



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 St, 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 "terrene-effects" while preserving responses related to known occurrences. Levelling 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 ( $10 \text{ km}^2$ ). Catchments that cover larger areas are interpreted to have been under-sampled and thus require further sampling to properly evaluate geochemical anomalism. 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.

Number	Name	Type	Status	Commodities
105H-001	JAN	Skarn Cu	Prospect	Copper, Gold
105H-002	IDEAS	Skarn Cu	Show	Copper, Zinc, Lead, Silver
105H-003	KEE	Unknown	Unknown	
105H-004	COX	Vein Polymetallic Ag-Pb-ZnAu	Unknown	Lead, Silver, Zinc
105H-005	FLIP	Skarn Pb-Zn	Drilled Prospect	Lead, Tungsten, Zinc, Silver, Gold
105H-006	DC	Skarn Pb-Zn	Drilled Prospect	Copper, Silver, Lead, Zinc
105H-007	VAGAS	Unknown	Anomaly	Lead, Zinc
105H-008	MKO	Skarn Pb-Zn	Drilled Prospect	Copper, Silver, Zinc, Gold, Lead
105H-009	GLENNA	Skarn Pb-Zn	Drilled Prospect	Lead, Zinc, Silver
105H-010	STEELE	Skarn Pb-Zn	Show	Copper, Silver, Zinc, Lead
105H-011	MAX	Skarn Pb-Zn	Drilled Prospect	Copper, Gold, Lead, Silver, Zinc, Tungsten, Antimony
105H-012	KLATZA	Unknown	Anomaly	Tungsten
105H-013	FRANCES	Vein CusAg Quartz	Producer	Jade/Nephrite
105H-014	LIND	Ultramafic Jade (Nephrite)	Unknown	
105H-015	DOUG	CusAg Quartz	Show	Copper
105H-016	DOUG	Ultramafic Jade (Nephrite)	Past Producer	Pyrophyllite, Gold, Lead, Silver, Zinc, Jade/Nephrite, Copper
105H-017	EAST ARM	Unknown	Show	
105H-018	GALE	Skarn Pb-Zn	Prospect	Copper, Silver, Zinc, Lead
105H-019	MAY	Skarn Pb-Zn	Show	Cobalt, Copper, Molybdenum, Nickel, Zinc, Gold
105H-020	MAPEL	Vein Polymetallic Ag-Pb-ZnAu	Show	Copper, Lead, Gold, Silver, Zinc
105H-021	MATT BERRY	Volcanogenic Massive Sulphide (VMS) Kuroko Cu-Pb-Zn	Deposit	Gold, Lead, Zinc, Antimony, Silver
105H-022	FLUKE	Unknown	Unknown	
105H-023	CANYON	Skarn Pb-Zn	Drilled Prospect	Gold, Zinc, Lead, Silver
105H-024	W	Skarn W	Show	Copper
105H-025	TERRY	Skarn W	Prospect	Tungsten
105H-027	CORRIE	Unknown	Drilled Prospect	Bismuth, Zinc, Silver, Nickel, Copper, Gold
105H-028	BLACK JACK	Skarn Pb-Zn	Drilled Prospect	Sediment, Gold, Silver, Zinc, Lead
105H-029	FIR TREE	Skarn Pb-Zn	Drilled Prospect	Cadmium
105H-030	MONTESE	Skarn W	Unknown	Tungsten
105H-031	RON	Skarn Pb-Zn	Prospect	Cadmium, Lead, Silver, Zinc, Copper, Gold
105H-032	HELEN	Skarn W	Unknown	Bismuth, Silver, Tungsten, Gold
105H-033	BROD	Skarn Pb-Zn	Prospect	Lead, Zinc, Silver
105H-034	NEEBING	Plutonic Related Au	Show	Gold, Arsenic, Lead
105H-035	JUSTIN	Plutonic Related Au	Drilled Prospect	Copper, Gold, Zinc, Bismuth, Silver, Lead, Molybdenum, Zinc, Bismuth, Arsenic
105H-036	ROAD	Vein Au-Quartz	Drilled Prospect	Arsenic, Silver, Gold
105H-037	TOY	Skarn Pb-Zn	Show	Molybdenum
105H-038	CREE	Skarn W	Show	Copper, Zinc, Tungsten
105H-039	SHAW	Skarn W	Drilled Prospect	Copper, Silver, Zinc, Tungsten, Lead
105H-040	TANYA	Skarn W	Show	Copper, Tungsten
105H-043	GLY	Skarn W	Show	Copper, Tungsten
105H-044	RENA	Porphyry Mo (Low F-Type)	Show	Molybdenum, Tungsten
105H-045	FULCHER	Unknown	Anomaly	Lead, Zinc
105H-046	TUSTLES	Unknown	Anomaly	Copper
105H-047	RICARDO	Vein Barite	Drilled Prospect	Zinc, Lead, Silver
105H-048	NARCILLA	Skarn W	Prospect	Barite, Silver, Zinc, Gold, Lead
105H-049	LEE	Skarn Pb-Zn	Drilled Prospect	Copper, Zinc, Lead, Silver
105H-051	YUSEZU	Skarn W	Show	Molybdenum, Tungsten
105H-052	TRAILGE	Skarn W	Show	Molybdenum, Zinc, Tungsten
105H-053	TILLIE	Porphyry Mo (Low F-Type)	Show	Lead, Molybdenum, Zinc, Tungsten
105H-054	HITCH-HIKER	Manto Polymetallic Ag-Pb-Zn	Show	Lead, Zinc, Copper, Silver
105H-055	ZEUS	Skarn W	Show	Copper, Silver, Tungsten, Zinc, Lead
105H-056	CARBOE	Skarn W	Show	Molybdenum, Tungsten
105H-057	RICARDO	Unknown	Anomaly	
105H-058	SPRING	Skarn Pb-Zn	Unknown	
105H-059	BUS	Skarn W	Prospect	Copper, Molybdenum, Tungsten, Zinc
105H-060	MARKHAM	Skarn Pb-Zn	Show	Copper, Gold, Zinc, Lead
105H-066	3ACE	Plutonic Related Au	Drilled Prospect	Gold, Arsenic
105H-067	GOLDEN CULVERT	Orogenic Au	Show	Gold, Zinc
105H-068	GOOLAN	Unknown	Drilled Prospect	Copper, Zinc, Tungsten, Zinc, Lead
105H-070	CALUM	Skarn W	Drilled Prospect	Copper, Zinc, Tungsten, Zinc, Lead
105H-072	WOAH	Skarn W	Drilled Prospect	Tungsten
105H-073	TAI	Skarn W	Drilled Prospect	Tungsten
105H-075	MAX	Sediment hosted Exhalative Zn-Pb-Ag (Sedex)	Drilled Prospect	Baileysite, Gypsum, Lead, Silver, Zinc, Copper
105H-077	ZEUT	Skarn W	Show	Tungsten
105H-078	JULIA	Volcanogenic Massive Sulphide (VMS) Beschi Cu-Zn	Drilled Prospect	Copper, Gold, Zinc, Lead
105H-079	TINY	Unknown	Unknown	
105H-080	KNEIL	Vein Polymetallic Ag-Pb-ZnAu	Show	Copper, Silver, Zinc, Lead
105H-081	TYERS	Vein Cu-As	Show	Copper
105H-082	TUNA	Porphyry Mo (Low F-Type)	Show	Antimony, Gold, Silver, Tungsten, Molybdenum, Copper, Arsenic, Bismuth
105H-084	CHAP	Skarn W	Show	Copper, Zinc, Lead
105H-085	BEANS	Unknown	Unknown	
105H-086	CERRO	Skarn W	Show	Copper, Tungsten, Molybdenum
105H-088	BILINGS	Skarn W	Show	Zinc
105H-089	WOW	Skarn Pb-Zn	Show	Molybdenum, Tungsten
105H-090	WE	Skarn W	Show	Lead, Zinc, Tungsten
105H-091	PIER	Skarn Cu	Show	Copper
105H-092	SPAN	Skarn Pb-Zn	Show	Lead, Zinc, Tungsten
105H-093	SEBASTIAN	Skarn Zn	Show	Lead, Tungsten, Zinc
105H-094	Mt BILLINGS	Skarn Pb-Zn	Show	Lead, Tungsten, Zinc
105H-095	COM	Sediment hosted Exhalative Zn-Pb-Ag (Sedex)	Showing	Zinc
105H-096	MCPHERSON	Skarn Pb-Zn	Show	Copper, Silver, Zinc, Lead
105H-098	ANDERSON	Porphyry Mo (Low F-Type)	Show	Molybdenum, Tungsten
105H-099	BROTTEN	Skarn W	Show	Tungsten
105H-100	MNI	Skarn W	Show	Tungsten
105H-102	FER	Vein Au-Quartz	Show	Arsenic, Lead, Zinc, Copper, Gold
105H-103	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	Cu	Mo	Zn	Pb	Ag	As	Ba	Cd	Sn	Sb	To	Hg	Tl	Bi	F	W
Pb-Zn skarn	VMS, SEDEX, MVT, Polymetallic Ag-Pb-Zn					3	4	1		1										-2	
VMS (Zn-rich)	SEDEX, Pb-Zn skarn, MVT, Polymetallic Ag-Pb-Zn					2	4	2	1		2										
Cu skarn	Porphyry Cu-Ag dtz vein					4			2		1										
W skarn	Porphyry Mo						2														
Porphyry Mo	Porphyry Cu, W skarn					1	4														
Intrusion-related Au	Epithermal Au-Ag								3	2		1									
Intrusion-related Au	Polymetallic Ag-Pb-Zn								3	2	3										

\*VMS = volcanic-associated massive sulphide; SEDEX = sedimentary exhalative; MVT = Mississippi Valley Type; Polymetallic Ag-Pb-Zn type includes both vein and manto styles.