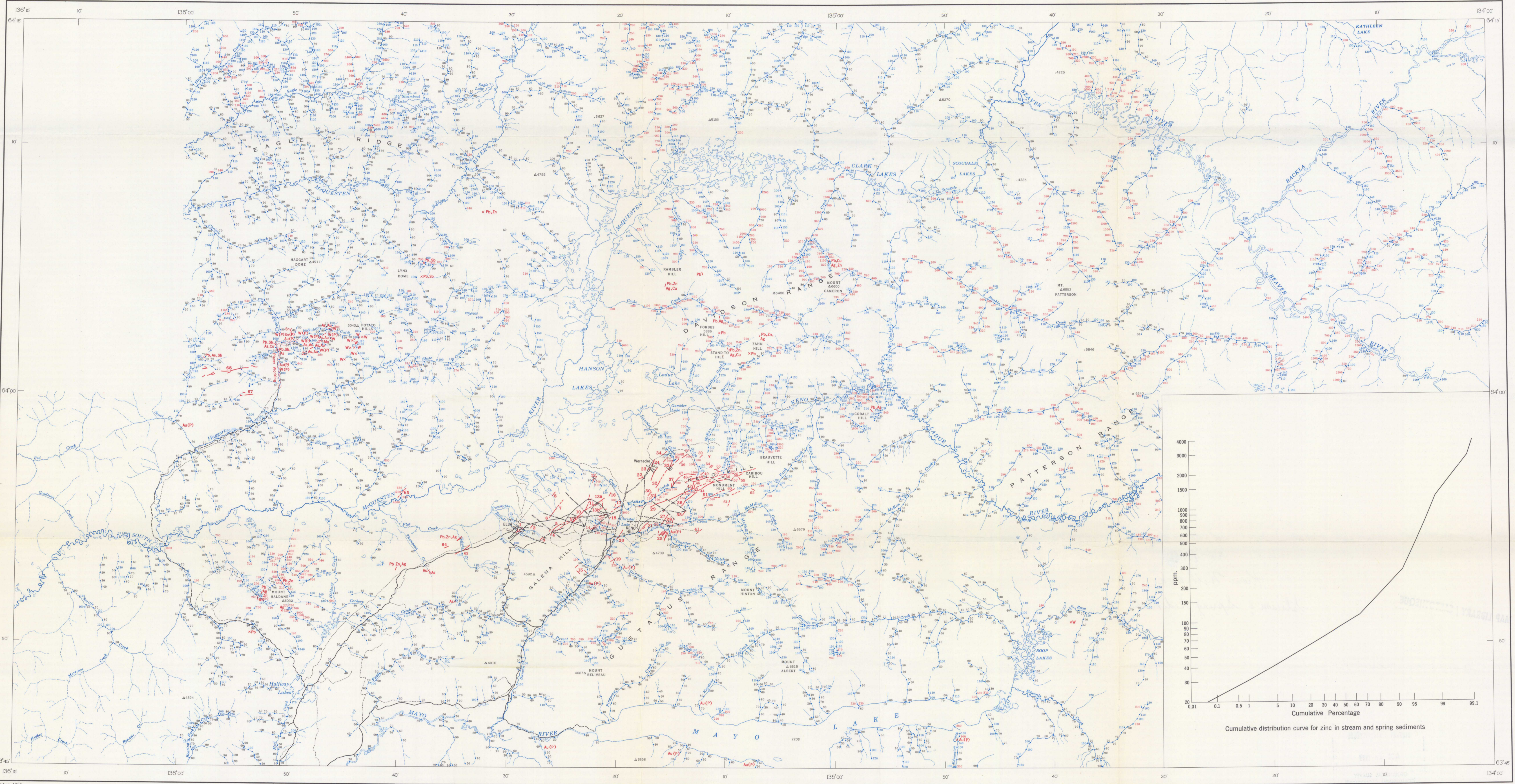


PRELIMINARY SERIES



**LEGEND**

Concentration of zinc, 90 ppm or less  
in stream sediments..... in spring sediments.....

Concentration of zinc, 100 to 180 ppm  
in stream sediments..... in spring sediments.....

Concentration of zinc, 190 ppm or greater  
in stream sediments..... in spring sediments.....

Location of known veins.....

Mineral occurrence.....

Mineral deposit.....

**Mineral Symbols**

Arsenic..... As Silver..... Ag  
Antimony..... Sb Tungsten lode..... W  
Copper..... Cu Tungsten (placer), W(P)  
Gold (lode)..... Au Tin (lode)..... Sn  
Gold (placer)..... Au(P) Tin (placer)..... Sn(P)  
Lead..... Pb Zinc..... Zn  
Molybdenum..... Mo

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4. Arctic and Mastiff	26. Mount Keno (Hogan vein)	49. Lake View
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Field work by C. F. Gleason, W. M. Tupper, A. Sunarman, K. Demai, M. Shaqiqhah,  
J.A. Colwell, J.R. Deligon, C.H. Furehah, J.K. Worth, H.R. James,  
A.G. Troup, G. Wind, L. Hogg, and F.R. Campbell

Analyses by J. J. Lynch, G. Mikhailov, D. Church, and J. Robinson

Compilation and text by C. F. Gleason

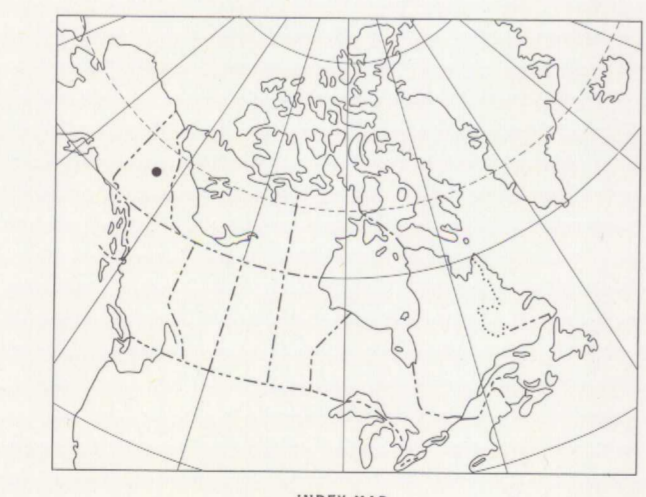
Geological cartography by the Geological Survey of Canada, 1966

Roads, all weather.....  
Other roads.....  
Trail.....  
Intermittent lake and stream.....  
Horizontal control point.....  
Elevation in feet above mean sea-level.....

Base-map cartography by the Geological Survey of Canada, 1966  
from maps published by the Survey and Mapping Branch and by  
the Army Survey Establishment, R. C. S.

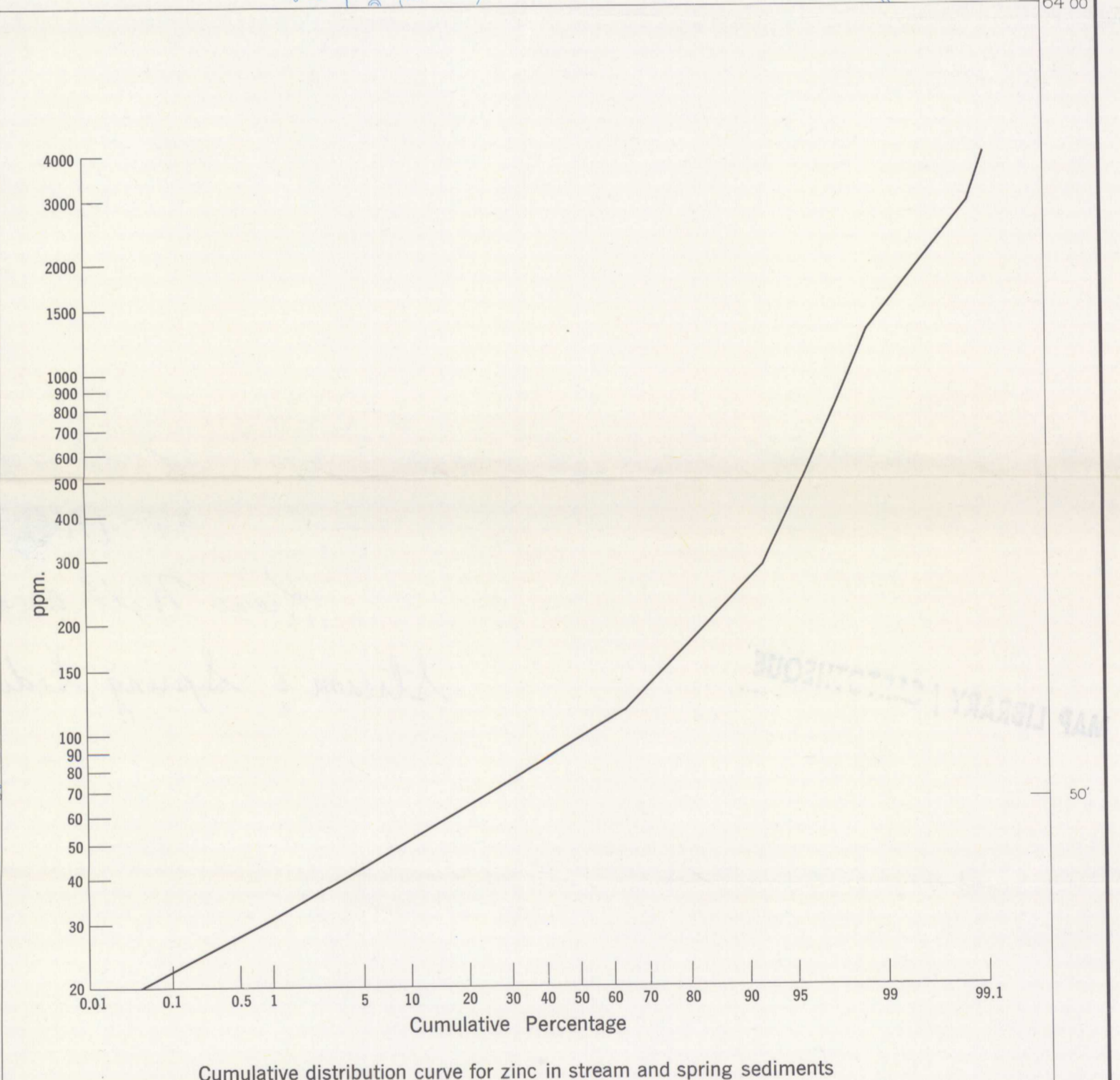
Approximate magnetic declination, 34°45' East, decreasing 4.2' annually

Published, 1966  
Copies of this map may be obtained from the  
Director, Geological Survey of Canada, Ottawa



MAP 47-1965  
 ZINC CONTENT OF STREAM AND SPRING SEDIMENTS  
 KENO HILL AREA  
 YUKON TERRITORY

Scale 1:126,720  
1 inch to 2 miles  
Miles 2 4 6  
Kilometres 3 6 9



Cumulative distribution curve for zinc in stream and spring sediments

N. T. S. REFERENCE  
KENO HILL AREA  
YUKON TERRITORY

116 N4E	106 99W	106 99E
115 99E	47-1965	
115 99E	105 W4W	105 W4E
115 99E	105 W3W	105 W3E

DESCRIPTIVE NOTES

**Introduction**

The reconnaissance geological survey of Keno Hill area, Yukon Territory was started and completed in the summer of 1964. The creeks not accessible by roads were reached by helicopter. An attempt was made to maintain a sample interval of 1,500 feet along all rivers, creeks, and their tributaries.

The data on this map are based on 5,500 samples of stream sediment collected from the channels of the streams and on the sediments and precipitates in the vicinity of springs from an area of approximately 1,500 square miles. Where possible the active channel was sampled; however as work progressed it was found that moss on the creek banks below the water line had trapped considerable amounts of fine sediment suitable for sampling. The wet sediments and waters were analyzed at the sample site for cold citrate-soluble heavy metals. The results of this work have been published in a series of 14 preliminary maps (Gleason, et al., 1965). Field observations on the character of the stream, composition of the sediment, pH and temperature of the water, and rock types in the vicinity of the sample station were entered in code on special geochemical field cards. Subsequently, this information was punched on cards for electronic data processing.

The wet sediment was dried in the field at a temperature of about 60°C and sieved through a #80 mesh stainless steel screen. The sieved samples were shipped to Ottawa where they were ground to minus 100 mesh in a ceramic ball mill.

**Analysis**

Samples of the stream and spring sediments were analyzed for zinc by fusion with potassium bisulphate followed by colorimetric determination with dithizone using the technique described by Gilbert (1959).

**General Geology**

The regional geology has been described by Bostock (1947, 1964), and Green and Roddick (1962). More detailed geological studies have been made by Kindle (1962), McTaggart (1960), Poole (1955), and Green (1957, 1958). The geology, geochemistry, and origin of the mineral deposits in Keno Hill and Dublin Gulch areas have been described by Boyle (1965). Reports by Abo (1964) and Cockfield (1922) provide further information on mineral deposits of the area.

The map-area is underlain by a series of metamorphosed sedimentary rocks, mainly quartzites, phyllites, slates, chlorite, sericite and graphite schists, also gneiss and minor limestone. The age of these rocks is uncertain and appears to range from Precambrian to Mesozoic (Poole, 1965; Tempelman-Kluit, 1966).

A dolomite and limestone unit outcrops in the northeast part of the area. Fossils from these rocks indicate an age from late Cambrian to late Silurian or early Devonian (Green and Roddick, 1962).

Mafic igneous sills and lenses now altered to greenstones are inter-layered with the metamorphosed sediments. Quartz-feldspar porphyry sills and lamprophyre dykes are present locally. Granitic stocks cut the metamorphosed sediments east and north of Mayo Lake, northwest of Hanson Lake, south of Dublin Gulch and in the vicinity of Mount Haldane.

Scarps zones containing schistose occur in the vicinity of some of the granitic masses particularly around Dublin Gulch, Mount Haldane, and east of Mayo Lake.

Most of the lead-silver ore deposits in the Keno - Galena Hills area occur along northerly striking vein faults in thick-bedded quartzites and occasionally in greenstones (Boyle, 1965). In the Dublin Gulch area quartz arsenopyrite-gold veins with a general northeast strike are present near the contacts of the granitic stocks. Also easterly striking vein faults are mineralized with siderite, jamesonite, boulangerite, pyrite, arsenopyrite, galena, tetrahedrite, and chalcocyanite. Two cassiterite-tourmaline veins occur on the right limit of Dublin Gulch near its mouth (Boyle, 1965; Poole, 1965). Also northerly striking lead-zinc-silver veins are present in Davidson Range (Cockfield, 1922; Abo, 1964). Fluorite-gold has been recovered from Dublin Gulch, Haggart Creek, and Duncan Creek since 1895.

The area has undergone several stages of glaciation. Thick glacial deposits occupy the major valleys and hill slopes below an elevation of 5,000 feet. Permafrost is present throughout the area.

**Results**

Statistical studies using electronic computation are still in progress, and until this phase of the work is completed adequate assessment of the results will be difficult. However, cumulative distribution curves have been constructed from the information supplied by the computer. The curve for zinc is illustrated below. The curve taken as a whole does not fit a straight line thus indicating that zinc in the stream sediments may not be distributed lognormally. However, several distinct breaks in the slope of the curve suggest the presence of more than one distribution. The sections between these breaks approximate straight lines thus indicating that the data in each segment may be distributed lognormally. Values for zinc in the sediments range from 26 ppm to 7,000 ppm. For this map the samples have been grouped as follows: less than 90 ppm, 100 to 180 ppm, and greater than 190 ppm.

There are many areas on the map containing zinc in stream sediments greater than 190 ppm. Some of the high values are associated with known lead-zinc-silver deposits and others are a result of contamination from mine workings. The Pease Silver and Rex deposits are notable for their lack of zinc anomalies. However, many of the high zinc values occur in areas that to date have been little explored. In some streams where the waters are acid (Parent and Rambler Creeks) the zinc anomalies may be displaced several thousand feet downstream from their sources.

It is possible that some of the zinc anomalies are associated with granitic and pyrite-rich slates, phyllites, and schists. Some may be associated with greenstones that contain disseminated sulphides, and others may be related to undiscovered lead-zinc or lead-zinc-silver deposits. Further follow up work in the field is warranted to explain the distribution of zinc in the stream and spring sediments of the area.

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