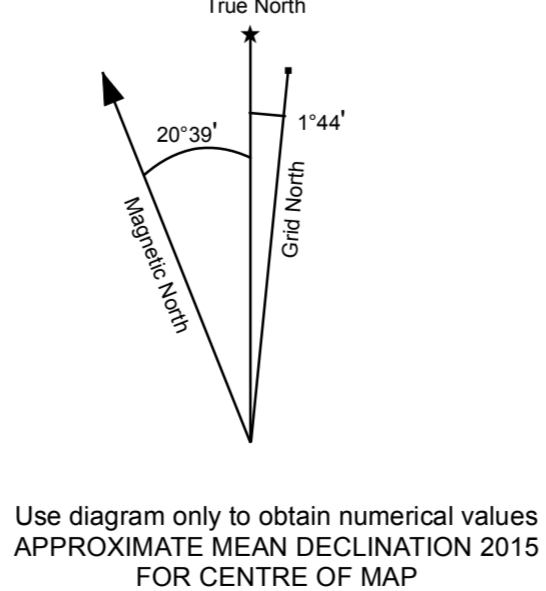
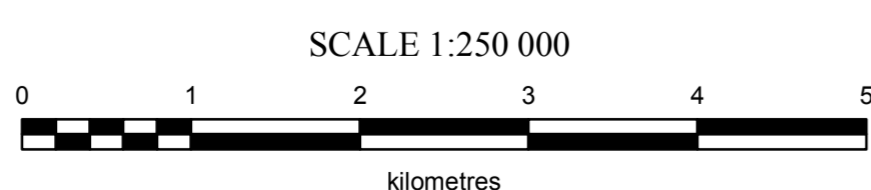


Porphyry Cu-Mo Weighted sums model (Principal Component Residuals) Sheet 12 of 15



105F	105G	105H
QUET LAKE	FINLAYSON LAKE	FRANCES LAKE
105C	105B	105A
TELSIN	THIS MAP	WATSON LAKE
104N	104O	104P
ATLIN	JENNINGS RIVER	MCDAME

INTRODUCTION

New geochemical data from re-analysis of archived stream sediment samples have been assessed using weighted sums modeling and catchment basin analysis as described in the methodology report that accompanies this map (Mackie *et al.*, 2015). Both commodity and pathfinder element abundances are evaluated to highlight areas that show geochemical responses consistent with a variety of base and precious-metal mineral deposit types. The results of modeling, completed using two approaches, are presented as a series of catchment maps and associated data files. This release is part of a regional assessment of stream sediment geochemistry that covers a large part of Yukon.

SAMPLING AND ANALYSIS PROGRAMS

Stream sediment and water samples from the Wolf Lake area (NTS 105B) were collected at a reconnaissance scale in 1978 under the direction of the Geological Survey of Canada as part of the Federal Uranium Reconnaissance program (Geological Survey of Canada, 1986). The samples were analyzed in several stages and the geochemical data were originally released in Geological Survey of Canada (GSC) Open Files 563 and 1299 (Geological Survey of Canada, 1979 and 1986). A recent re-analysis program conducted by the Yukon Geological Survey (YGS) has generated new geochemical data from analysis of archived sample material as described in YGS Open File 2015-6 (Jackaman, 2015). The reader is referred to these reports for detailed descriptions of sampling techniques, analytical procedures, and quality control measures.

MINERAL OCCURRENCES

The most significant mineral occurrences discovered within the Wolf Lake area have been classed as polymetallic Ag-Pb-Zn vein (e.g., Dale, Logjam and Logan deposits), porphyry W (e.g., Logtong deposit and Cordilleran prospect), Pb-Zn skarn (e.g., Atom and Bar prospects), Sn skarn (e.g., Partridge prospect) or Sn vein and greisen (e.g., Cusp prospect). Other deposit types represented in the map area include epithermal Au-Ag (e.g., Shoolamook prospect), volcanogenic massive sulphide (e.g., Convert Prospect), and porphyry Cu-Mo (e.g., McPres prospect). Polymetallic Ag-Pb-Zn vein and manto-type prospects trend into the map area to the south (NTS 104O), within British Columbia, supporting the prospectivity of the region for this class of mineralization.

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 principal components. Weighted sums models (WSM) have been generated using the processed data. The importance rankings used in WSMs are summarized in Table 2 for a variety of deposit types. 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 of both raw element data and principal components show that the distribution of many commodity and pathfinder elements is strongly controlled by lithologic variation. The first principal component, accounting for ~25% of the total variation, shows high positive loadings for Co, Ni, Mg, Cu, Fe, Ca and Sn, and negative loadings for Sn, U, Ti and Rb. Respectively, these element groupings form spatial patterns matching distribution of mafic volcanic rocks in the southwest and Kachika group sedimentary and mafic igneous rocks in the northeast part of the map area and granite plutons throughout the map area. The second principal component, accounting for ~15% of the total variation, shows high loadings for Cd, As, Sb, Ag, Zn, Cu and Mo and forms a spatial trend matching the distribution of sedimentary rocks of the Earn, Finlayson, Klinkit groups and Snowcap assemblage that form a northwest trending package in the southwest part of the map area. Several base-metal skarn occurrences occur in this area suggesting that the second principal component may represent, in part, a mineralization signature for this deposit type. Regression analysis of these metals against the relevant principal component effectively filters these postulated terrane-effects resulting in enhanced responses elsewhere in the map area and preserving responses related to known occurrences in most instances. Levelling by dominant mapped geology has a more subdued effect on filtering the interpreted lithologic control. In order to reduce the impact this has on the WSM using this approach, certain elements were given low importance rankings or, in the case of Cd, were omitted for certain deposit types. Negative rankings were used in both approaches to help distinguish signatures of different deposit types that have similar metal associations.

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 (10 km²). Catchments that cover larger areas (shown on the map with bold outlines) are interpreted to have been under-sampled and thus require further sampling to properly evaluate the area for geochemical anomalies. Given the likelihood that a mineralization signal would be progressively diluted with increasing catchment size, marginally high WSM scores in large catchments could also be of interest.

Table 1: List of Mineral Occurrences for NTS map sheet 105B (Yukon MINFILE, 2015)

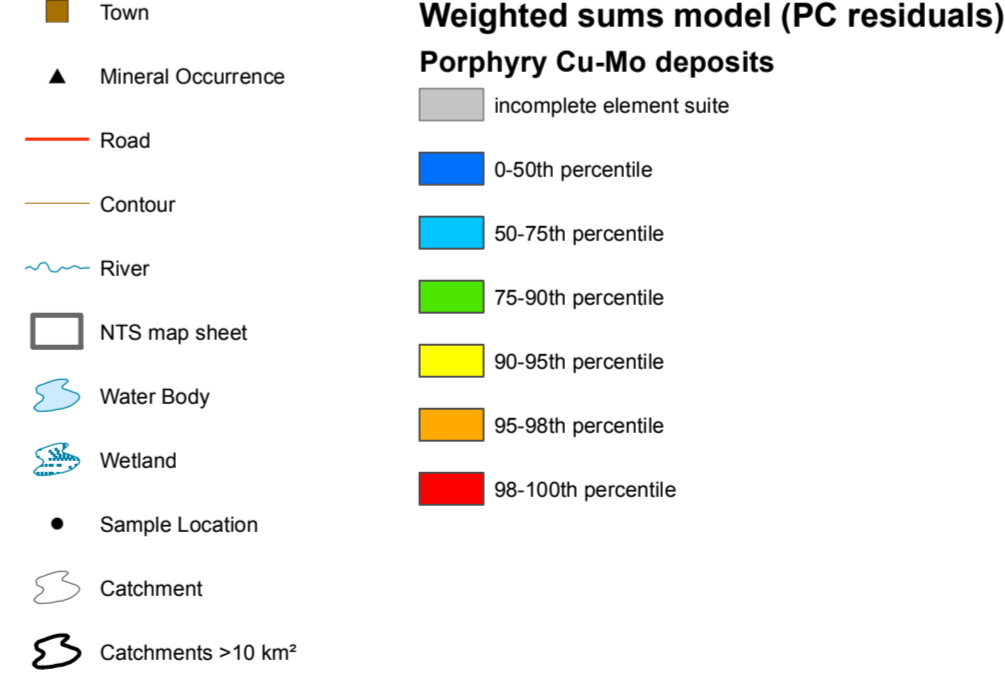
Number	Name	Type	Commodities
105B 001	WILDCAT	Vein Polymetallic Ag-Pb-Zn-Au	Gold, Lead, Silver, Zinc
105B 002	STERLING	Vein Polymetallic Ag-Pb-Zn-Au	Antimony, Gold, Silver, Zinc, Lead, Copper
105B 003	LUCK	Macro Polymetallic Ag-Pb-Zn	Antimony, Tungsten, Zinc, Silver, Copper, Lead, Gold
105B 004	FRIDOLIR	Skarn W	Copper, Silver, Zinc, Tungsten, Lead
105B 005	ARNE	Skarn W	Lead, Silver, Zinc
105B 006	LENA	Vein Polymetallic Ag-Pb-Zn-Au	Lead, Silver, Zinc
105B 007	DALE	Vein Polymetallic Ag-Pb-Zn-Au	Lead, Silver, Zinc, Silver, Copper
105B 008	IKULLIYAY	Vein Polymetallic Ag-Pb-Zn-Au	Lead, Gold, Copper, Silver, Zinc
105B 009	TRESE	Unknown	Copper
105B 010	TROY	Porphyry Cu-Mo-Au	Copper
105B 011	ICARLUK	Unknown	Antimony, Zinc, Arsenic, Silver, Gold
105B 012	SHAWBY	Vein Polymetallic Ag-Pb-Zn-Au	Lead, Zinc
105B 013	KUBUK	Skarn Pb-Zn	Lead, Zinc
105B 014	FINLAYSON	Unknown	Unknown
105B 015	BLACKCROCK	Unknown	Copper, Silver, Lead, Zinc
105B 016	KODJUD	Vein Polymetallic Ag-Pb-Zn-Au	Copper, Zinc, Gold, Lead, Silver
105B 017	HARDYCK	Unknown	Unknown
105B 018	KILBURN	Vein Polymetallic Ag-Pb-Zn-Au	Copper, Lead, Silver, Tungsten, Zinc
105B 019	BROCKHAGEN	Skarn W	Copper
105B 020	NIGHT	Unknown	Unknown
105B 021	SILVER HART	Vein Polymetallic Ag-Pb-Zn-Au	Gold, Lead, Silver, Zinc, Copper, Tungsten, Uranium
105B 022	AURORA	Skarn Pb-Zn	Prospect
105B 023	SNOW	Vein Polymetallic Ag-Pb-Zn-Au	Unknown
105B 024	ALMST	Unknown	Copper, Silver, Tungsten
105B 025	HEDDEN	Skarn Pb-Zn	Anomaly
105B 026	ATOM	Skarn Pb-Zn	Unknown
105B 027	BAR	Skarn Pb-Zn	Unknown
105B 028	IBRA	Skarn Pb-Zn	Unknown
105B 029	MARSON	Skarn Pb-Zn	Unknown
105B 030	PARTRIDGE	Skarn Sn	Unknown
105B 031	MGO	Skarn Pb-Zn	Unknown
105B 032	GEM	Gemstone Schist-hosted emerald	Unknown
105B 033	WESGEE	Unknown	Unknown
105B 034	PLATE	Volcanogenic Sulphide - type not determined	Unknown
105B 035	GODDART	Skarn Pb-Zn	Unknown
105B 036	SCORBY	Skarn Pb-Zn	Unknown
105B 037	SHARH	Unknown	Unknown
105B 038	LOGJAM	Vein Polymetallic Ag-Pb-Zn-Au	Unknown
105B 039	LOGTONG	Porphyry W	Unknown
105B 040	JACK	Skarn Sn	Unknown
105B 041	POULIN	Vein Polymetallic Ag-Pb-Zn-Au	Unknown
105B 042	THOUD	Vein Barite-Fluorite	Unknown
105B 043	MANK	Unknown	Unknown
105B 044	IRVINE	Skarn Pb-Zn	Unknown
105B 045	FINLAYSON	Unknown	Unknown
105B 046	TUNG	Skarn W	Unknown
105B 047	CANIN	Skarn W	Unknown
105B 048	MOSCOLECK	Vein Polymetallic Ag-Pb-Zn-Au	Unknown
105B 049	DYME	Unknown	Unknown
105B 050	COLD GOLD	Vein Polymetallic Ag-Pb-Zn-Au	Unknown
105B 051	RANBOW	Vein Polymetallic Ag-Pb-Zn-Au	Unknown
105B 052	PARTRIDGE	Skarn Sn	Unknown
105B 053	WESGEE	Unknown	Unknown
105B 054	COULETTE	Sediment-hosted Sedimentary Epithermal Zn-Pb-Ag (Skarn)	Unknown
105B 055	PROSEAN	Unknown	Unknown
105B 056	ZAK	Vein Polymetallic Ag-Pb-Zn-Au	Unknown
105B 057	BRIDG	Vein Polymetallic Ag-Pb-Zn-Au	Unknown
105B 058	BRIDG	Vein Polymetallic Ag-Pb-Zn-Au	Unknown
105B 059	IFAG	Vein Polymetallic Ag-Pb-Zn-Au	Unknown
105B 060	DALATI	Unknown	Unknown
105B 061	JANKER	Unknown	Unknown
105B 062	WATSON	Unknown	Unknown
105B 063	LWARD	Unknown	Unknown
105B 064	BOWEN	Unknown	Unknown
105B 065	BOWEN	Unknown	Unknown
105B 066	BOWEN	Unknown	Unknown
105B 067	BOWEN	Unknown	Unknown
105B 068	DALGUNEY	Unknown	Unknown
105B 069	LOCK	Unknown	Unknown
105B 070	CAN	Skarn Sn	Unknown
105B 071	TELEVISION	Unknown	Unknown
105B 072	MCGRY	Unknown	Unknown
105B 073	CURRENT	Skarn Sn	Unknown
105B 074	WESGEE	Unknown	Unknown
105B 075	HANK	Unknown	Unknown
105B 076	MCGRY	Unknown	Unknown
105B 077	PRINE	Vein Polymetallic Ag-Pb-Zn-Au	Unknown
105B 078	VERLEY	Porphyry W	Unknown
105B 079	SHIN	Vein and Greisen Sn	Unknown
105B 080	SLOUCE	Skarn Sn	Unknown
105B 081	DYME	Vein and Greisen Sn	Unknown
105B 082	PONT	Skarn Sn	Unknown
105B 083	SN	Porphyry Sn	Unknown
105B 084	DJ	Vein and Greisen Sn	Unknown
105B 085	TIN	Skarn Sn	Unknown
105B 086	CHISP	Vein and Greisen Sn	Unknown
105B 087	IMPRES	Porphyry Cu-Mo-Au	Unknown
105B 088	SMITH	Skarn Sn	Unknown
105B 089	FRANKS	Skarn W	Unknown
105B 090	SWIFT	Skarn Mo	Unknown
105B 091	KUMET	Unknown	Unknown
105B 092	SHERMAN	Unknown	Unknown
105B 093	RALES	Skarn W	Unknown
105B 094	OLSSON	Unknown	Unknown
105B 095	TAT	Unknown	Unknown
105B 096	LICK	Vein Polymetallic Ag-Pb-Zn-Au	Unknown
105B 097	IRIP	Skarn W	Unknown
105B 098	LITTLE MOOSE	Vein Polymetallic Ag-Pb-Zn-Au	Unknown
105B 099	LOGAN	Vein Polymetallic Ag-Pb-Zn-Au	Unknown
105B 100	PETER	Unknown	Unknown
105B 101	COBLENBERG	Porphyry W	Unknown
105B 102	FRIEER	Vein Polymetallic Ag-Pb-Zn-Au	Unknown
105B 103	TIBBALL	Porphyry Cu-Mo-Au	Unknown
105B 104	TEAM	Skarn W	Unknown
105B 105	COLLIERY	Skarn W	Unknown
105B 106	LESLIE	Skarn W	Unknown
105B 107	MOSGOS	Vein Polymetallic Ag-Pb-Zn-Au	Unknown
105B 108	GRANDALL	Skarn W	Unknown
105B 109	CHAKE	Vein Polymetallic Ag-Pb-Zn-Au	Unknown
105B 110	LEAF	Unknown	Unknown
105B 111	DORSEY	Unknown	Unknown
105B 112	HOLLISTER	Skarn Sn	Unknown
105B 113	STEPHENS	Skarn Pb-Zn	Unknown
105B 114	WESTER RIVER	Macro Polymetallic Ag-Pb-Zn	Unknown
105B 115	BRUX	Unknown	Unknown
105B 116	HEWANK	Unknown	Unknown
105B 117	PISTOL	Unknown	Unknown
105B 118	CHERBERT	Unknown	Unknown
105B 119	KARTLUM	Skarn Pb-Zn	Unknown
105B 120	IRAKE	Unknown	Unknown
105B 121	ABROTT	Vein Polymetallic Ag-Pb-Zn-Au	Unknown
105B 122	HEAD	Macro Polymetallic Ag-Pb-Zn	Unknown
105B 123	SILVER CREEK	Vein Polymetallic Ag-Pb-Zn-Au	Unknown
105B 124	KARWEN	Unknown	Unknown
105B 125	ELECTRICITY	Skarn W	Unknown
105B 126	VORONCA	Macro Polymetallic Ag-Pb-Zn	Unknown
105B 127	LOWEY	Vein Polymetallic Ag-Pb-Zn-Au	Unknown
105B 128	IKR	Vein Polymetallic Ag-Pb-Zn-Au	Unknown
105B 129	TANANA	Unknown	Unknown
105B 130	ROD	Unknown	Unknown
105B 131	STUCK	Unknown	Unknown
105B 132	SCHLEIBERBURG	Vein Polymetallic Ag-Pb-Zn-Au	Unknown
105B 133	GOLD LAKE	Unknown	Unknown
105B 134	GOLD LAKE	Vein Polymetallic Ag-Pb-Zn-Au	Unknown
105B 135	GOLD LAKE	Unknown	Unknown
105B 136	IBREN	Unknown	Unknown
105B 137	SCURRY	Unknown	Unknown
105B 138	HAWKINS	Macro Polymetallic Ag-Pb-Zn	Unknown
105B 139	FARFIELD	Unknown	Unknown
105B 140	TRM	Unknown	Unknown
105B 141	PASLE	Unknown	Unknown
105B 142	FOX	Unknown	Unknown
105B 143	CONVERT	Volcanogenic Massive Sulphide (VMS) Kuratite Cu-Pb-Zn	Unknown
105B 144	CANINE LAKE	Volcanogenic Sulphide - type not determined	Unknown

Table 2: Importance rankings for weighted sums models using residuals on principal components.

Target Deposit Type ^a	Other Deposit Type ^a	VMS (felsic); SEDEX (high Ag); Pb-Zn skarn	Mn	Fe	Co	Ni	Cu	Mo	Zn	Pb	Ag	Au	As	Bi	Sb	Se	Te	Hg	Tl	Bi	W	
Polymetallic Ag-Pb-Zn	VMS (felsic); SEDEX (high Ag); Pb-Zn skarn								2	3	3											
Porphyry Cu-Mo	Cu skarn; Porphyry Mo; Cu-Ag vein; VMS						4	3		2												
Intrusion-related Au	Epithermal Au; Intrusion-related Au; Polymetallic Ag-Pb-Zn											4	3									
Epithermal Au-Ag	VMS; SEDEX (low Ag)																					
Pb-Zn skarn	VMS; SEDEX (low Ag)						1		2	5	1											
Sn skarn	W skarn; Pb-Zn skarn								1	1												
W skarn	Sn skarn; Porphyry W																					

^a Polymetallic Ag-Pb-Zn type includes vein and manto styles; SEDEX = sedimentary exhalative; VMS includes both Zn- and Cu-rich classes of volcanic-hosted/associated massive sulphide deposits.
^b Raw data following a log₁₀ transformation.

LEGEND



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RECOMMENDED CITATION

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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 2016-8

Weighted sums model for Porphyry Cu-Mo deposits using principal component residuals (NTS 105B) Sheet 12 of 15

by

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