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ONE THOUSAND METRE GRID Universal Transverse Mercator Projection North American Datum 1983 Zone 8

CONTOUR INTERVAL 100 FEET Elevations in metres above Mean Sea Level Hydromorphic Anomaly Weighted sums model (Geology Levelled) Sheet 2 of 13

SCALE 1:250 000 2 3 4 kilometres



INTRODUCTION

New geochemical data from re-analysis of archived evidence of scavenging of metals ions by secondary Fe stream sediment samples have been assessed using and Mn-oxides/hydroxides, clays and/or organic material. weighted sums modeling and catchment basin analysis as The first principal component accounts for ~30% of the described in the methodology report that accompanies total geochemical variation and shows high positive this map (Mackie et al., 2015). Both commodity and loadings for Pb, La, Y, Bi, U, Cd and Ag; and high pathfinder element abundances are evaluated to highlight negative loadings for Mg, Sc, Cr, Co, V, Al and Ni. areas that show geochemical responses consistent with a Respectively, these groupings form spatial patterns that variety of base and precious-metal mineral deposit types. match the distribution of felsic intrusions along the The results of modeling, completed using two approaches, western edge of the map area and the Kluane Schist in are presented as a series of catchment maps and the southwestern corner of the map area. While not a associated data files. This release is part of a regional mappable unit, ultramafic bodies have been documented assessment of stream sediment geochemistry that covers within the Kluane Schist consistent with noted element a large part of Yukon.

SAMPLING AND ANALYSIS PROGRAMS

Stream sediment and water samples from the Aishihik component (PC3) shows high positive loadings for Cu, Lake area (NTS 115H) were collected at a loss-on-ignition (LOI), Hg and Ag. This grouping, using reconnaissance scale in 1986 as part of the Canada- LOI as a proxy for carbon, is suggestive of scavenging by Yukon Mineral Development Agreement (Geological organic material. This interpretation is supported by the Survey of Canada, 1986). Field descriptions and initial fact that the map pattern of PC3 coincides with low-lying geochemical data for 934 sites were released in regions where accumulation of organic material and/or Geological Survey of Canada (GSC) Open File 1219. clay is likely. Regression analysis of selected metals New geochemical data from the re-analysis of archive against the relevant principal component(s) effectively sample material were released in Yukon Geological filters these effects while preserving responses related to Survey (YGS) Open File 2015-13 (Jackaman, 2015). The known occurrences. Levelling by mapped geology has a reader is referred to these reports for detailed descriptions more subdued effect on filtering the interpreted lithological of sampling techniques, analytical procedures and quality control on the distribution of certain elements. In order to control measures.

MINERAL OCCURRENCES

A variety of types of base and precious-metal deposit types. mineralization are known to occur in the Aishihik Lake area as shown in Table 1 (Yukon MINFILE, 2015). The most significant deposits are classed as Cu-Mo porphyry (Hopper deposit and Sato prospect), Cu skarn (Mack's, Janis and Thatch prospects) and quartz vein Au (Shut, Lib and Mom prospects). The Mt Nansen epithermal Au-Ag cover larger areas (shown on the map with bold outlines) and Wellgreen Ni-Cu-PGE deposits are located in the are interpreted to have been under-sampled and thus adjacent map areas to the north and west, respectively. require further sampling to properly evaluate the area for WEIGHTED SUMS MODELING

As described in the methodology report (Mackie et al., 2015), two approaches have been used to subdue the influence of background lithological variation and secondary absorption on the composition of stream sediments. One uses data levelled by the dominant geology mapped within each catchment, while the other uses residuals calculated from regression against selected principal components. Weighted sums models (WSM) have been generated using the processed data. The importance rankings used in WSMs are summarized in Table 2. Each model is optimized for a target deposit type however other deposit types may be represented in a given model due to similarities in elemental abundances and associations.

Exploratory data analysis using both raw element data and principal components indicate that the distribution of

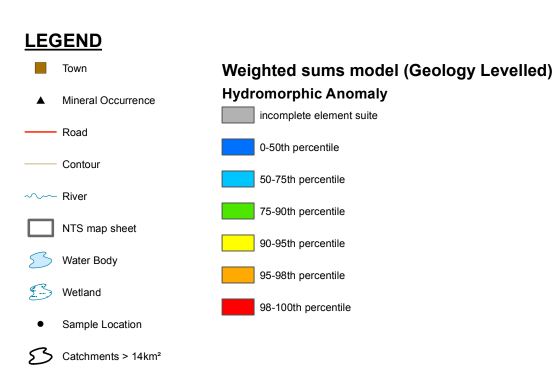
Table 2: Importance rankings for weighted sums models using data levelled by dominant mapped geology.																					
Target Deposit Type ^a	Other Deposit Types ^a	Mn	Fe	Co1	Ni	Cu	Мо	Zn	Pb	Ag	Au²	As	Ва	Cd	Sn	Sb	Те	Hg ³	Tİ	Bi	w
Porphyry Cu-Mo	Cu skarn; Porphyry Mo				-2	4	2			1	1	1			-1						
Polymetallic Ag-Pb-Zn	SEDEX, VMS, Pb-Zn skarn; Epithermal Au-Ag					2		3	3	1		1		1		1					-3
Magmatic Ni-Cu-PGE				1	4	3													-1		
Epithermal Au-Ag	Orogenic Au; Intrusion- related Au					1	-2			4	4	2				1		1			
Orogenic Au	Intrusion-related Au, Epithermal Au-Ag										4	2				1				1	1
Hydromorphic Anomaly		3	4	2				1				1									

^aPolymetallic Ag-Pb-Zn type includes vein and manto styles; SEDEX = sedimentary exhalative Pb-Zn-(Ag); VMS = volcanic-hosted/associated massive

sulphide deposits

¹Residual from regression against Fe

²Raw data following a log₁₀ transformation ³Residual from regression against Loss-on-ignition



REFERENCES

Geological Survey of Canada, 1986. Regional Stream sediment and water geochemical reconnaissance data, southern Yukon (NTS 115H). Geological Survey of Canada, Open File 1219. Jackaman, W., 2015. Regional stream sediment geochemical data, Askhihik Lake area, southern Yukon (NTS 115H). Yukon Geological Survey, Open File 2015-13.

Mackie, R., Arne, D. and Brown, O., 2015. Enhanced interpretation of regional stream sediment (RGS) geochemical data from Yukon: catchment basin analysis and weighted sums modeling. Yukon Geological Survey, Open File Report 2015-10.

Yukon MINFILE, 2015. Yukon MINFILE – A database of mineral occurrences. Yukon Geological Survey, www.data.geology.gov.yk.ca, accessed May 2015.

Use diagram only to obtain numerical values APPROXIMATE MEAN DECLINATION 2015 FOR CENTRE OF MAP

True North

115J	1151	105L				
STEVENSON RIDGE	CARMACKS	GLENLYON				
115G	115H	105E				
KLUANE LAKE	THIS MAP	LAKE LABERGE				
115B	115A	105D				
MOUNT ST ELIAS	DEZADEASH RANGE	WHITEHORSE				
MOUNT ST ELIAS		WHITEHORSE				

many commodity and pathfinder elements is strongly influenced by lithological variation. Additionally, there is groupings. The second principal component shows high positive loadings in TI, Rb and K, and has a spatial distribution matching the Kluane Schist. The third principal reduce the impact this has on the WSM using this approach, certain elements were given low importance rankings or, in some cases, were omitted for certain

The effectiveness of historical sampling coverage has been assessed empirically using graphs of WSMs plotted against catchment surface area to determine the ideal maximum catchment size (14 km²). Catchments that geochemical anomalism. Given the likelihood that a mineralization 'signal' would be progressively diluted with increasing catchment size, marginally high WSM scores in large catchments may also be significant.

Number	Nomo	Туре	Status	Commodities
115H 001		Coal	Prospect	Coal
	ANDESITE	Coal	Prospect	Coal, Uranium
115H 002		Volcanogenic Massive Sulphide (VMS) Besshi Cu-Zn	Showing	Copper
	MACK'S COPPER	Skarn Cu		Copper, Gold, Silver, Iron
				Copper, Gold, Silver, Iron
115H 007		Porphyry Cu-Mo-Au	Showing	
115H 012		Coal	Showing	Coal
	DIVISION	Coal	Deposit	Coal
115H 014	LION	Porphyry Mo (Low F-Type)	Drilled Prospect	
115H 015	MORAINE	Skarn Cu	Prospect	Cobalt, Copper, Silver, Tungsten Gold
115H 016	GILTANA	Skarn Cu	Drilled Prospect	Copper, Molybdenum
115H 017	AISHIHIK	Skarn Cu	Prospect	Copper
115H 018	JANISIW	Skarn Cu	Drilled Prospect	Copper, Silver, Tungsten
				Copper, Gold, Silver,
	HOPPER SOUTH	Skarn Cu	Drilled Prospect	Molybdenum
115H 020	DERICON	Unknown	Anomaly	Copper
115H 021		Porphyry Cu-Mo-Au	Showing	Copper
	SEKULMUN	Skarn Cu	Drilled Prospect	
115H 025	KATHY	Porphyry Mo (Low F-Type)	Unknown	Copper, Molybdenum
				Copper, Tungsten, Silver,
115H 026	THATCH	Skarn Cu	Drilled Prospect	Molybdenum, Gold
115H 027	POPLAR	Porphyry Cu-Mo-Au	Anomaly	Molybdenum, Zinc
115H 028	STEVENS	Porphyry Cu-Mo-Au	Anomaly	Copper, Molybdenum
115H 029	OCCIDENT	Porphyry Cu-Mo-Au	Anomaly	Copper, Molybdenum
115H 033	BUFF	Porphyry Mo (Low F-Type)	Showing	Molybdenum
115H 035	SHAD	Volcanogenic Massive Sulphide (VMS) Besshi Cu-Zn	Showing	Copper
115H 038		Porphyry Cu-Mo-Au	Showing	Copper, Gypsum, Molybdenum, Fluorite, Gold
	ITTLEMIT	Porphyry Cu-Mo-Au	Showing	Copper, Molybdenum
115H 042		Epithermal Au-Ag-Cu: High Sulphidation	Showing	Fluorite, Mercury
115H 044		Vein Polymetallic Ag-Pb-Zn±Au	Showing	Gold, Zinc, Silver, Lead
		Vein Polymetallic Ag-Pb-211±Au		Antimony, Silver, Gold
115H 045			Showing Drilled Prospect	
115H 047		Vein Au-Quartz		Silica
115H 052		Unknown	Showing	
115H 055		Vein Au-Quartz	Drilled Prospect	
115H 060		Vein Au-Quartz	Prospect	Arsenic, Gold
115H 053		Vein Au-Quartz	Anomaly	Arsenic, Gold
	MT. BARK	Vein Au-Quartz	Anomaly	
115H 039		Unknown	Unknown	
	KILLERMUN	Unknown	Anomaly	
115H 050		Unknown	Anomaly	
	SATASHA	Unknown	Anomaly	
115H 005		Unknown	Anomaly	
115H 011		Volcanogenic Massive Sulphide (VMS) Besshi Cu-Zn	Showing	
115H 010		Unknown	Anomaly	
	MCKINLEY	Vein Au-Quartz	Anomaly	
115H 034	HOPPER NORTH	Porphyry Cu-Mo-Au	Prospect	Copper, Molybdenum
115H 036	BILQUIST	Porphyry Cu-Mo-Au	Unknown	
115H 046	LIVE	Unknown	Anomaly	
115H 051	MACINTOSH	Vein Au-Quartz	Anomaly	
115H 032	KIRI	Porphyry Cu-Mo-Au	Anomaly	
115H 023		Unknown	Anomaly	
115H 003		Porphyry Cu-Mo-Au	Showing	
	ORLOFF	Unknown	Anomaly	
	EMPRESS	Unknown	Anomaly	
115H 022		Unknown	Unknown	
	SAUCE	Unknown	Anomaly	

RECOMMENDED CITATION

MACKIE, R., ARNE, D. AND PENNIMPEDE, C., 2016. Weighted sums model for Hydromorphic Anomaly levelled by geology. In: Enhanced interpretation of stream sediment geochemical data for NTS 115H. Yukon Geological Survey, Open File 2016-11, scale 1:250 000, sheet 2 of 13.

Catchment basin polygons generated by the Yukon Geological Survey (J. O. Bruce).

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

Paper copies of this map and the accompanying report may be obtained from the Yukon Geological Survey, Energy, Mines and Resources, Government of Yukon, Room 102-300 Main St., Whitehorse, Yukon, Y1A 2B5. Ph. 867-667-3201, Email geology@gov.yk.ca.

A digital PDF (Portable Document File) file of this map may be downloaded free of charge from the Yukon Geological Survey website: http://www.geology.gov.yk.ca.

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Open File 2016-11

Weighted sums model for Hydromorphic Anomaly levelled by mapped geology (NTS 115H) Sheet 2 of 13

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