



1:250 000-scale topographic base data produced by
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NATURAL RESOURCES CANADA
Copyright Her Majesty the Queen
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ONE THOUSAND METRE GRID
Universal Transverse Mercator Projection
North American Datum 1983
Zone 9
CONTOUR INTERVAL 100 FEET
Elevations in metres above Mean Sea Level

Polymetallic Ag-Pb-Zn Deposits Weighted sums model (Principal Component Residuals) Sheet 12 of 17

SCALE 1:250 000
0 1 2 3 4 5
kilometres

True North
21°16'
0°
Magnetic North
Use diagram only to obtain numerical values
APPROXIMATE MEAN DECLINATION 2015
FOR CENTRE OF MAP

105N LANSING RANGE	105O NODDERY LAKE	105P SEKWI MOUNTAIN
105K TAY RIVER	105J THIS MAP	105I THIS MAP
105F QUIET LAKE	105G FRANZOSIN LAKE	105H FRANCES LAKE

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 Little Nahanni River (105J) and Sheldon Lake (105J) map areas were collected and analyzed in several stages. The Little Nahanni River map area (105J) was sampled at reconnaissance-scale in 1981 (Goodfellow, 1982). Field descriptions and initial geochemical data for 984 sites were released by the Geological Survey of Canada ("GSC") Open File 888. Archived sample materials from this assessment of stream sediment geochemistry that covers a large part of Yukon. The Sheldon Lake map area (105J) was sampled in 1989 (Hornbrook et al., 1990). Field descriptions and initial geochemical data for 886 samples were released in GSC Open File 2173. The re-analysis of archive sample materials is described by Friske et al., (2008) in GSC Open File 5694 and Yukon Geological Survey ("YGS") Open File 2008-4. The reader is referred to these open files for detailed descriptions of sampling techniques, analytical procedures, and quality control measures.

MINERAL OCCURRENCES

A variety of base and precious-metal mineralization deposit types are known to occur in the region as shown in Table 1 (Yukon MINFILE, 2015). Five main deposit types occur within the study area including sedimentary exhalative Pb-Zn (Howards Pass and Anniv deposits), Pb-Zn skarn (Riddell, Hensch and Nar prospects), W skarn (Dragon and Clea prospects), Polymetallic Ag-Pb-Zn veins (Norken and Nom prospects), and Cu-Ag veins (Pike Deposit). The Tom and Jason Pb-Zn SEDEX and Mactung W skarn deposits occur in the adjacent map area to the north, further supporting the prospectivity of the region for these types of deposits.

WEIGHTED SUMS MODELING

As described in the report accompanying this map (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. Weighted sums models (WSM) have been generated using the processed data. Importance rankings used in the WSM for a variety of deposit types are summarized in Table 2. Each model is optimized for a specific deposit type however multiple 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 shows that lithological variation has a strong influence on the distribution of many commodity and pathfinder elements. The first principal component, accounting for 30% of the total variation, shows high positive loadings for Cd, Mo, Ag, Hg, Sb, Ba, Zn and V, and matches the distribution of Road River Group sedimentary rocks that include shale horizons that are likely to be elevated in these metals. The second principal component shows high positive loadings in Ni, As, Zn, Co and Cu, and corresponds to regions of classic sedimentary rocks of the Eam and Hyland groups. The Hyland Group rocks are also associated with elevated Mn and Fe as indicated by the element groupings in the third principal component. Regression analysis of these metals against the relevant principal component effectively filters the lithological control while preserving, and in some cases enhancing, responses related to known occurrences.

For certain pathfinder elements (e.g., Cd, Mo and Ag), leveling by dominant mapped geology has a more subdued effect on filtering the interpreted lithological control. In order to reduce this effect in the WSM, these elements were given lower importance rankings, or in some cases were omitted. Strong responses for Zn and Pb related to SEDEX mineralization prevented using these elements as pathfinders for other deposit types. In fact, to subdue the contributions related to this style of mineralization, Pb and Zn were given negative importance rankings for other deposit styles. In the case of the WSM for porphyry copper using data levelled by mapped geology, a negative importance was assigned to Zn to minimize responses related to remaining lithological effects.

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 anomalism. Given the likelihood that a mineralization 'signal' would be progressively diluted with increasing catchment size, marginally high WSM scores for samples with large catchments may also be significant.

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

Number	Names	Type	Status	Commodities
105J 004	NAR	Skarn Pb-Zn	Drilled Prospect	Copper, Silver, Tungsten
105J 006	CLEA	Skarn W	Drilled Prospect	Copper, Tungsten
105J 007	BIRIR	Skarn Cu	Showing	Barite, Copper
105J 008	NOM	Vein Polymetallic Ag-Pb-ZnAu	Drilled Prospect	Copper, Silver, Gold
105J 012	XY DEPOSITS	Sediment hosted Sedimentary Exhalative Zn-Pb-Ag (Sedex)	Deposit	Zinc, Lead
105J 020	SUMMIT	Sediment hosted Sedimentary Exhalative Zn-Pb-Ag (Sedex)	Anomaly	Lead
105J 032	HP DEPOSIT	Sediment hosted Sedimentary Exhalative Zn-Pb-Ag (Sedex)	Deposit	Zinc, Lead, Silver, Vanadium
105J 037	ANNIV DEPOSITS	Sediment hosted Sedimentary Exhalative Zn-Pb-Ag (Sedex)	Deposit	Lead, Zinc, Silver
105J 038	ABSEY	Sediment hosted Sedimentary Exhalative Zn-Pb-Ag (Sedex)	Drilled Prospect	Copper, Cadmium, Nickel
105J 040	VINKEE	Unknown	Drilled Prospect	Lead, Zinc
105J 041	NESS	Unknown	Anomaly	Lead, Zinc, Nickel
105J 042	GALL	Sediment hosted Sedimentary Exhalative Zn-Pb-Ag (Sedex)	Anomaly	Copper, Zinc, Lead
105J 043	DIANNE	Sediment hosted Sedimentary Exhalative Zn-Pb-Ag (Sedex)	Showing	Barite, Copper, Zinc
105J 044	TAM	Sediment hosted Shale-Hosted Ni-Zn-Mo-PGE (Nick)	Anomaly	Copper, Nickel, Silver, Zinc
105J 045	OP JONES	Sediment hosted Sedimentary Exhalative Zn-Pb-Ag (Sedex)	Deposit	Zinc, Lead
105J 046	ROCK	Skarn W	Showing	Copper, Tungsten, Zinc
105J 052	BILL	Vein Polymetallic Ag-Pb-ZnAu	Showing	Copper, Lead, Zinc, Silver
105J 063	PIKE	Vein Cu-Ag Quartz	Deposit	Silver, Copper, Zinc, Gold, Lead
105J 064	NORKEN	Vein Polymetallic Ag-Pb-ZnAu	Drilled Prospect	Copper, Zinc, Lead, Silver
105J 066	TAC	Porphyry Mo (Low F-Type)	Anomaly	Copper, Molybdenum
105J 067	DRAGON	Skarn W	Drilled Prospect	Arsenic, Copper, Tungsten, Lead, Silver, Gold
105J 068	MT SHELTON	Unknown	Showing	Arsenic, Gold, Silver, Tungsten, Tin, Tellurium, Bismuth, Copper
105J 069	RIDDELL	Skarn Pb-Zn	Drilled Prospect	Copper, Gold, Silver, Zinc, Lead
105J 070	SPEARHEAD	Vein Polymetallic Ag-Pb-ZnAu	Showing	Copper, Gold
105J 071	IVOR	Sediment hosted Sedimentary Exhalative Zn-Pb-Ag (Sedex)	Prospect	Copper, Gold, Silver, Zinc
105J 072	ROG	Sediment hosted Sedimentary Exhalative Zn-Pb-Ag (Sedex)	Drilled Prospect	Zinc
105J 073	CLYDE	Sediment hosted Sedimentary Exhalative Zn-Pb-Ag (Sedex)	Prospect	Copper, Zinc, Tungsten, Lead
105J 074	PREVOST	Skarn W	Prospect	Tungsten
105J 075	GUN	Skarn Pb-Zn	Showing	Copper, Lead, Zinc, Copper
105J 076	ITSI	Manto & Stockwork Sn	Drilled Prospect	Copper, Lead, Tin, Tungsten, Zinc, Silver, Gold
105J 077	COSTIN	Vein Polymetallic Ag-Pb-ZnAu	Showing	Gold, Zinc, Lead, Silver
105J 078	CAROLYN	Coal	Unknown	Coal
105J 079	VARSCITE	Skarn Cu	Showing	Copper
105J 080	RICH	Unknown	Anomaly	Barite, Zinc, Copper, Lead
105J 082	PETE	Sediment hosted Stratiform Barite	Drilled Prospect	Barite, Lead, Zinc
105J 084	COCO	Sediment hosted Stratiform Barite	Showing	Barite
105J 085	ST GODARD	Sediment hosted Sedimentary Exhalative Zn-Pb-Ag (Sedex)	Showing	Barite
105J 089	HENCH	Skarn Pb-Zn	Drilled Prospect	Copper, Silver, Zinc, Lead
105J 090	MARYLOU	Skarn Pb-Zn	Prospect	Copper, Silver, Tungsten, Zinc, Lead, Molybdenum
105J 093	FORTIN	Unknown	Gold	Copper, Gold, Lead, Molybdenum, Silver, Zinc
105J 095	SASK	Skarn Mo	Showing	Copper, Tungsten
105J 096	GULF	Skarn W	Showing	Gold, Silver
105J 098	LOW	Epithermal Au-Ag Low Sulphidation	Anomaly	Gold, Silver
105J 099	WENDY	Vein Au-Quartz	Showing	Arsenic, Gold, Silver
105J 040	NARL	Skarn Pb-Zn	Showing	Copper, Lead, Zinc
105J 043	VG	Vein Au-Quartz	Showing	Gold, Silver
105J 058	RITZ	Sediment hosted Sedimentary Exhalative Zn-Pb-Ag (Sedex)	Drilled Prospect	Unknown
105J 061	FULLER	Unknown	Anomaly	Unknown
105J 065	MAKOO	Unknown	Anomaly	Unknown
105J 034	DYAK	Sediment hosted Sedimentary Exhalative Zn-Pb-Ag (Sedex)	Anomaly	Unknown
105J 032	CANOL	Unknown	Anomaly	Unknown
105J 065	CANDY	Unknown	Anomaly	Unknown
105J 067	PIKE	Unknown	Unknown	Unknown
105J 068	BRODELL	Sediment hosted Sedimentary Exhalative Zn-Pb-Ag (Sedex)	Deposit	Zinc, Lead
105J 067	HC DEPOSITS	Sediment hosted Sedimentary Exhalative Zn-Pb-Ag (Sedex)	Deposit	Zinc, Lead
105J 068	ION DEPOSITS	Sediment hosted Sedimentary Exhalative Zn-Pb-Ag (Sedex)	Deposit	Zinc, Lead
105J 069	PELLY NORTH	Sediment hosted Sedimentary Exhalative Zn-Pb-Ag (Sedex)	Deposit	Zinc, Lead
105J 036	ORO	Sediment hosted Stratiform Barite	Drilled Prospect	Barite, Zinc, Lead
105J 040	DORITA	Sediment hosted Sedimentary Exhalative Zn-Pb-Ag (Sedex)	Anomaly	Copper, Zinc, Lead
105J 051	GRECOE	Unknown	Anomaly	Unknown
105J 035	TULLY	Unknown	Unknown	Unknown
105J 035	DIG TIMBER	Unknown	Unknown	Unknown
105J 020	MACRAE	Unknown	Anomaly	Unknown
105J 028	BOJO	Skarn W	Anomaly	Unknown
105J 038	THE MASCO	Unknown	Anomaly	Unknown
105J 034	BLACK GANT	Sediment hosted Sedimentary Exhalative Zn-Pb-Ag (Sedex)	Anomaly	Unknown

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

Target Deposit Type ^a	Other Deposit Type ^a	Mn	Fe	Co	Ni	Cu	Mo	Zn	Pb	Ag	Au	As	Ba	Cd	Sn	Sb	Te	Hg	Ti	Bi	W
Polymetallic Ag-Pb-Zn	SEDEX (high Ag); VMS				2			3	4		1		1	1	1			1			
SEDEX Pb-Zn	Polymetallic Ag-Pb-Zn				-3			3	4				2	2	1	-2					-3
Sediment-hosted Ni-Mo-Zn					4		3	1													
Intrusion-related Au	Epithermal Au-Ag						-1	-1		4	2									2	
Epithermal Au-Ag	Intrusion-related Au						-1	-1	4	3	2					1		3			
Porphyry Cu-Mo	Cu-Au porphyry; Cu skarn; Mo porphyry				4	3	-1	-1	2	1											-2
W skarn																				2	3
Hydromorphic Anomaly		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X

^a Polymetallic Ag-Pb-Zn type includes both vein and manto styles; VMS = volcanic hosted/associated massive sulphide; SEDEX = sedimentary exhalative; Hydromorphic Anomaly = principal component 5.

¹ For heavily censored elements raw data are used, rather than residuals, following a log₁₀ transformation.

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Weighted sums model (PC residuals)

Polymetallic Ag-Pb-Zn deposits

Polymetallic Ag-Pb-Zn deposits

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Polymetallic Ag-Pb-Zn deposits

RECOMMENDED CITATION

MACKIE, R., ARNE, D. AND PENNIMPEDE, C., 2015. Weighted sums model for Polymetallic Ag-Pb-Zn deposits using principal component residuals. In: Enhanced interpretation of stream sediment geochemical data for NTS map sheet 105I and 105J, Yukon Geological Survey, Open File 2015-31, scale 1:250 000, sheet 12 of 17.

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 purchased 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) 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 2015-31

Weighted sums model for Polymetallic Ag-Pb-Zn deposits using principal component residuals (NTS 105I and 105J) Sheet 12 of 17

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