



### Intrusion-related Au Deposits Weighted sums model (Geology Levelled) Sheet 3 of 15

SCALE 1:250 000  
kilometres

True North  
Grid North  
20' 58" 0"

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

105J SHELDON LAKE	105I LITTLE MAHANNI RIVER	105L GLACIER LAKE
105O FINLAYSON LAKE	<b>105H THIS MAP</b>	105R FLAT RIVER
105B WOLF LAKE	105A WATSON LAKE	105D COAL RIVER

#### 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 accompanying 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 Frances Lake map area (105H) were collected at a reconnaissance scale in 1987 as part of the Canada-Yukon Mineral Development Agreement (Hornbrook & Friske, 1988). Field descriptions and initial geochemical data for 917 sites were released in Geological Survey of Canada (GSC) Open File 1649. New geochemical data from the re-analysis of archived sample material were released in GSC Open File 6043 and Yukon Geological Survey (YGS) Open File 2009-1. 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 types of base and precious-metal mineralization are known to occur in the Frances Lake map sheet as shown in Table 1 (YGS MINFILE, 2015). Skarn is dominant style of mineralization documented in the area and includes W (Taj, Woah and Susan deposits), Pb-Zn (Max, Miko, Fir Tree, and Lee deposits) and Cu (Jan Prospect) types. The producing Cantung W-skarn mine, currently operated by North American Tungsten Corporation, occurs in the north-eastern corner of the map area within Northwest Territories. In addition to skarn mineralization, intrusion-related gold mineralization has also been documented within the map area (Justin Deposit). The Finlayson Lake Zn-Pb-Cu-Ag VMS district and the Tintina polymetallic Ag-Pb-Zn deposit occur in the adjacent map area towards the west (105G).

#### WEIGHTED SUMS MODELLING

As described in the report accompanying this map (Mackie *et al.*, 2015), two approaches have been used to subdue effects related to changes in underlying geology. One uses data levelled by the dominant geology mapped within each catchment. The other uses residuals calculated from regression against principal components interpreted to represent geologic horizons that exhibit a strong influence on the distribution of commodity and pathfinder elements. Weighted sums models (WSM) have been generated using the processed data. Importance rankings used in Weighted Sums Models (WSM) for a variety of deposit types 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. A WSM is presented for epithermal Au-Ag mineralization, however given the lack of occurrences of this type within the map area the model could not be validated and therefore should be used with caution.

Exploratory data analysis of both raw element data and principal components indicate that the distribution of many commodity and pathfinder elements is strongly influenced by lithological variation. The first principal component shows high positive loadings for Sb, Se, Hg, Ni, Ag, Cu, As, Cd, Ba and Zn; and negative loadings for K, Ti, Na, Al, Bi and U. Respectively, these groupings form geochemical domains that match the transition from sedimentary and volcanic rocks in the west to felsic intrusive rocks in the east. The second principal component shows high negative loadings for Co, Fe, Cr, Ni, Cu and Mg which forms a spatial pattern matching the mapped distribution of the Hyland Group sedimentary rocks. Regression analysis of selected metals against the relevant principal component(s) effectively filters these 'terrane-effects' while preserving responses related to known occurrences. Leveling by the dominant mapped geology has a more subdued effect on filtering the interpreted lithological control for certain (e.g., Ba, Cd, Hg and Ag). In order to reduce the impact these elements had in the WSM they were assigned low importance rankings or were omitted for certain deposit types. Negative rankings were assigned to certain variables to help differentiate deposit types with similar metal associations. For most deposit types the WSM models generated using the two approaches are quite similar.

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 km<sup>2</sup>). Catchments that cover larger areas are interpreted to have been under-sampled and thus require further sampling to properly evaluate geochemical anomalies. Given the likelihood that a mineralization 'signal' would be progressively diluted with increase in catchment size, marginally high WSM scores for large catchments could also be of interest.

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

Number	Name	Type	Commodities
105H001	JAN	Skarn Cu	Prospect Copper, Lead
105H002	IMDAS	Skarn Cu	Showing Copper, Zinc, Lead, Silver
105H003	KER	Unknown	Unknown
105H004	COX	Vein Polymetallic Ag-Pb-Zn-Au	Unknown Lead, Silver, Zinc
105H005	FLP	Skarn Pb-Zn	Drilled Prospect Copper, Lead, Tungsten, Zinc, Silver, Gold
105H006	DC	Skarn Pb-Zn	Drilled Prospect Copper, Silver, Lead, Zinc
105H007	VAGAS	Unknown	Anomaly Lead, Zinc
105H008	MKO	Skarn Pb-Zn	Drilled Prospect Copper, Silver, Zinc, Gold, Lead
105H009	GLENA	Skarn Pb-Zn	Drilled Prospect Lead, Zinc, Silver
105H010	STEELE	Skarn Pb-Zn	Showing Copper, Silver, Zinc, Lead
105H011	MAX	Skarn Pb-Zn	Drilled Prospect Copper, Gold, Lead, Silver, Tungsten, Zinc
105H012	KLATZA	Unknown	Anomaly Tungsten
105H013	FRANCES	Vein Cu-Ag-Quartz	Showing Copper
105H014	LND	Ultramafic Mafic Jade (Nephrite)	Producer Jade/Nephrite
105H015	DOUG	Vein Cu-Ag-Quartz	Showing Molybdenum, Zinc, Bismuth, Arsenic
105H016	TUCHITUA	Ultramafic Mafic Jade (Nephrite)	Past Producer Chrysotile, Gold, Lead, Silver, Zinc, Jade/Nephrite, Copper
105H017	EAST ARM	Unknown	Showing
105H018	GALE	Skarn Pb-Zn	Prospect Copper, Silver, Zinc, Lead
105H019	MAY	Skarn Pb-Zn	Showing Cobalt, Copper, Molybdenum, Nickel, Zinc, Silver, Gold
105H020	MAPFEL	Vein Polymetallic Ag-Pb-Zn-Au	Showing Copper, Lead, Gold, Silver, Zinc
105H021	MATT BERRY	Volcanogenic Massive Sulphide (VMS) Kuroko Cu-Pb-Zn	Deposit Gold, Lead, Zinc, Antimony, Silver
105H022	FLIKE	Skarn Pb-Zn	Showing Lead, Silver, Zinc
105H023	LUCY	Unknown	Unknown
105H024	CANYON	Skarn Pb-Zn	Unknown Gold, Zinc, Lead, Silver
105H025	STU	Skarn W	Showing Copper
105H026	TEBBERY	Skarn W	Showing Tungsten
105H027	CORRIE	Unknown	Drilled Prospect Bismuth, Zinc, Silver, Nickel, Copper, Gold
105H028	BLACK JACK	Skarn Pb-Zn	Drilled Prospect Bismuth, Gold, Silver, Zinc, Lead, Cadmium
105H029	FIR TREE	Skarn Pb-Zn	Drilled Prospect Copper, Zinc, Silver, Gold, Lead
105H030	WHITISE	Skarn Mo	Showing Molybdenum
105H031	RON	Skarn Pb-Zn	Showing Cadmium, Lead, Silver, Zinc, Copper, Gold
105H032	HELEN	Skarn W	Unknown Bismuth, Silver, Tungsten, Gold
105H033	BROD	Skarn Pb-Zn	Prospect Lead, Zinc, Silver
105H034	NEEBING	Plutonic Related Au	Showing Gold, Arsenic, Lead
105H035	JUSTIN	Plutonic Related Au	Drilled Prospect Copper, Gold, Tungsten, Silver, Lead, Molybdenum, Zinc, Bismuth, Arsenic
105H036	ROAD	Vein Au-Quartz	Drilled Prospect Arsenic, Silver, Gold
105H037	TOY	Skarn Pb-Zn	Showing Copper, Lead, Silver, Zinc, Gold
105H038	CRICE	Skarn W	Showing Molybdenum
105H039	BR	Skarn W	Showing Copper, Tungsten
105H040	TANYA	Skarn W	Drilled Prospect Copper, Silver, Zinc, Tungsten, Lead
105H041	GUY	Skarn W	Showing Copper, Tungsten
105H042	RENA	Porphyry Mo (Low F-Type)	Showing Molybdenum, Tungsten
105H043	FULCHER	Unknown	Anomaly Lead, Zinc
105H044	TUSTLES	Unknown	Anomaly Copper
105H045	FIN	Sediment hosted Sedimentary Exhalative Zn-Pb-Ag (Sedex)	Drilled Prospect Barite, Silver, Lead, Silver
105H046	TED	Vein Barite	Showing Barite, Silver, Zinc, Gold, Lead
105H047	NARCHILLA	Skarn W	Prospect Copper, Silver, Zinc, Gold, Lead
105H048	LEE	Skarn Pb-Zn	Drilled Prospect Copper, Zinc, Lead, Silver
105H049	YUREZJU	Skarn W	Showing Tungsten
105H050	DODGE	Skarn Mo	Showing Molybdenum, Tungsten
105H051	TILLEI	Porphyry Mo (Low F-Type)	Showing Lead, Molybdenum, Zinc, Tungsten
105H052	HITCHHIKER	Manto Polymetallic Ag-Pb-Zn	Showing Lead, Zinc, Copper, Silver
105H053	ZEUS	Skarn W	Showing Copper, Silver, Tungsten, Zinc, Lead
105H054	CARBIDE	Skarn W	Showing Molybdenum, Tungsten
105H055	RICHARDO	Unknown	Anomaly
105H056	ALM	Skarn Pb-Zn	Unknown
105H057	BUS	Skarn W	Prospect Copper, Molybdenum, Tungsten, Zinc
105H058	MARHAM	Skarn Pb-Zn	Showing Copper, Zinc, Lead
105H059	SKICE	Plutonic Related Au	Drilled Prospect Gold, Arsenic
105H060	GOLDEN CULVERT	Orogenic Au	Showing Gold, Arsenic
105H061	SUSAN	Skarn W	Drilled Prospect Copper, Silver, Tungsten, Zinc, Lead
105H062	CAL	Skarn W	Drilled Prospect Copper, Silver, Tungsten
105H063	WOAH	Skarn W	Drilled Prospect Tungsten
105H064	TAI	Skarn W	Drilled Prospect Tungsten
105H065	MAW	Sediment hosted Sedimentary Exhalative Zn-Pb-Ag (Sedex)	Drilled Prospect Barite, Gypsum, Lead, Silver, Zinc, Copper
105H066	ZEIT	Skarn W	Showing Tungsten
105H067	JULIA	Volcanogenic Massive Sulphide (VMS) Besshi Cu-Zn	Drilled Prospect Copper, Gold, Silver, Zinc
105H068	TINY	Unknown	Unknown
105H069	KNEIL	Vein Polymetallic Ag-Pb-Zn-Au	Showing Copper, Silver, Zinc, Lead
105H070	TYERS	Vein Cu-Ag-Quartz	Showing Antimony, Gold, Silver, Tungsten
105H071	TUNA	Porphyry Mo (Low F-Type)	Showing Molybdenum, Copper, Arsenic, Bismuth
105H072	CHAP	Skarn W	Showing Copper, Tungsten, Zinc, Lead
105H073	BEANS	Unknown	Unknown
105H074	CERRO	Skarn W	Showing Copper, Tungsten, Molybdenum
105H075	MG	Unknown	Unknown Zinc
105H076	BILLINGS	Skarn W	Showing Molybdenum, Tungsten
105H077	IWO	Skarn Pb-Zn	Showing Lead, Zinc
105H078	WE	Skarn W	Showing Lead, Zinc, Tungsten
105H079	PINK	Skarn Cu	Showing Copper
105H080	SHAN	Skarn Pb-Zn	Showing Lead, Zinc, Tungsten
105H081	SEBASTIAN	Skarn Pb-Zn	Showing Lead, Tungsten, Zinc
105H082	MT BILLINGS	Skarn Pb-Zn	Showing Lead, Tungsten, Zinc
105H083	COME	Sediment hosted Sedimentary Exhalative Zn-Pb-Ag (Sedex)	Showing Zinc
105H084	MCPHERSON	Skarn Pb-Zn	Showing Copper, Silver, Zinc, Lead
105H085	TUS	Porphyry Mo (Low F-Type)	Showing Molybdenum, Tungsten
105H086	ANDERSON	Skarn W	Showing Tungsten
105H087	BROTEN	Skarn W	Showing Tungsten
105H088	NIN	Skarn W	Showing Tungsten
105H089	FER	Vein Au-Quartz	Showing Arsenic, Lead, Zinc, Copper, Gold
105H090	SPROGGE	Vein Au-Quartz	Prospect Gold, Bismuth, Arsenic, Antimony

Table 2: Importance rankings for weighted sums models using data levelled by dominant mapped geology.

Target Deposit Type*	Other Deposit Types*	Mn	Fe	Co	Ni	Mo	Cu	Zn	Pb	Ag	Au	As	Ba	Cd	Sn	Sb	To	Hg	Ti	Bi	F	W	
Pb-Zn skarn	VMS, SEDEX MVT, Polymetallic Ag-Pb-Zn							3	4	1					1						1		
VMS (Zn-rich)	SEDEX, Pb-Zn skarn, MVT, Polymetallic Ag-Pb-Zn					2		4	2	1													-2
Cu skarn	Porphyry Cu, Cu-Ag ore vein				4					2								1			1		
W skarn	Porphyry Mo					2																1	3
Porphyry Mo	Porphyry Cu, W skarn				1	4																1	2
Intrusion-related Au	Epithermal Au-Ag, Polymetallic Ag-Pb-Zn									3	2	3						1			1		
Epithermal Au-Ag	Intrusion-related Au, Polymetallic Ag-Pb-Zn									3	2	3											

\*VMS = volcanic hosted/associated massive sulphide; SEDEX = sedimentary exhalative; MVT = Mississippi Valley Type; Polymetallic Ag-Pb-Zn type includes both vein and manto styles.  
\*Raw data following a log<sub>10</sub> transformation.

#### LEGEND

- Town
- ▲ Mineral Occurrence
- Road
- - - Contour
- River
- Water Body
- Wetland
- Sample Location
- Catchment
- Catchment > 10km<sup>2</sup>

#### REFERENCES

Hornbrook, E.H.W. and Friske, P.W.B., 1988. Regional stream sediment and water geochemical data, southeastern Yukon (NTS 105H). Geological Survey of Canada, Open File 1649.

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 2015-10.

McCurdy, M.W., Day, S.J.A., Friske, P.W.B., McNeil, R.J. and Hornbrook, E.H.W., 2009. Regional Stream Sediment and Water Geochemical Data, Frances Lake area, southeastern Yukon (NTS 105H). Geological Survey of Canada, Open File 6043, Yukon Geological Survey Open File 2009-1.

Yukon MINFILE. 2015. Yukon MINFILE – A database of mineral occurrences. Yukon Geological Survey, [www.data.geology.gov.yk.ca](http://www.data.geology.gov.yk.ca), accessed May 2015.

#### RECOMMENDED CITATION

MACKIE, R., ARNE, D. AND PENNIMPEDE, C., 2015. Weighted sums model for intrusion-related Au deposits levelled by geology. In: Enhanced interpretation of stream sediment geochemical data for NTS 105H. Yukon Geological Survey, Open File 2015-27, scale 1:250 000, sheet 3 of 15.

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](mailto: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 2015-27

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levelled by mapped geology (NTS 105H)  
Sheet 3 of 15

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