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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

Epithermal Au-Ag Weighted sums model (Geology Levelled) Sheet 2 of 13

SCALE 1:250 000 2 3 4 kilometres





True North

Use diagram only to obtain numerical values APPROXIMATE MEAN DECLINATION 2016 FOR CENTRE OF MAP

115G	115H	105E
KLUANE LAKE	AISHIHIK LAKE	LAKE LABERGE
115B	115A	105D
MOUNT ST ELIAS	THIS MAP	WHITEHORSE
1140	114P	104M
YAKUTAT	TATSHENSHINI RIVER	SKAGWAY

INTRODUCTION

assessment of stream sediment geochemistry that covers sampling should be conducted. a large part of Yukon.

SAMPLING AND ANALYSIS PROGRAMS

Stream sediment and water samples from the Dezadeash Range area (NTS 115A) were collected at a reconnaissance scale in 1992 as part of the Canada-Yukon Mineral Development Agreement (Friske et al., 2001). Field descriptions and initial geochemical data for 587 sites were released in Geological Survey of Canada (GSC) Open File 2859 (Friske et al., 2001). New geochemical data from the re-analysis of archive sample material were released in Yukon Geological Survey (YGS) PC1 shows high loadings in Ti, K, Rb, Li, TI and Al Open File 2016-05 (Jackaman, 2016). Samples from sites located within currently protected areas were excluded from re-analysis. The current assessment examines only data for the 397 sites that are located outside of these protected areas. The reader is referred Fe. Respectively, these element groupings correspond to to these reports for detailed descriptions of sampling techniques, analytical procedures and quality control measures.

MINERAL OCCURRENCES

The Dezadeash Range area contains relatively few mineral occurrences compared to other regions of Yukon. Most of the occurrences are located within lands that are now protected (Kluane National Park and Kusawa Natural Environment Park). As listed in Table 1 (Yukon MINFILE, 2015) the most developed occurrences are classed as Mn oxides/hydroxides. polymetallic Ag-Pb-Zn (Kane deposit), Cu±Ag quartz vein Park.

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 against catchment surface area to determine the ideal secondary absorption on the composition of stream sediments. One uses data levelled by the dominant cover larger areas (shown on the map with bold outlines) geology mapped within each catchment, while the other are interpreted to have been under-sampled and thus uses residuals calculated from regression against require further sampling to properly evaluate the area for selected principal components. Weighted sums models geochemical anomalism. Given the likelihood that a (WSM) have been generated using the processed data. mineralization signal would be progressively diluted with The importance rankings used in WSMs are summarized increasing catchment size, marginally high WSM scores in in Table 2. Each model is optimized for a target deposit large catchments may also be of interest. type however other deposit types may be represented in a

Farget Deposit Type ^a	Other Deposit Types ^a	Mn	Fe	Co	Ni	Cu1	Мо	Zn²	Pb ²	Ag	Au ³	As ²	Ва	Cd1	Sn ³	Sb1	Te³	Hg²	тΙ	Bi	w
Polymetallic Ag-Pb-Zn	SEDEX, VMS, Pb-Zn skarn; Epithermal Au-Ag				-2			2	3	4		1				1					
Pb-Zn skarn	SEDEX, VMS, Polymetallic Ag-Pb- Zn							3	4			1		2	1					1	1
Cu skarn	Porphyry Cu; Porphyry Mo					4	1			2										1	1
Epithermal Au-Ag	Orogenic Au; Intrusion-related Au; Polymetallic Ag-Pb-Zn									4	3	3				1		1			
Orogenic Au	Intrusion-related Au; Epithermal Au-Ag										3	4								1	1
Hydromorphic Anomaly		4	4					1	1			3									

sulphide

¹Calculated residual from regression against loss-on-ignition. For Cu, the calculated residual was also levelled by dominant geology ²Calculated residual from regression against Fe and Mn. For Pb, the calculated residual was also levelled by dominant geology

³Raw data following a log₁₀ transformation



REFERENCES

Friske, P.W.B., Day, S.J.A. and McCurdy, M.W., 2001. Regiona Data, southwestern Yukon (parts of NTS 115A and B). Geologica Jackaman, W., 2016. Regional Stream Sediment Geochemical D (NTS 115A). Yukon Geological Survey, Open File 2016-05. Mackie, R., Arne, D. and Brown, O., 2015. Enhanced interpretation of regional stream sediment geochemistry 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.

given model due to similarities in elemental abundances and associations. It is important to note that given the lack New geochemical data from re-analysis of archived of mineral occurrences in the area of re-analyzed samples stream sediment samples have been assessed using the presented models cannot be validated. Additionally, weighted sums modeling and catchment basin analysis as many of the sample sites are located in topographically described in the methodology report that accompanies subdued and low-lying areas which are not ideal stream this map (Mackie et al., 2015). Both commodity and sediment sample locations given the potential for the pathfinder element abundances are evaluated to highlight inclusion of Quaternary alluvial and glacial lacustrine areas that show geochemical responses consistent with a sediments. These regions are also potential sites of variety of base and precious-metal mineral deposit types. secondary scavenging of metal ions by organic material, The results of modeling, completed using two approaches, clays and/or Fe-Mn oxides. Given these complicating are presented as a series of catchment maps and factors the geochemical data and presented models for associated data files. This release is part of a regional this map area should be used with caution and verification

> Exploratory data analysis using both raw element data and principal components indicate that lithological variation and secondary scavenging influence the distribution of certain commodity and pathfinder elements. The principal component (PC1) accounts for ~30% of the total geochemical variation. Positive PC1 shows high loadings in Sb, Hg, Cd, Ca, loss-on-ignition (LOI), Sr, As and Cu; and coincides with a low-lying region east of the Denali fault zone. Using LOI as a proxy for organic carbon it is interpreted that this component represents scavenging by accumulated organic material. Negative corresponding to areas mapped as Ruby Range Suite felsic plutonic rocks. The second component (PC2) shows high positive loadings for U, La, Y, Mo, TI, Th and Ag; and high negative loadings for Co, V, Cr, Ni, Mg, Sc, Cu and areas of felsic and mafic lithologies. The third component shows high loadings in Ag, loss-on-ignition (LOI), Ba, TI, Hg, Cd and Zn; and is also interpreted to reflect scavenging by organic material. The fourth component with high loadings in Bi, Pb, Ag and Cu, may be related to skarn-style mineralization although no occurrences exist in the highlighted drainages and therefore this interpretation cannot be validated. The fifth component shows high loadings in Pb, As, Fe and Mn, and is

interpreted to represent scavenging by secondary Fe and (Johobo deposit; and Mush and Jackpot prospects), Zn- Regression analysis of selected metals against the Pb±Ag volcanogenic massive sulphide (Kloo, Elgin and relevant principal component(s) effectively filters the Wren prospects) and Au quartz vein (Archibald showing). interpreted scavenging and lithological controls. For the The Whitehorse Copper (Cu skarn) and Mount Skukum 'geology levelled' products, owing to the strong influence epithermal Au-Ag deposit occur in the adjacent NTS map of scavenging, many of the WSM variables are residuals area to the east supporting the prospectivity of the region calculated from regression against LOI, Fe and/or Mn for these deposit types. Although the Wrangellia terrane, (Table 2). Only a few elements were levelled by dominant which hosts the Wellgreen Ni-Cu-PGE deposit, transects catchment geology. Negative rankings are used for the Dezadeash Range area it is within the Kluane National elements that are expected to be low in a given deposit type and also to help distinguish between deposit types with similar metal associations.

> The effectiveness of historical sampling coverage has been assessed empirically using graphs of WSMs plotted maximum catchment size (14 km²). Catchments that

Weighted sums model (geology levelled)

al Stream Sediment and Water Geochemical	
l Survey of Canada, Open File 2859.	
ata, Dezadeash Range area, southern Yukon	

Number	Name	Туре	Status	Commodities
15A 001	JACKPOT	Vein Cu±Ag Quartz	Drilled Prospect	Copper, Silver
115A 003	KANE	Vein Polymetallic Ag-Pb-Zn±Au	Past Producer	Lead, Zinc, Silver
15A 005	PHOTO	Vein Cu±Ag Quartz	Showing	Antimony, Cobalt, Copper, Gold
15A 006	MUSH	Vein Cu±Ag Quartz	Prospect	Copper, Gold
115A 007	BATES	Vein Polymetallic Ag-Pb-Zn±Au	Prospect	Gold, Lead, Silver
15A 012	CAVE	Porphyry Cu-Mo-Au	Prospect	Copper, Silver
15A 013	SHAFT	Volcanogenic Sulphide - type not determined	Showing	Copper
15A 015	BELOUD	Vein Cu±Ag Quartz	Showing	Copper
15A 016	HUSKY	Volcanogenic Sulphide - type not determined	Showing	Copper
15A 018	KEL	Volcanogenic Sulphide - type not determined	Prospect	Copper
15A 024	DEVILHOLE	Porphyry Cu-Mo-Au	Showing	Copper, Lead, Molybdenum
15A 025	KUSAWA	Skarn Cu	Showing	Copper
15A 031	JOHOBO	Vein Cu±Ag Quartz	Past Producer	Copper, Silver
15A 032	REX	Ultramafic-hosted asbestos	Deposit	Asbestos
15A 035	ELGIN	Volcanogenic Sulphide - type not determined	Drilled Prospect	Copper
15A 036	ARCHIBALD	Vein Au-Quartz	Showing	Copper, Gold
15A 037	STRIDE	Ultramafic Mafic Podiform Chromite	Showing	Chromium, Iron
15A 039	FERGUSON	Unknown	Unknown	Gold
15A 041	KLOO	Volcanogenic Sulphide - type not determined	Drilled Prospect	Copper, Molybdenum, Nickel, Silver, Gold, Mercury
15A 043	SOUTHER	Porphyry Cu-Mo-Au	Showing	Copper, Molybdenum, Zinc, Silver, Lead
15A 044	ISLAND	Ultramafic-hosted asbestos	Showing	Asbestos
15A 045	TATSHENSHINI	Porphyry Cu-Mo-Au	Showing	Copper, Molybdenum
15A 049	DOLLIS	Vein Au-Quartz	Prospect	Gold
15A 040	DECOELI	Ultramafic Mafic Gabbroid Cu-Ni-PGE	Showing	
15A 021	BOUNTY	Unknown	Anomaly	
15A 017	WREN	Volcanogenic Sulphide - type not determined	Showing	
15A 020	SHORTY	Porphyry Cu-Mo-Au	Anomaly	
15A 014	ROBIN	Unknown	Showing	
15A 038	SUGDEN	Coal	Showing	
15A 027	CHAMPAGNE	Unknown	Anomaly	
15A 033	DEZ	Unknown	Anomaly	
15A 051	BEATON	Unknown	Unknown	
15A 030	MILLHOUSE	Volcanogenic Sulphide - type not determined	Unknown	
15A 008	FENTON	Vein Cu±Ag Quartz	Showing	
15A 022	KLUKSHU	Volcanogenic Sulphide - type not determined	Anomaly	
15A 034	MARL	Unknown	Unknown	
15A 019	SICKLE	Unknown	Anomaly	
115A 029	MENDENHALL	Unknown	Anomaly	
115A 050	CASHIN	Vein Au-Quartz	Unknown	
115A 002	DALTON	Porphyry Cu-Mo-Au	Drilled Prospect	

RECOMMENDED CITATION

MACKIE, R., ARNE, D. AND PENNIMPEDE, C., 2016. Weighted sums model for Epithermal Au-Ag deposits levelled by geology. In: Enhanced interpretation of stream sediment geochemical data for NTS map sheet 115A. Yukon Geological Survey, Open File 2016-29, 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.

> Yukon Geological Survey Energy, Mines and Resources Government of Yukon

Open File 2016-29

Weighted sums model for Epithermal Au-Ag deposits levelled by mapped geology (NTS 115A) Sheet 2 of 13

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