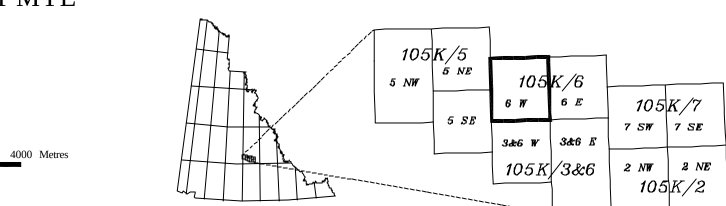


SURFICIAL GEOLOGY MAP AND TILL GEOCHEMISTRY OF MOUNT MYE (105K/6 W), YUKON TERRITORY SCALE 1:25 000

1000

Topographic base produced by SURVEYS AND MAPPING BRANCH, DEPARTMENT OF ENERGY, MINES AND RESOURCES. Copyright Her Majesty the Queen in Right of Canada ONE THOUSAND METRE Universal Transverse Mercator Grid ZONE 8

CONTOUR INTERVAL 100 FEET Elevations in Feet above Mean Sea Level North American Datum 1983 Transverse Mercator Projection



	RBANCE: open-pit mine and stripped material.	
MD	<i>MD - mine disturbance;</i> consisting of an open-pit, stripped till, bed mill tailings. Bedrock and surficial sediments exposed in open-pit.	rock accumulatio
lacustrine, till Most commo	EPOSITS : peat and woody material; occurring as a flat to gently slopi , or poorly drained glaciofluvial and alluvial deposits but rarely form a d n in meltwater channels on the valley sides. Permafrost is commonly p _ocalized palsa development occurs in more poorly drained organic de	ominant geologic present within 1 m
0	<i>O</i> - organics ; consisting of woody sedge peat, variable thickness. A accumulations are commonly associated with poorly drained peaty a	
ALLUVIAL DE	POSITS: sand, silt and pebbles with minor cobbles deposited in mo- all drainages in the map area and may intermix with alluvial fan sedimer	
relief.	Ap - alluvial plain ; silt, sand and pebbles with reworked cobbles and bars or overbank floodplain deposits, 0 - 10 m thick; floodplain subje Small valley alluvial plains may not be mapped at this scale.	d boulders occur
Ap At Af Ax	 At - alluvial terrace ; silt, sand and pebbles with reworked cobbles a low terrace deposits, 0 - 10 m thick. Af - alluvial fan ; coarse sand, pebbles, cobbles and mudflow depose Appear as vegetated, often peat covered, landforms developed duri sedimentation. Ax - complexes of Ap and Af undivided. Common when a stream is narrow valleys where side-entry alluvial fans cannot be differentiated 	sits, up to or >10 ng post-glacial s unconfined and
PLEIST	DCENE AND HOLOCENE (UNDIVIDED)	
debris occurs	DEPOSITS: diamicton, gravel, shattered bedrock, and lenses of sand surficial sediments by physical and chemical weathering processes. T s as surface creep or by mass wasting processes. Permafrost and sea ten initiate and enhance colluviation. Common on slopes above tree-	ransport of disloc sonal freeze-thav
Cv Ca	<i>Cv</i> - <i>colluvium veneer</i> ; conforms to bedrock topography, <1 m thic <i>Ca</i> - <i>colluvium apron</i> ; coalescing colluvial fans at the base of a slop	
GLACIOFLUN cobbles; dep	_EISTOCENE (WISCONSINAN) - McCONI <i>//AL DEPOSITS:</i> stratified to massive; poorly to well sorted; gravel an posited by meltwater originating from glacial ice. Common in Rose Cre the northeast.	d sand with mino
	<i>Gp - glaciofluvial plain</i> ; 3-10 m thick. <i>Gt - glaciofluvial terrace</i> ; < 10 m thick. <i>Gc - glaciofluvial channel</i> ; glaciofluvial deposition in an ice-margina	al outwash chann
Gp Gt Gc Gf Gd Gx	 Gf - glaciofluvial delta ; gently sloping braided surface formed in coglacial lake, 1 - 20 m thick. Gr - glaciofluvial delta ; gently sloping braided surface formed in coglacial lake, 1 - 20 m thick. Gr - glaciofluvial complex ; composed of deposits of outwash, glac deposited in an ice contact environment. Hummocky topography is 	ontact with a form iolacustrine and r
•	depositional setting, 1 - 40 m thick.	or boulders; depo mon as a veneer
Tv	<i>Tv - till veneer</i> ; conforms to underlying topography, <1 m thick.	
Tb	<i>Tb</i> - <i>till blanket</i> ; gently to moderately sloping plain controlled by bec surficial deposits, >1 m thick.	lrock or underlyin
Ordovician to affinity. The post-metamo	rian Mt. Mye formation, the Cambrian to Lower Ordovician Vangorda for o Silurian Menzie Creek formation and Ordivician to Devonian rocks of p Faro massive sulphide deposit lies in the uppermost Mt. Mye stratigrap orphic Cretaceous intrusions of the Anvil Plutonic Suite cut the metamore of the Anvil Range (Jennings and Jilson, 1986). <i>R - bedrock</i> ; common on plateau summits and ridges of the Anvil R	oossible Earn Gro hy. Late- and phic stratigraphy
untis are use dominant uni coverage) ar	COMBINED MAP UNITS geology unit(s) are shown first followed by the terrain modifiers. Combi d where, for reasons of scale, two or more deposits cannot be delineat t (>50 % of polygon coverage) is shown first and the subordinate unit e shown second and third. A dot separates the surficial units and a date to the surficial geology.	ed individually. T s (<50 % of
	TERRAIN MODIFIERS	
	, ALPINE AND PERIGLACIAL PROCESSES	
Pf - permafro K - thermoka S - solifluction		
FLUVIAL PRC		
	ntly active part of floodplain PROCESSES	
G - gullying ;	areas of rapid erosion	
	SYMBOLS	
	oundary (defined, assumed)	
	ater channel	, e
	e	Z .
wordine hug		× ×
Cirque	form	
Cirque	istry sample (ppm)	
Cirque Aligned land Till geochem JENNINGS, I Mineral Depo		Cı Range, Yukon. In thern Cordillera
Cirque Aligned land Till geochem JENNINGS, I Mineral Depo Symposium, BOND, J.D., (1:25,000 sca Canada. Op	Istry sample (ppm) REFERENCES D.S. and JILSON, G.A., 1986. Geology and sulphide deposits of Anvil F posits of Northern Cordillera, Proceedings of the Mineral Deposits of Norf MORIN, J.A. (Ed.), Canadian Institute of Mining and Metallurgy, Specia RECOMMENDED CITATION 1999. Surficial geology map and till geochemistry of Mount Mye (105K ale). Exploration and Geological Services Division, Yukon Region, India en File 1999-10.	Cu Range, Yukon. In Ihern Cordillera Il Volume 37, p. 3
Cirque Aligned land Till geochem JENNINGS, I Mineral Depo Symposium, BOND, J.D., (1:25,000 sca Canada. Op Digital cartog	ISTY SAMPLE (ppm) REFERENCES D.S. and JILSON, G.A., 1986. Geology and sulphide deposits of Anvil F Solits of Northern Cordillera, Proceedings of the Mineral Deposits of Nort MORIN, J.A. (Ed.), Canadian Institute of Mining and Metallurgy, Specia RECOMMENDED CITATION 1999. Surficial geology map and till geochemistry of Mount Mye (105K ale). Exploration and Geological Services Division, Yukon Region, India en File 1999-10. graphy and drafting by P.S. Lipovsky, Yukon Geology Program. s or additional geological information known to the user would be welco	thern Cordillera Il Volume 37, p. 3 (6 W), central Yu In and Northern A

Indian and Northern Affairs Canada Exploration and Geological Services Division Yukon Region

Open File 1999-10

SURFICIAL GEOLOGY MAP AND TILL GEOCHEMISTRY OF MOUNT MYE (105K/6 W), CENTRAL YUKON

> by J.D. Bond Yukon Geology Program Geoscience Office

Sample Number Cu 🌑 Zn

ICCONNELL GLACIATION d; gravel and sand with minor silt and n Rose Creek valley and its major

se of a slope, >1 m thick.