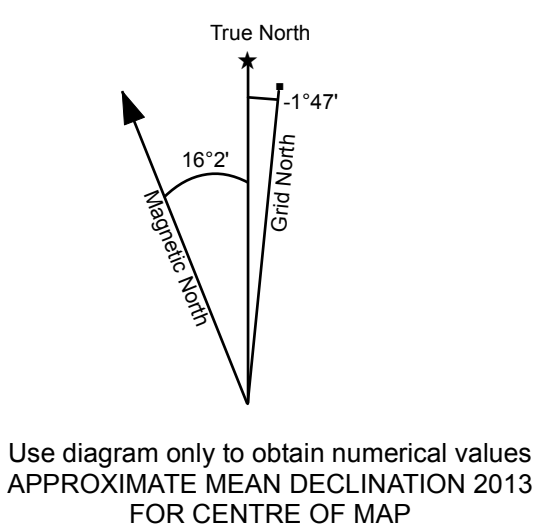
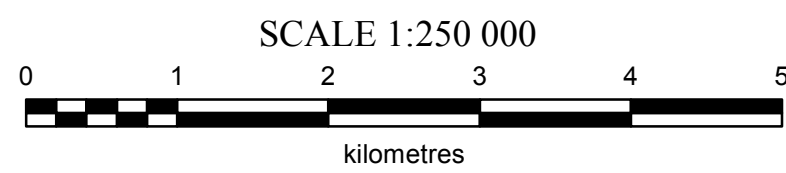


1:250 000-scale topographic base data
produced by
CENTRE FOR TOPOGRAPHIC
INFORMATION
NATURAL RESOURCES CANADA

ONE THOUSAND METRE GRID
Universal Transverse Mercator Projection
North American Datum 1983
Zone 9

CONTOUR INTERVAL 100 METRES
Elevations in metres above Mean Sea Level

WEIGHTED SUMS MODEL STREAM pH YUKON



106C NADALEEN RIVER	106B BONNET PLUME LAKE	106A MOUNT EDUNI
105N LANISING RANGE	105O THIS MAP	105P SEKWI MOUNTAIN
105K TAY RIVER	105J SHELDON LAKE	105I LITTLE NAHANNI RIVER

Weighted Sums Modelling

The application of Weighted Sums Modelling (WSM) to exploration geochemistry was described by Garrett and Grunsky (2001) as a means to model multi-element data using a priori knowledge of the mineralogy and element composition of the sought after mineral deposit (Kane, 1977; Garrett et al., 1980). In this procedure weights or relative importances are assigned to each variable, or a subset of variables, according to some geochemical or mineralogical model of the target mineral deposit type or geological process. Weighted sums (WS) are new variables calculated from the multi-element geochemical results. Like Principal Components Analysis (PCA) or Factor Analysis scores, WS scores have the form of normal or standardized scores with a mean of zero and a standard deviation of one. The main difference between WSM and traditional multivariate statistical methods is that the user assigns the variable weightings rather than determining them with a covariance/correlation matrix for the dataset, as is done in PCA. Furthermore WSM is a robust statistical technique that is not influenced by the presence of outliers (Beckman & Cook, 1983).

The reader is referred to Garrett and Grunsky (2001) for a description of the WS calculation. In summary, relative importance is assigned for each variable. A weighting of 3, for example, means that that particular element is three times more important than an element with a weighting of one. Weighting can be positive or negative. Positive weightings mean that the target model is associated with elevated concentrations of an element. Negative weightings indicate that low concentrations or depletions of an element are important.

Individual relative importance is converted into weights that sum to one by dividing each importance by the sum of the absolute values of importance (i.e., ignoring the negative signs). A requirement of the method is that the sums of the final weights also equal one. This is achieved by dividing each weight by the square root of the sum of the squares of the weights.

The next step involves calculation of the normal scores for the variables included in the model for each individual sample. To do this, robust estimates of the mean and standard deviation are used. The median (or 50th percentile) is used as a robust estimate of the mean and the inter-quartile range (IQR) multiplied by 0.7413 is used as a robust estimate of the standard deviation. IQR is the difference between the 75th and 25th percentiles of the data distribution and therefore covers a band of data 25% wide (or 0.67449 standard deviation units) on either side of the mean. The constant 0.7413 is used to convert the IQR, which covers a range of 1.3490 standard deviation units to an equivalent standard deviation¹. Weighted sums are then calculated by multiplying the normal scores for each element by the element's corresponding weight and summing for each sample. The high resistance of the median and IQR to outliers mean that it is not usually necessary to trim outlier and far outliers from the dataset before calculation.

¹ For a normal distribution the standard deviation is equal to 0.7413*IQR, where 0.7413 is the reciprocal of 1.349.

Models and Weightings

Six mineral deposit types (SEDEX, Porphyry Cu, W-Skarn, IRCG, Polymetallic veins and Carlin) that are either known or believed to occur in the map sheet areas and one geochemical process (hydromorphic dispersion) are modeled using the WS method. Included elements and their relative importance are presented in Table 1.

Data Presentation

Results of each WS model are attached to the corresponding catchment basin polygons using a spatial join in ArcGIS. This process allows for the entire polygon to be assigned a colour based on its WS score. Colours are assigned on the basis of the following percentile breaks:

0-50%	Dark blue
50-75%	Pale blue
75-90%	Pale green
90-95%	Yellow
95-98%	Orange
98-100%	Red

With this scheme, catchment basins with the hotter colours represent samples with geochemical characteristics consistent with the mineralization style being modelled.

Table 1: Table of Relative Importance used to calculate weighted sums models

Deposit Type	Ag	Au	As	Ba	Bi	Cd	Co	Cu	Cs	Fe	Hg	K	Mn	Mo	Ni	Pb	S	Sb	Te	Ti	W	Zn
Polymetallic Veins	4	4	3			4	1	2	1	1		1	1	1	5		3					5
W-Skarn																						
Porphyry Cu	2	2			3								3									5
Intrusive Related Cu-Au	1	2	5					5	3		1	5				1			1		2	
SEDEX				5				3					1	2		1			5			5
Carlin	2	1	5	2							4								5			
Hydromorphic Dispersion	2		1			4	5	2		5			5	2	4	2		1				3

LEGEND

- Regional Geochemistry Sample (RGS) location
- National Topographic System grid (1:250 000 scale)
- National Topographic System grid (1:50 000 scale)
- Yukon-Northwest Territories border
- highway, paved
- highway, unpaved
- local road, unpaved
- contour
- watercourse
- waterbody
- wetland

Stream pH

WSM Percentiles: WSM Score, Number of RGS Samples

- 2.800000 - 7.800000, 503 samples
- 7.800001 - 8.100000, 274 samples
- 8.100001 - 8.200000, 95 samples
- 8.200001 - 8.300000, 47 samples
- 8.300001 - 8.400000, 12 samples
- 8.400001 - 8.500000, 3 samples
- no data, 4 samples

Table 2: List of Mineral Occurrences for NTS map sheets 1050 and part of 105P

OCCURRENCE #	OCCURRENCE NAME	ALIAS(ES)	DEPOSIT TYPE	STATUS	ECONOMIC COMMODITIES	OTHER COMMODITIES
1050 001	TOM		Sedimentary Exhalative Zn-Pb-Ag (Sedex)	Deposit	Pb, Ag, Zn, Ba	Sb, barite, Cu
1050 002	MACTUNG		W Skarn	Deposit	W	Cu
1050 003	JEFF		Porphyry Mo (Low F-Type)	Showing		Mo
1050 004	ALP		Au-Quartz Veins	Showing		Au, Ag
1050 005	NIDDERY		Plutonic Related Au	Prospect		barite, Cd, Cu, Au, Ni, Ag
1050 006	SCOT		Sedimentary Exhalative Zn-Pb-Ag (Sedex)	Drilled Prospect		Cu, Ni, Ag, Zn
1050 007	ART		Au-Quartz Veins	Prospect		Sb, As, Bi, Au, Pb, Ag
1050 008	KEELE		Porphyry Mo (Low F-Type)	Showing		Mo
1050 009	EMERALD		Porphyry-related Au	Showing		Bi, Cu, Au, Mo, Ag, W
1050 010	HORN		Cu Skarn	Prospect		Cu, Au
1050 011	BEN		Sedimentary Exhalative Zn-Pb-Ag (Sedex)	Showing		Pb, Zn
1050 012	ARROWHEAD		Polymetallic Veins Ag-Pb-Zn/-Au	Showing		Cu, Pb, Zn
1050 013	KACOT		Sediment-Hosted Barite	Deposit	barite	Zn
1050 015	INCA		Polymetallic Veins Ag-Pb-Zn/-Au	Past Producer	Ag	Pb, Zn
1050 016	STANDARD		Polymetallic Veins Ag-Pb-Zn/-Au	Showing		Pb, Ag, Zn
1050 018	ODD		Mississippi Valley-Type Pb-Zn (MVT)	Drilled Prospect		Pb, Ag, Zn
1050 019	JASON		Sedimentary Exhalative Zn-Pb-Ag (Sedex)	Deposit		Pb, Ag, Zn
1050 020	SAMOVAR	TEA	Sediment-Hosted Barite	Deposit	barite	barite
1050 021	WALT	BAR	Sediment-Hosted Barite	Deposit		barite, Cu, Pb, Ag, Zn
1050 022	TRYALA		Sediment-Hosted Barite	Drilled Prospect		barite, Ba, Cu, Pb, Ag, Zn
1050 023	DRIZZLE	RAIN	Shale-Hosted Ni-Zn-Mo-PGE (Nick)	Showing		barite, Cu, Pb, Mo, Ni, V, Zn
1050 024	NIDDE		Sedimentary Exhalative Zn-Pb-Ag (Sedex)	Drilled Prospect		barite, Ag, Zn
1050 025	BREMNER		Unknown	Drilled Prospect		Cu, Pb, Zn
1050 026	DICKIE		Sedimentary Exhalative Zn-Pb-Ag (Sedex)	Unknown		Cu, Pb, Mo, Zn
1050 027	GARY	GARGANTUA	Sediment-Hosted Barite	Deposit	barite	
1050 028	FETCH		Sediment-Hosted Barite	Drilled Prospect		barite, Zn
1050 029	GOW	TH	Sedimentary Exhalative Zn-Pb-Ag (Sedex)	Anomaly		barite
1050 030	GRIZZ		Porphyry Mo (Low F-Type)	Showing		Au, Mo, Ag, W
1050 031	VAN ANGEREN		Porphyry Mo (Low F-Type)	Showing		Mo
1050 032	NEVE	BRICK	Au-Quartz Veins	Drilled Prospect		Sb, Au, Ag, Zn
1050 033	KELVIN	BORD	Polymetallic Veins Ag-Pb-Zn/-Au	Prospect		Sb, Au, Pb, Ag
1050 036	FAN		Unknown	Unknown		barite
1050 037	LONER		Barite Veins	Showing		Ba
1050 038	DIET		Unknown	Anomaly		Zn
1050 039	OLD CABIN		Polymetallic Veins Ag-Pb-Zn/-Au	Showing		Cu, Au, Pb, Mo, Ag
1050 040	URSA		Unknown	Anomaly		Cu
1050 041	FANGO		Polymetallic Veins Ag-Pb-Zn/-Au	Prospect		Sb, Au, Pb, Ag, Zn
1050 042	FAL		Unknown	Unknown		
1050 043	SIM		W Skarn	Showing		Pb, W, Zn
1050 044	NUT		W Skarn	Showing		Cu, Pb, Ag, W, Zn
1050 045	STROSHEIN		Sediment-Hosted Barite	Showing		barite
1050 046	MINORCO		Sediment-Hosted Barite	Showing		barite
1050 048	NIKE		Polymetallic Veins Ag-Pb-Zn/-Au	Showing		Sb, As, Bi, Cu, Au, Pb, Ag
1050 049	FAINZI		Au-Quartz Veins	Showing		As, Au
1050 050	NORTH MACMILLAN		Barite Veins	Showing		
1050 051	DALL	HARLAN	Au-Quartz Veins	Prospect		Cu, Au
1050 052	BAILES		Unknown	Unknown		Cu, Au, Pb, Ag, Zn
1050 054	ROGUE		Polymetallic Veins Ag-Pb-Zn/-Au	Prospect		Au, Pb, Ag, Zn
1050 055	CHRISTINA		Subvolcanic Cu-Au-Ag (As-Sb)	Showing		Cu, Au, Ag
1050 056	GOLD		Porphyry Mo (Low F-Type)	Anomaly		
1050 057	STUMP	NID	Plutonic Related Au	Showing		As, Cu, Au, Pb, Ag
1050 058	LM		Plutonic Related Au	Drilled Prospect		Cu, Au, Ag
1050 059	SCRONK		Polymetallic Veins Ag-Pb-Zn/-Au	Showing		Sb, Bi, Cu, Au, Ag, Zn
1050 060	HASTEN		Unknown	Drilled Prospect		Zn
1050 061	FUN		Unknown	Anomaly		Pb, Zn
105P 001	MEHTABEL		Cu Skarn	Drilled Prospect		Au

- Mineral Occurrence Deposit Type (Total on map)**
- Au-Quartz Veins (5)
 - Barite Veins (2)
 - Cu Skarn (2)
 - Mississippi Valley-Type Pb-Zn (MVT) (1)
 - Plutonic Related Au (3)
 - Polymetallic Veins Ag-Pb-Zn/-Au (9)
 - Porphyry Mo (Low F-Type) (5)
 - Porphyry-related Au (1)
 - Sediment-Hosted Barite (8)
 - Sedimentary Exhalative Zn-Pb-Ag (Sedex) (7)
 - Shale-Hosted Ni-Zn-Mo-PGE (Nick) (1)
 - Subvolcanic Cu-Au-Ag (As-Sb) (1)
 - Unknown (7)
 - W Skarn (3)

REFERENCES

- Beckman, R.J. and Cook, R.D., 1983. "Outliers," Technometrics, vol. 25, no. 2, p. 119-149.
- Garrett R.G. and Grunsky, E.C., 2001. Weighted sums – knowledge based empirical indices for use in exploration geochemistry. Geochemistry: Exploration, Environment, Analysis, vol. 1 2001, p. 135–141.
- Garrett, R. G., Kane, V. E. & Zeigler, R. K., 1980. The management and analysis of regional geochemical data. Journal of Geochemical Exploration, vol. 13, no. 2.3, p. 115-152.
- Jackaman, W., 2011. Regional stream sediment geochemical data Nidderly Lake, Yukon (1050 & 105P). Yukon Geological Survey Open File 2011-30.
- Kane, V. E., 1977. Geostatistics Symposium on Hydrogeochemical and Stream-Sediment Reconnaissance for Uranium in the United States. United States Department of Energy Report, GJBX-77(77), p. 203–222.

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Any revisions or additional geological information known to the user would be welcomed by the Yukon Geological Survey.

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Yukon Geological Survey
Energy, Mines and Resources
Government of Yukon

Open File 2013-16
**Yukon Geochemistry Weighted Sums Model for NTS 1050
and parts of 105P: Stream pH
(1:250 000 scale)**

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