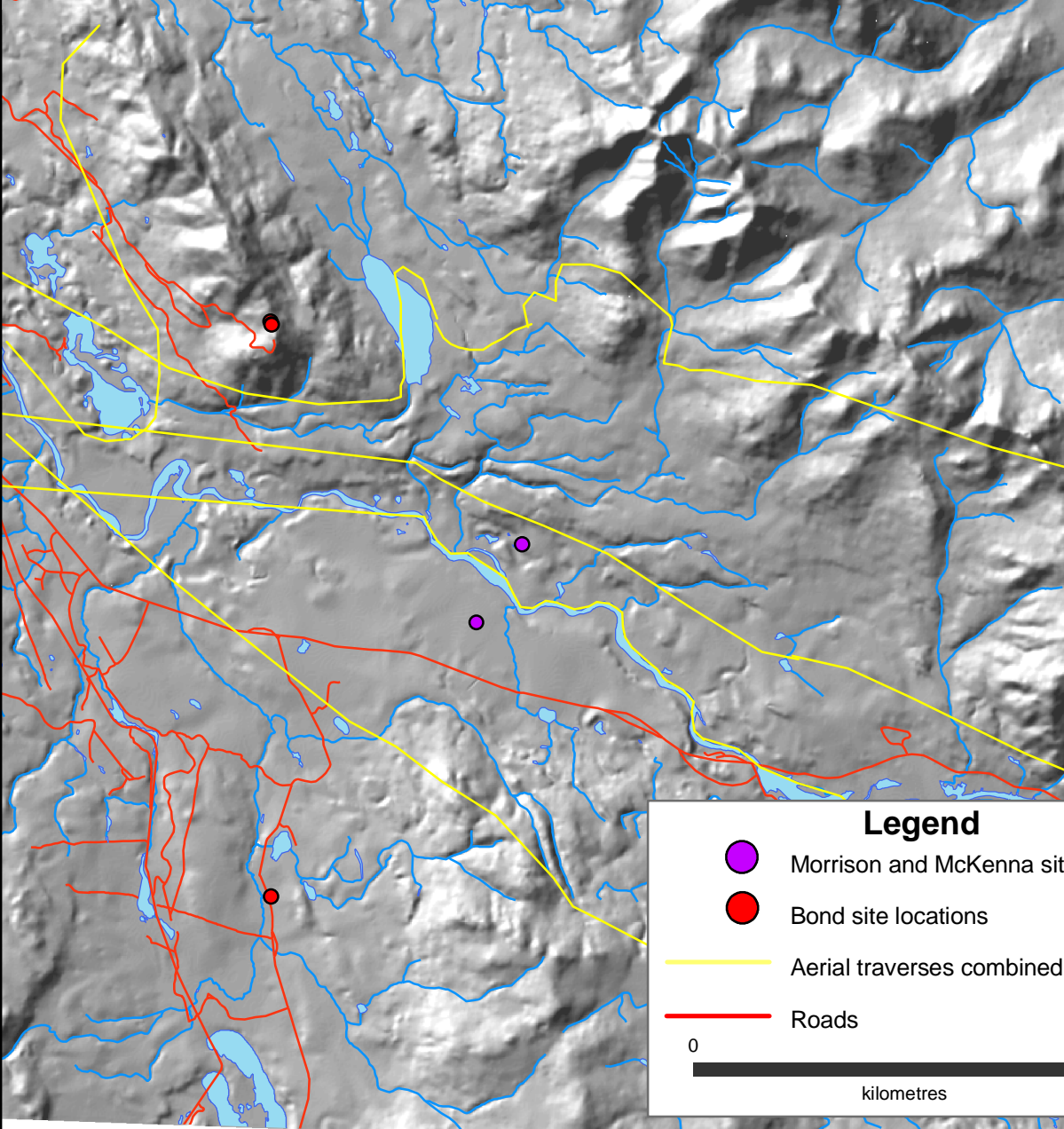
Figure 21. A view to the south of kame terraces near the northwestern-facing cirque on Croucher Mountain (see FGR-E on map). An alpine lateral moraine is visible on the ridge extending to the right (see arrow).

Figure 22. A view to the south of kame terraces near the northwestern-facing cirque on Croucher Mountain (see FGR-E on map). An alpine lateral moraine is visible on the ridge extending to the right (see arrow).

Figure 23. A view to the south of kame terraces near the northwestern-facing cirque on Croucher Mountain (see FGR-E on map). An alpine lateral moraine is visible on the ridge extending to the right (see arrow).



Aerial Traverses and Site Locations

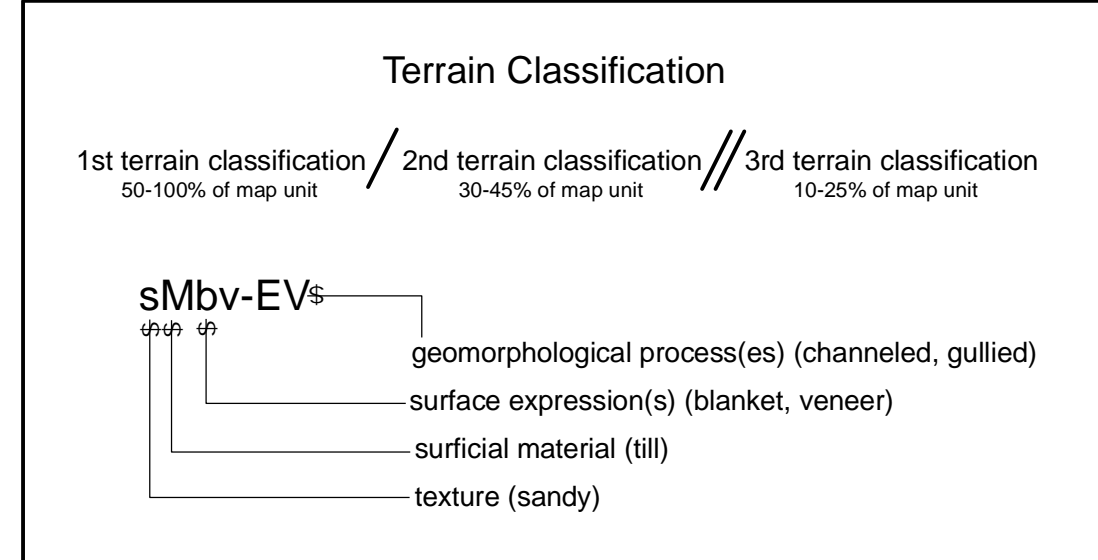
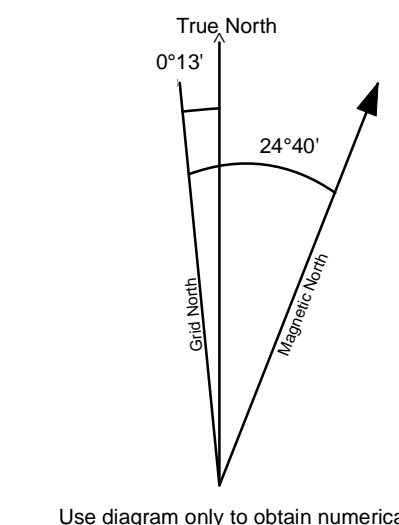


SURFICIAL GEOLOGY
MACRAE
NTS 105D/10
YUKON
SCALE 1:50 000

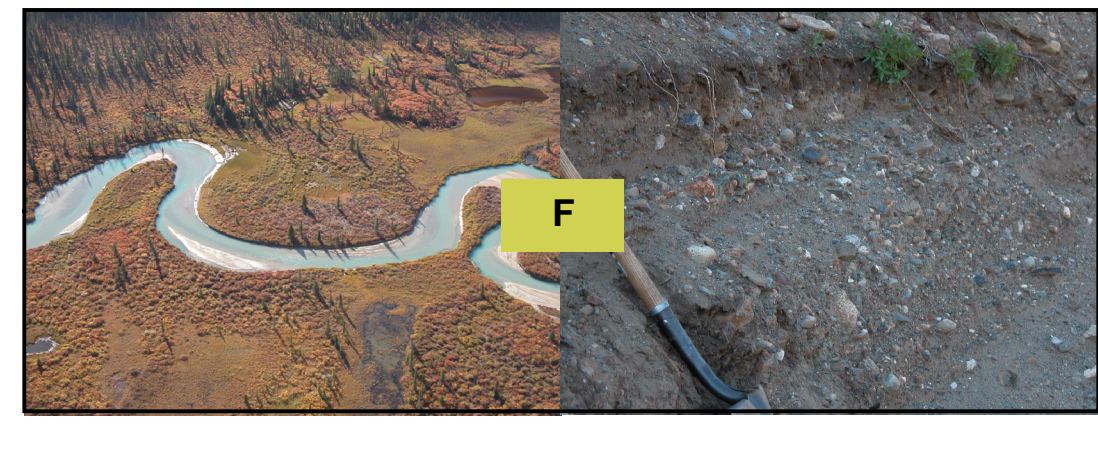
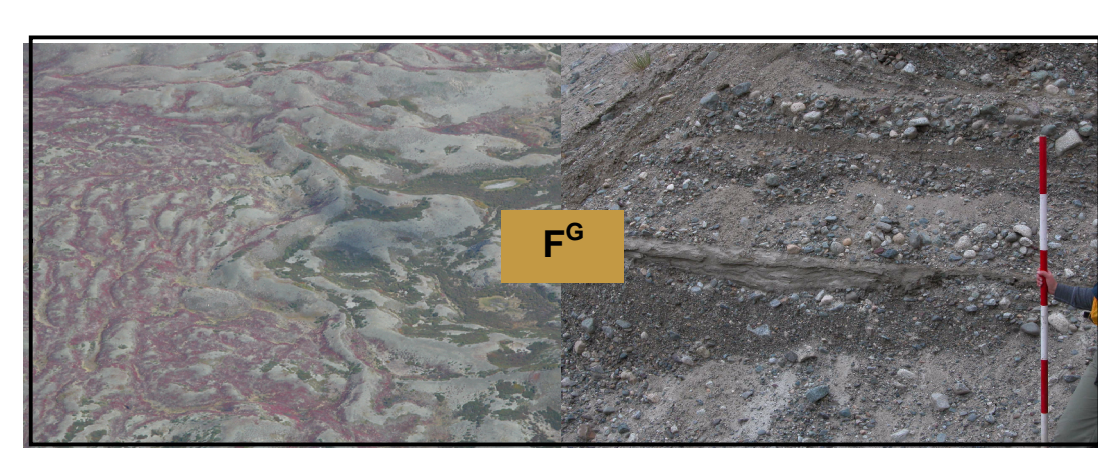
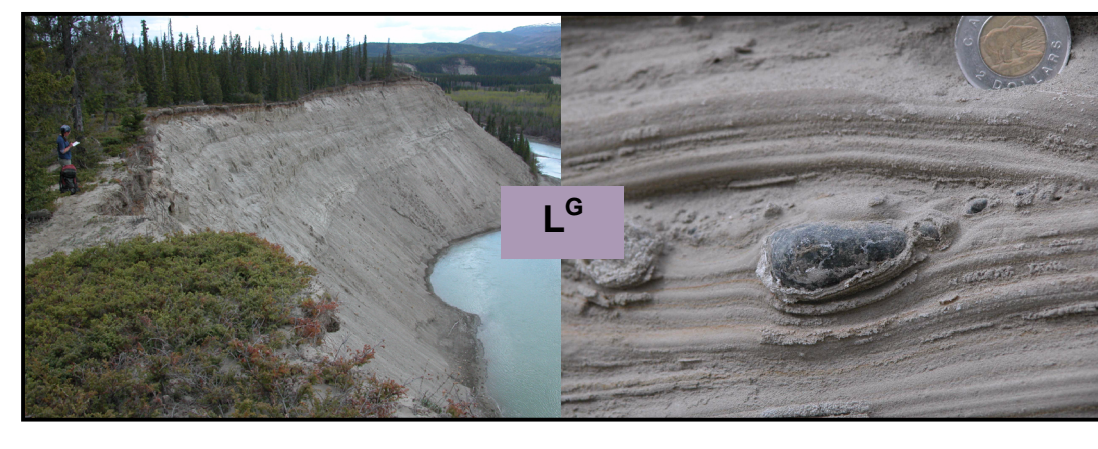
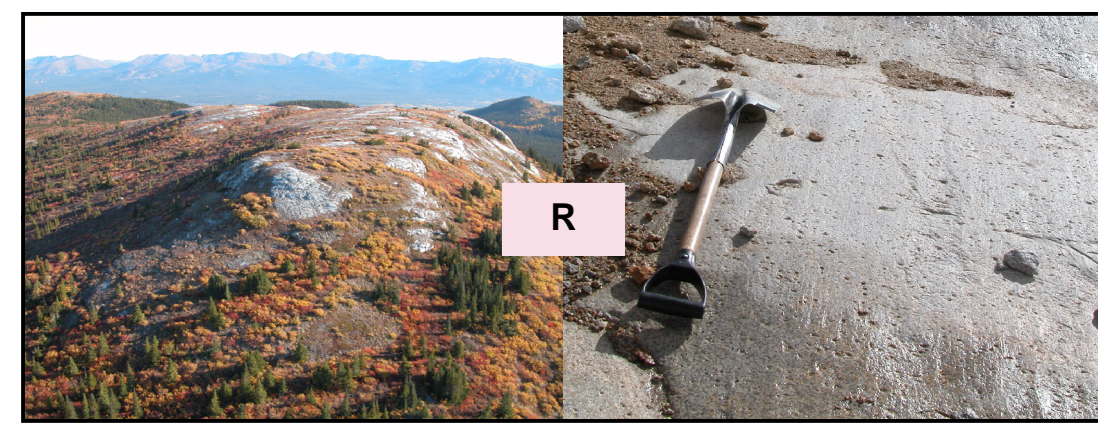
ONE THOUSAND METRE
Universal Transverse Mercator Grid
Zone 8

CONTOUR INTERVAL 100 FEET
Elevation in feet above Mean Sea Level
North American Datum 1927
Universal Transverse Mercator

1:50 000-scale topographic base data
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PRE-QUATERNARY (UNDIVIDED)



Legend

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 determined by landform, texture and surface expression. Surface expression also describes 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 of decreasing extent.

Label	Name	Description
a	apron	Material that has been transported down a slope and deposited in accumulations at the base of the slope.
b	blanket	A layer of unconsolidated material that thickens to make 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 underlying unit are rare.
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	fertile	A fan is a relatively smooth sector of a cone with a slope gradient from apex to toe to and including 15° (20%), and a longitudinal profile that is either straight, or slightly concave or convex. Commonly applies to fluvial fans.
h	hummocky	Steep-sided (bedrock) and bedrock with undulating slopes dominantly between 15 and 30° (20 to 70%) if composed of unconsolidated materials; bedrock slopes may be steeper. Local relief is greater than 1 m. In place, an assemblage of non-linear, generally chaotic forms that are rounded or irregular in cross-profile. Commonly applied to kame and kettle glacial terrain.
m	rolling	Elongate (bedrock) with slopes dominantly between 3 and 10° (5 to 20%) with local relief greater than 1 m. In place, an assemblage of parallel or sub-parallel linear forms with subdued relief. Commonly applied to bedrock ridges and tilted or streamlined hills.
p	plain	A level or very gently sloping, unconsolidated (glacial) surface with gradients (to 2° or 10°) that local surface irregularities generally have a relief of less than 1 m. Applied to glaciofluvial floodplains, organic deposits, lacustrine deposits and till plains.
r	ridge(s)	Elongate (bedrock) with slopes dominantly between 10 and 30° (20 to 70%) if composed of unconsolidated materials, bedrock slopes may be steeper. Local relief is greater than 1 m. In place, an assemblage of parallel or sub-parallel linear forms. Commonly applied to streamlined hills, ridges, moraine ridges, crosswise fillings and ridged bedrock.
s	steep slopes	A unconsolidated (glacial) surface with gradients greater than 20° (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 kame slopes, gently sloping and bedrock ridges.
t	terraced	A single or assemblage of step-like forms where each step-like form consists of a steep face and a horizontal or gently inclined surface (broad) above it. Applied to fluvial and lacustrine terraces and stepped bedrock topography.
v	veneer	A layer of unconsolidated materials too thin to make the minor irregularities of the surface of the underlying material. It is between about 10 cm and 1 m thick, and possesses no constructional form typical of the material's genesis. Commonly applied to eroded loess 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, placed after the surface expression symbol, and separated from the surface expression by a dash (-).

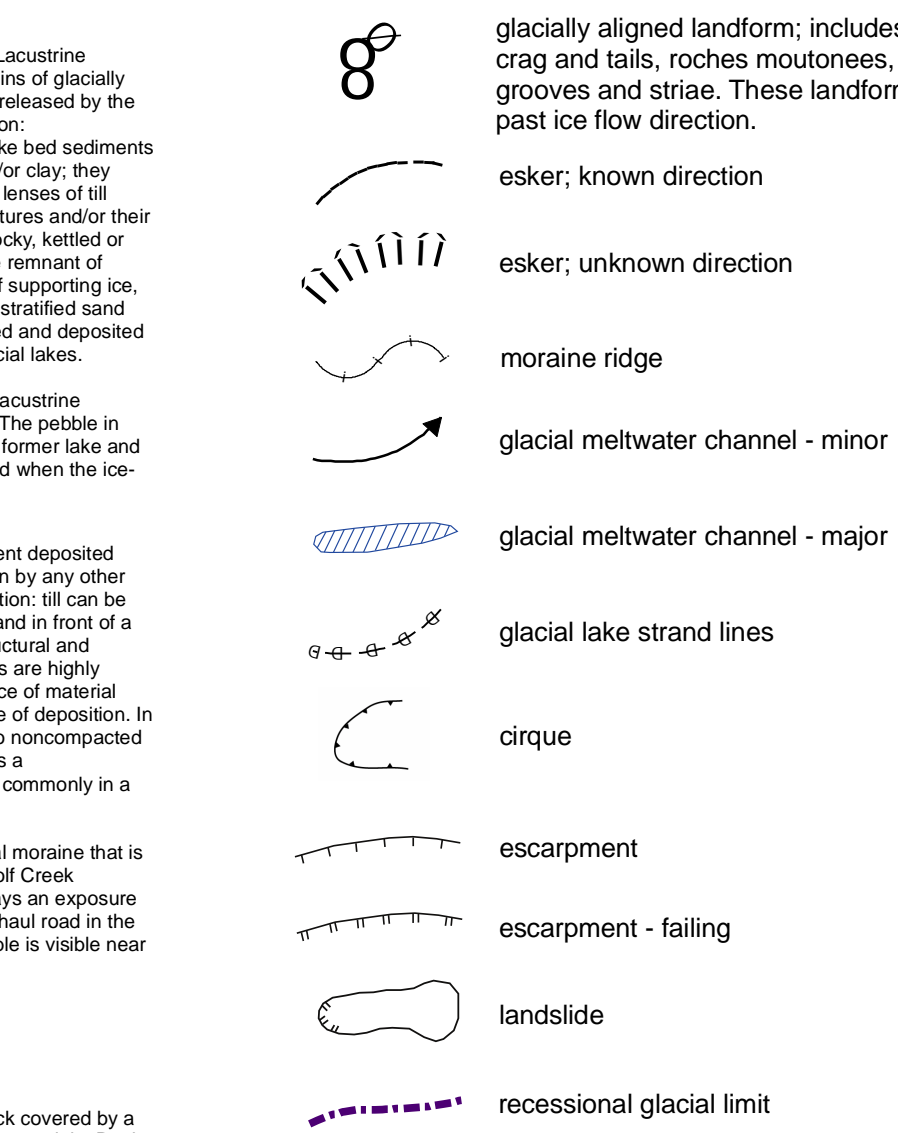
Group	Process	Label	Description
Erosion	deflation	D	The removal of sand and silt particles from unconsolidated materials by wind.
	glacial erosion	G	Characterized by subglacial and glacial erosion by melting or grinding ice in periglacial areas.
	glacial erosion	V	Flowing water, mass movement and/or snow avalanching, including in the formation of parallel and subparallel long, narrow ridges.
	glacial erosion	B	Flowing water, locally spring water (e.g., meltwater), resulting in glacial deposits formed by the removal of fines from a mixture of coarse and fine particles.
	glacial erosion	F	Cut or channel by flowing water laid out underlying by fluvial deposits.
Mass Movement	avalanches	A	Rapid downslope movement of snow and ice, as well as incorporated rock, surficial material and vegetation, debris, by flowing or sliding.
	sliding	S	Downslope movement of masses of cohesive or non-cohesive surficial material and/or bedrock with creeping, flowing or slumping.
Periglacial Processes	cryoturbation	C	Movement of surficial materials by heating and/or churning due to frost action (expansion freezing and thawing).
	erosion	N	Erosion of bedrock or surficial materials beneath and along the margin of snow patches by freeze-thaw processes (frost chattering and heaving), meltwater action and snow creep.
	solifluction	S	Slow gravitational downslope movement of saturated non-frozen overburden across a frozen or otherwise impermeable substrate.
Deglacial Processes	periglacial processes	X	Processes controlled by the presence of permafrost and permafrost degradation or deglaciation. Applied to areas with cold-climate periglacial features, thermal features, talus and pingos.
	channelled by meltwater	E	Erosion and channel formation by meltwater alongglacial, between, or in front of a glacier. Depressions in surficial materials resulting from the melting of buried glacial ice.

TEXTURE

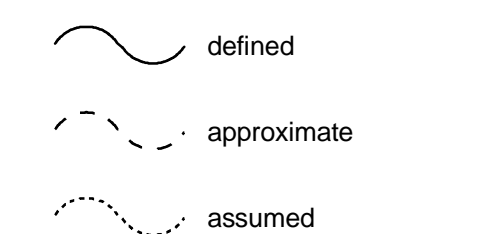
Texture is the inherent size of particles in mineral sediments and the fiber content of organic materials. Texture is indicated by up to three lower case letters.

Label	Name	Description
a	angular	Angular particles greater than 256 mm in size.
f	fine	Angular particles less than 256 mm, but may include interstitial sand.
g	gravelly	Two or more size ranges of rounded particles greater than 2 mm, but may include interstitial sand.
h	heavy	Most of all and clay, may also contain a minor fraction of fine sand.
b	boundary	Rounded particles greater than 256 mm in size.
p	pebbly	Rounded particles having a diameter of 64-256 mm.
s	sandy	Particles of which the fine fraction contains more than 70% by weight of fine sand or coarse particles. Particles greater than 2 mm occur less than 30% by volume.
z	zesty	Particles of which the fine fraction contains less than 15% of fine sand or coarse particles and less than 35% clay. Particles greater than 2 mm occur less than 30% by volume.
c	clayey	Particles where the fine fraction contains 35% or more clay (less than 0.002 mm) by weight and particles greater than 2 mm occur less than 35% by volume.
f	fibre	The least decomposed of all organic materials; there is a large amount of well preserved fiber that is readily identifiable as to botanical origin. Fibers retain their character upon rubbing.
m	mesic	Organic material in an intermediate stage of decomposition; there is an intermediate amount of fiber that can be identified as to botanical origin.
h	humic	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.
w	woody	Organic material containing more than 50% of woody fibers.

SYMBOLS



GEOLOGICAL BOUNDARIES



REFERENCES

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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 2005-6
Surficial Geology of MacRae (NTS 105D/10),
Yukon (1:50 000 scale)

by
J.D. Bond, S.R. Morison and K. McKenna