

## LEGEND

Note: This Legend is common to National Geochemical Reconnaissance Map 5-1976, Open File 409; Map 6-1976, Open File 410 and Map 7-1976, Open File 411

## QUATERNARY

8 Glacial, lacustrine, and fluviatile gravel, sand, silt and clay

7 Plateau basalts, olivine basalts

6 Volcanic flow rocks with interbedded sedimentary rocks; 6a, conglomerate, sandstone, shale and tuff

5 CORYELL: alkalic plutonic rocks; porphyritic granite and rhyolite

## JURASSIC - CRETACEOUS

4 NELSON and VALHALLA: granitic plutonic rocks

## JURASSIC

3 Mafic and ultramafic intrusive rocks, pyroxinite, hornblendite serpentinite

PALEOZOIC (including UPPER PROTEROZOIC and TRIASSIC)

2 Basaltic and andesitic lavas, greenstone, tuff, quartzite, limestone and argillite; 2a, quartzite, argillite, limestone, slate, schist, phyllite, sandstone and conglomerate

## PROTEROZOIC (SHUSWAP TERRANE)

1 Gneiss, minor schist, limestone, marble, dolomite, slate, phyllite, ta, schist, quartzite, limestone, slate, argillite

Geological contact.....  
Fault.....  
Dyke.....  
Mineral occurrence.....  
  
Zn x

Legend modified and geology compiled for the geochemical map by T.E. Kalnins from maps 1059A, by H.M.A. Rice 1945, 1946, and A.G. Jones 1947, 1951

## Geological cartography by the Geological Survey of Canada

Base-map at the same scale published by the Mapping and Charting Establishment, M.C.E., 1966. Additional drainage obtained from Department of Lands, Forests and Water Resources, British Columbia Land Use maps, 1:125,000 scale

Mean magnetic declination 1977, 23°00'7.2" East decreasing 4.9" annually.  
Readings vary from 21049.2" in the SE corner to 23004.2" in the NW corner of the map area

Elevation in feet above mean sea-level

## Geochemical Symbol and Data Presentation

The concentration of an element at a sample site is graphically represented as one of 15 symbols. If a sample was collected but there is no data available a dot is plotted. The symbols are symmetrically arranged so that they first increase in size to the eighth symbol and then increase in size to the fifteenth. The two small crosses at the low end of the scale are used to respectively delineate concentrations below the analytical detection limit, or, in the data group containing the detection limit. The data are grouped on a semi-logarithmic scale, i.e. 1, 2, 5, 10, 20, 50, 100 etc. Five decades can be spanned and this arbitrary division has been chosen for the convenience of the symbols and data presentation.

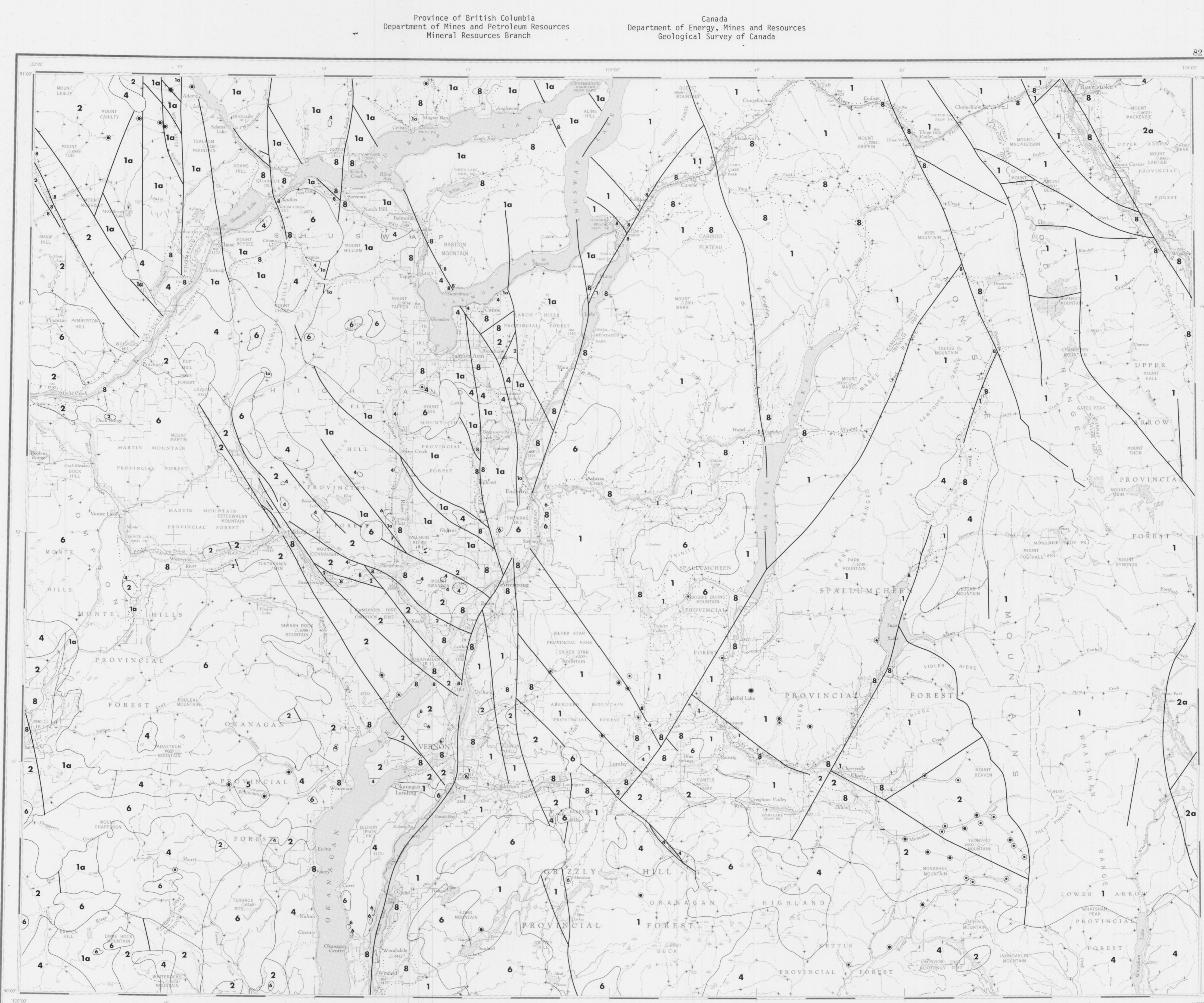
The choice of symbols and data presentation maps constituting the National Geochemical Reconnaissance is based on the histogram and cumulative frequency plots for the total survey data from one, or more contiguous, open file sheets covered in one field season. The eighth symbol is used for the model group as defined by the histogram, this group usually includes the median of the data as defined by the 0.5 (50%) point on the cumulative frequency plot. Some, or all, of the remaining 14 symbols are chosen so as to achieve an appropriate graphical impact. An example of all 15 symbols is given below.

The symbol maps, being based on the total survey data distributions, are unaffected by the availability of ever increasing levels of knowledge in bedrock and surficial geology, and other environmental factors. Therefore, the raw data symbol maps are only intended to assist the rapid inspection of the data for gross regional features. To fulfil this purpose, specific and thorough interpretation of the raw symbol maps should be conducted using the field data, historical data provided in the data listings and any other knowledge available. To assist in this analysis and modification of the data in terms of the symbol map bedrock geology, a table of summary statistics and proposed threshold values for each mapped bedrock unit, or broad lithologic unit, again based on the total survey data, is presented below the histogram. This table can be used, along with the conjunction with the sample location map and data listings to indicate about thresholds values which are present on the map. In many instances, the table will also illustrate more clearly than the map, the dependence of the geochemical levels on bedrock type. It may often be also observed that whilst the total data appears to approximate a log-normal distribution the data for individual map or lithologic units appears to approximate a normal distribution. The proposed thresholds presented are believed to be useful in interpreting the data from a mineral exploration perspective, location of samples with concentrations in excess of the threshold for the rock unit they occur in to be determined should be studied carefully. The above threshold concentration can be due to a wide range of geological and environmental factors, but one of these could be the presence of abnormal concentrations of the element in a form of interest to the mineral explorationist.

To comprehensively study an area, all available geological, environmental and resource data should be utilized. The data separation by bedrock type can often be improved by constructing a new dataset and deriving local threshold levels based on the most detailed and up-to-date knowledge available.

The objective of the survey is to outline broad areas of increased mineral potential worthy of further study leading to the identification of exploration targets. Individual samples with high metal contents should not be automatically regarded as finite exploration targets. It is recommended that the data levels vary across the survey area with local geology and surficial environment.

The dispersion of elements in stream sediments is controlled by both mechanical and chemical processes. An insight into the relative influence of these processes can be gained from a study of local topography, bedrock and surficial geology particularly in terms of host minerals and the chemical properties of each element. The field observations on sediment composition and sample site environment recorded in the data listings can yield information on the relative importance of clastic versus chemical dispersion.

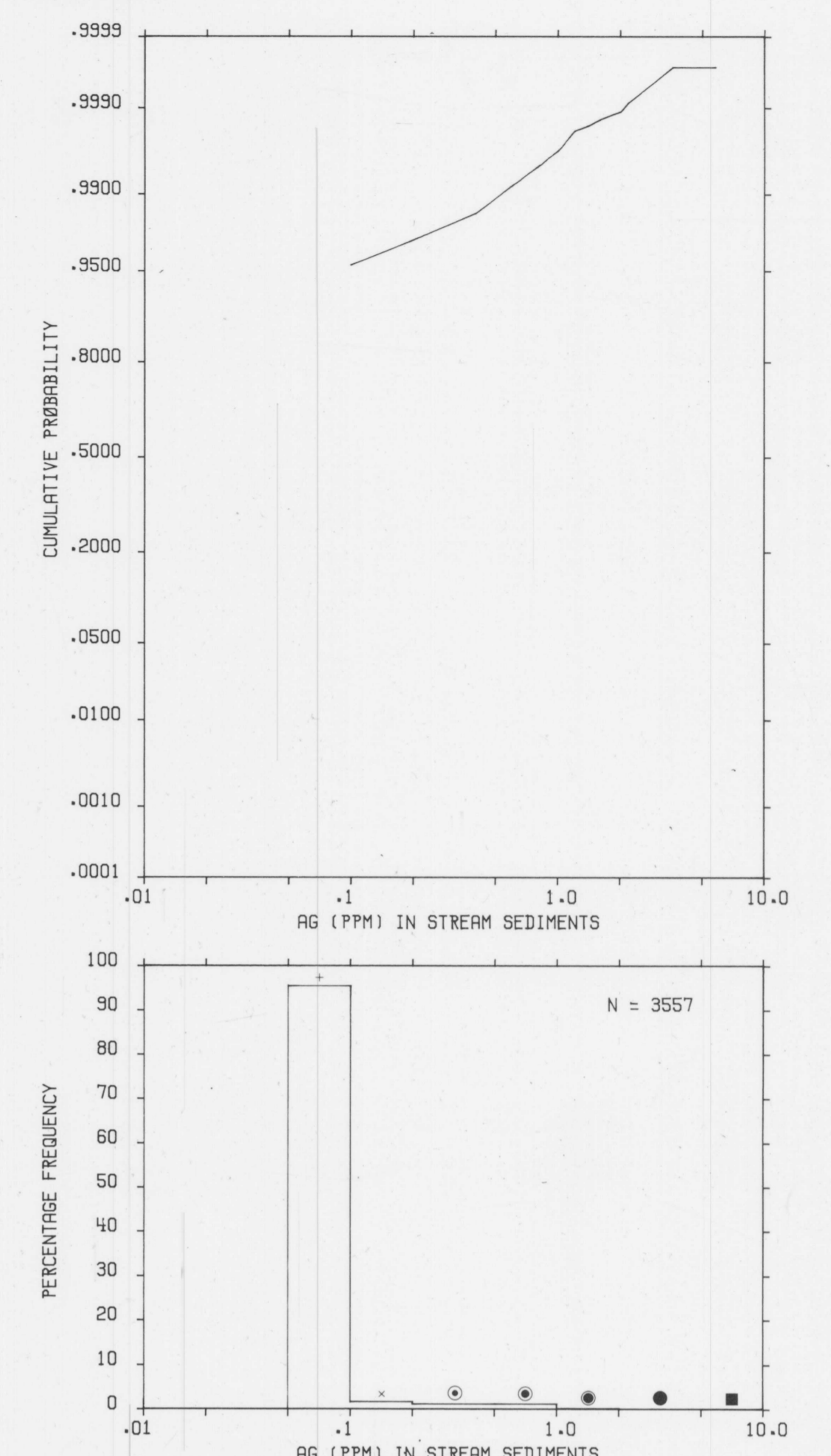
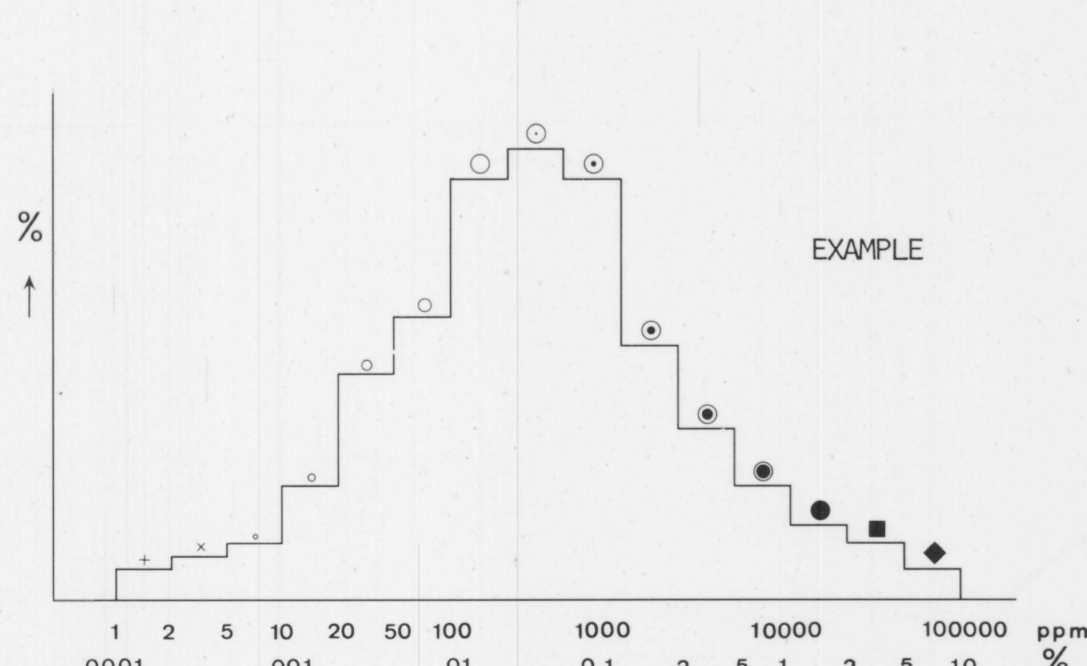


NATIONAL GEOCHEMICAL RECONNAISSANCE MAP 6-1976  
SILVER IN STREAM SEDIMENTS  
CANADA-BRITISH COLUMBIA AGREEMENT ON A URANIUM RECONNAISSANCE PROGRAM

Scale 1:250,000  
Kilometres 6 0 6 12 18 Kilometres  
Miles 4 0 4 8 Miles  
Universal Transverse Mercator Projection  
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92 P	82 M	82 N
92 Q	82 L	82 K
92 R	82 E	82 F

NATIONAL TOPOGRAPHIC SYSTEM REFERENCE



Lithology	No. of Samples	Mean	S.D.	C.V.%	Thresholds
8 TILL	405	0.11	0.05	49	.5
7 OLVB	197	0.10	0.01	12	.5
6a CGLM	23	0.13	0.11	84	.5
6 ANGS	118	0.10	0.03	28	.5
5 SVNT	146	0.11	0.06	53	.5
4 GRNT	966	0.13	0.24	188	.5
3 UMFC	3	0.10	-	-	.5
2a QR TZ	50	0.10	-	-	.5
2 GRNS	321	0.15	0.18	122	.5
1a SCST	241	0.14	0.28	194	.5
1 QNS	1087	0.11	0.08	72	.5

Data units are ppm

NATIONAL GEOCHEMICAL RECONNAISSANCE MAP 6-1976  
OPEN FILE 410

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Contractors  
Sample collection staff and vehicles supplied by Stokes Exploration Management Co. Ltd.  
Sample preparation by Golder Associates  
Chemical analysis by Chemex Labs Ltd.

This map forms one of a series of 39 sheets released under Geological Survey of Canada, Open Files 409, 410, 411. The Open Files consists of data for 10 elements each for stream sediments, two elements for stream waters and sample site location. The data listing of each Open File includes pH data.

The data are also available in digital form. For further information please contact:

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NATIONAL GEOCHEMICAL RECONNAISSANCE MAP 6-1976  
OPEN FILE 410  
SOUTH EASTERN BRITISH COLUMBIA, 1976  
SILVER IN STREAM SEDIMENTS