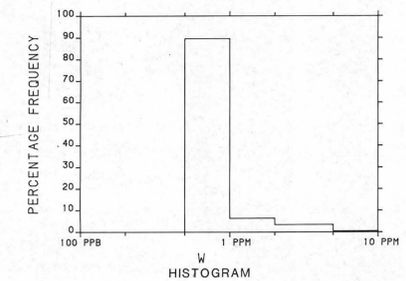
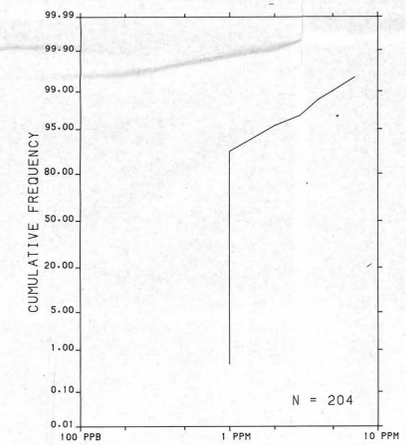
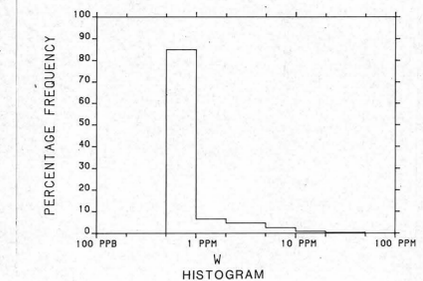
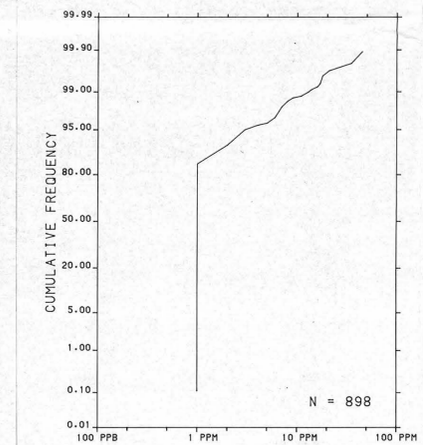


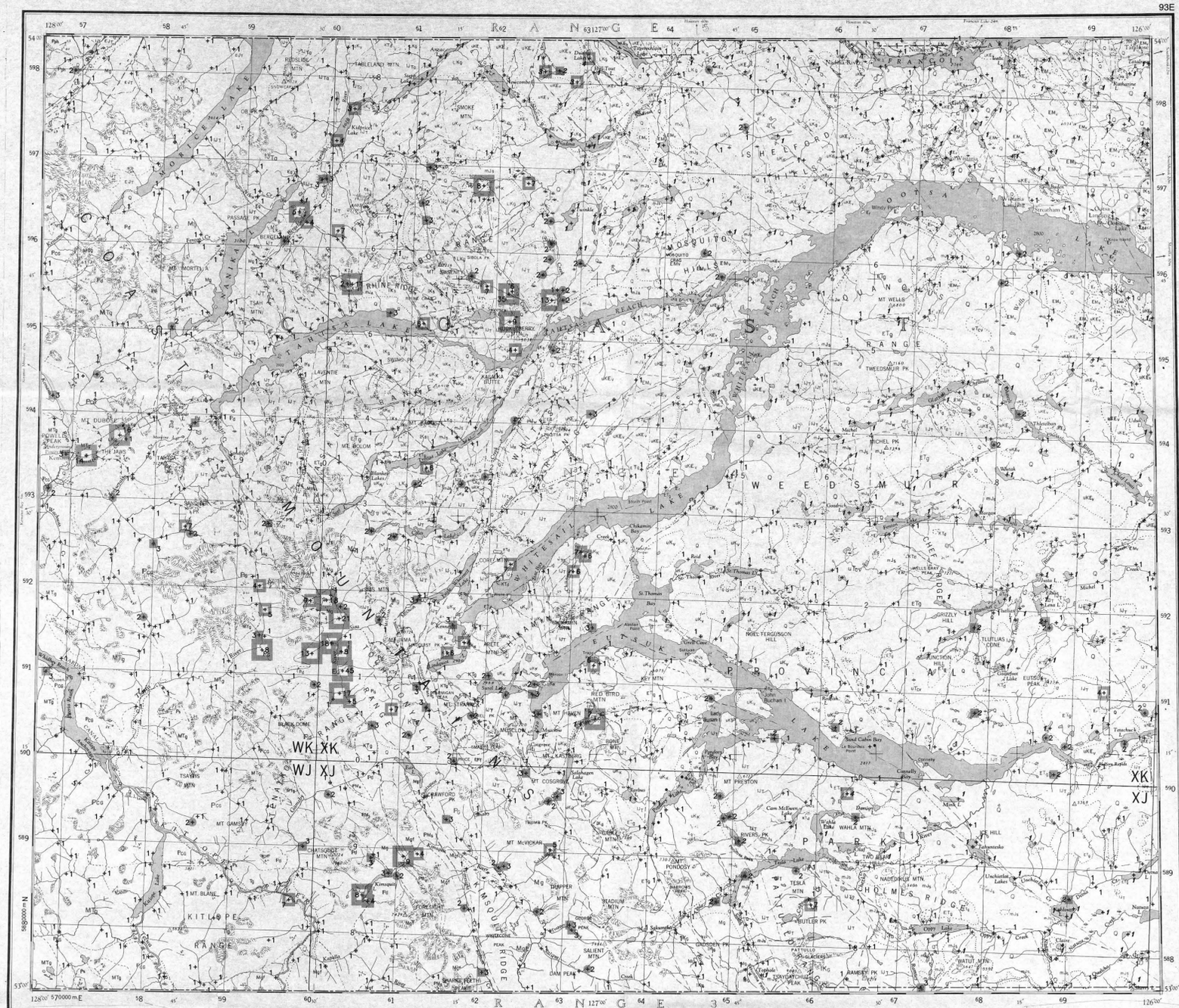
The regional geochemical trend map displayed above utilized a moving weighted average using an inverse distance function (1/d<sup>2</sup>) to filter out minor irregularities and emphasize broad-scale regional features. Single point anomalies may be suppressed or eliminated, however, geological units which are chemically enriched, or large metallic deposits undergoing weathering would be expected to produce identifiable anomalies.



MAP DATA IN ITALICS CORRESPOND TO LAKE SEDIMENT SITES

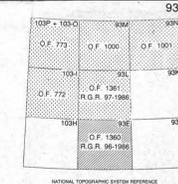
CONCENTRATION	FREQUENCY
8 to 45	N = 17 (1.9%)
4 to 7	N = 27 (3.0%)
3	N = 32 (3.6%)
2	N = 59 (6.6%)
1	N = 763 (85.0%)

CONCENTRATION	FREQUENCY
5 to 7	N = 2 (1.0%)
3 to 4	N = 6 (2.9%)
2	N = 13 (6.4%)
1	N = 183 (89.7%)



Elevation in feet above mean sea level  
Mean magnetic declination 1987, 24°08' East, decreasing 15.0' annually. Readings vary from 23°40' E in the SE corner to 24°36' E in the NW corner of the map area

TUNGSTEN (ppm)  
STREAM SEDIMENTS AND LAKE SEDIMENTS  
GSC OPEN FILE 1360  
REGIONAL GEOCHEMICAL RECONNAISSANCE MAP 96-1986  
CANADA-BRITISH COLUMBIA  
MINERAL DEVELOPMENT AGREEMENT (1985-1989)  
STREAM SEDIMENT, LAKE SEDIMENT, AND WATER GEOCHEMICAL SURVEY  
CENTRAL BRITISH COLUMBIA, 1986  
Scale 1:250 000 - Echelle 1/250 000  
Base map at the same scale published by the Mapping and Charting Establishment, Department of National Defence in 1962. Streams were revised by the Geological Survey of Canada for this edition



Geological boundary (defined, approximate and assumed)  
Drift boundary  
Fault (defined, approximate, assumed)  
Thrust or high angle reverse fault (defined, approximate, assumed)  
Basins (horizontal, inclined, vertical)  
Foliation, consistently (inclined, vertical)  
Minor fold axis, mineral lineation (inclined)  
Anticline, antiform  
Syncline, synform  
Field duplicate sample sites

TUNGSTEN (ppm)  
STREAM SEDIMENTS AND LAKE SEDIMENTS  
GSC OPEN FILE 1360  
CENTRAL BRITISH COLUMBIA, 1986

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British Columbia, Ministry of Energy, Mines and Petroleum Resources  
Geological Survey Branch  
and  
Geological Survey of Canada  
Mineral Resources Division  
Exploration Geochemistry Subdivision

Copies of map material and listings of field observations, analytical data and methods, from which the open file was prepared, are available from:

K.G. Campbell Corporation  
880 Wellington St.  
Bay 238  
Ottawa, Ontario  
K1R 6J7

Digital data are available on IBM-PC compatible diskette from:

Geological Survey of Canada  
Publications Distribution  
601 Booth St.  
Ottawa, Ontario K1A 0E8  
Tel.: (613) 995-4342

Sample collection by McElhanney Engineering Services Limited, Vancouver, British Columbia  
Sample preparation by Kamloops Research and Assay Laboratories, Kamloops  
Sediment chemical analyses by Chemex Labs Limited, Vancouver

Water chemical analyses by Bondar Clegg and Company Ltd., Vancouver

Province of British Columbia  
Ministry of Energy, Mines and Petroleum Resources

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