

CONCENTRATION	FREQUENCY
0.56 - 5.70	N = 60 (5.1%)
0.36 - 0.55	N = 61 (5.1%)
0.15 - 0.35	N = 168 (14.2%)
0.05 - 0.14	N = 288 (24.3%)
0.02 - 0.05	N = 610 (51.4%)

CONTRACTORS - 104F

Sample collection by McEhannery Engineering Services Limited, Vancouver, B.C.

Sample preparation by Kamloops Research and Assay Lab, Kamloops, B.C.

Sediment chemical analyses by Bondar Clegg and Company Limited, North Vancouver, B.C.

Water chemical analyses by Barringer Magenta, Calgary, Alta.

CONTRACTORS - 104G

Sample collection by McEhannery Engineering Services Limited, Vancouver, B.C.

Sample preparation by Golder Associates, Ottawa, Ont.

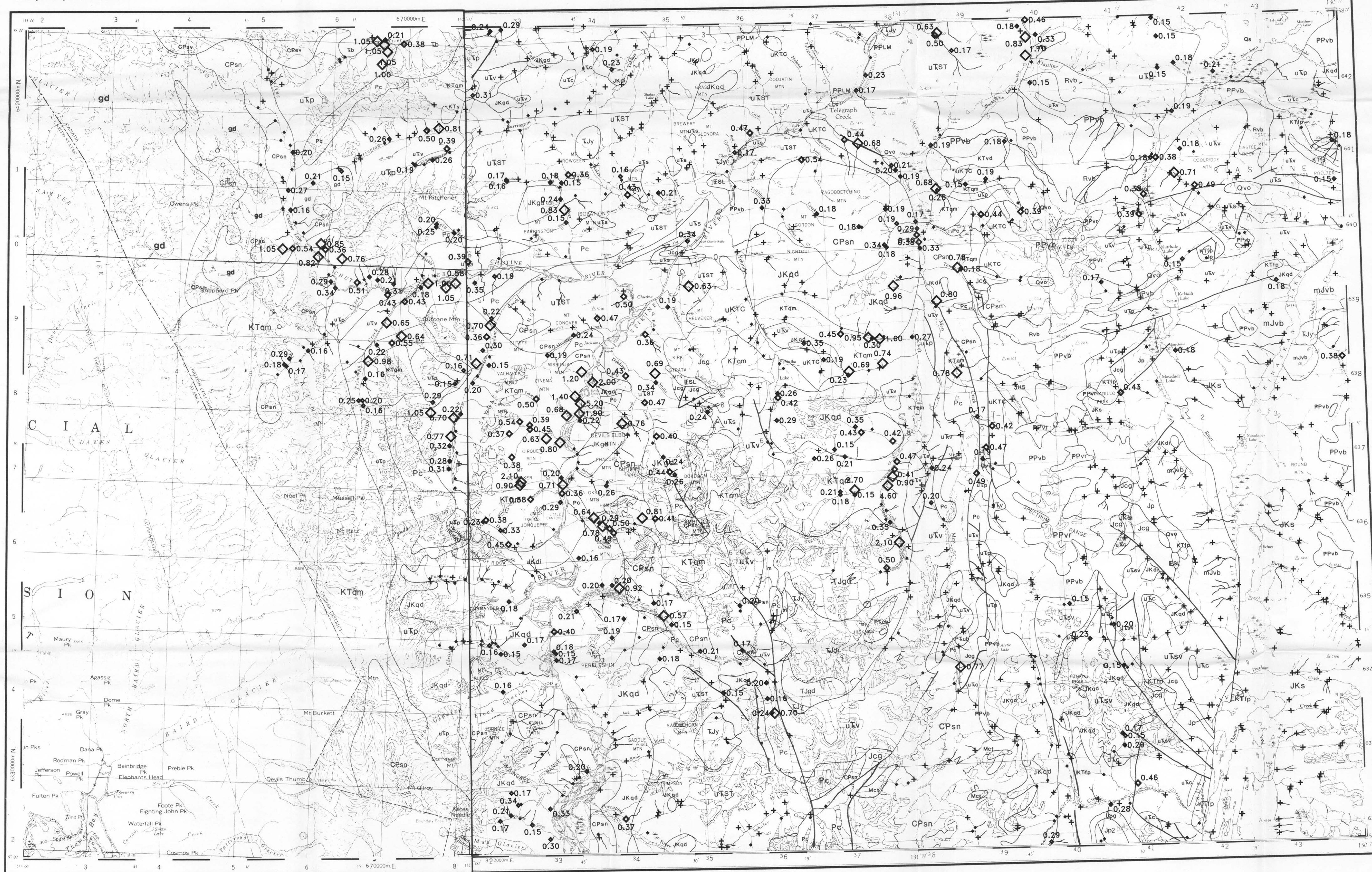
Sediment chemical analyses by Bondar Clegg and Company Limited, Ottawa, Ont.

Water chemical analyses by Chemex Labs, North Vancouver, B.C.

OPEN FILE PRODUCTION

British Columbia
Ministry of Energy, Mines and Petroleum Resources
Geological Survey Branch
Applied Geochemistry

104F (Zone 8) & 104G (Zone 9)



This map forms one of a series of open file maps (B.C. RGS 19-20) issued in 1987 by the British Columbia Geological Survey in co-operation with the Geological Survey of Canada. Open file maps 19 and 20 contain maps at 1:100 000 and 1:250 000 scale, symbol and value maps for 20 elements in stream sediments and 2 elements in stream waters, a current mineral inventory map, listings of field and analytical results and a statistical summary.

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

Ministry Library in Victoria
Libraries of the Geological Survey of Canada
Map Library at the University of British Columbia, Vancouver

For purchase at:

Maps B.C.
555 Superior Street
Victoria, B.C.
(604) 387-1441

The data are also available in digital form on MS-DOS 5 1/4" diskettes.

For further information please contact:

Applied Geochemistry Subsection
Geological Survey Branch
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Parliament Buildings
Victoria, British Columbia, V8V 1X4
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URANIUM (ppb)
STREAM WATERS
B.C. RGS 19
GSC OPEN FILE 1646

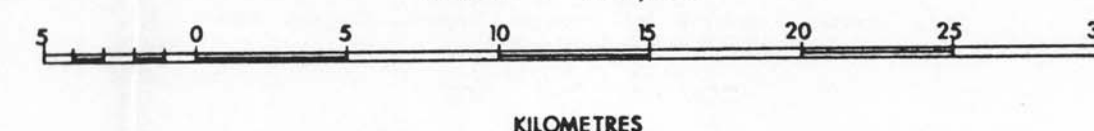
NATIONAL GEOCHEMICAL RECONNAISSANCE MAP 111

CANADA-BRITISH COLUMBIA
MINERAL DEVELOPMENT AGREEMENT (1985-1989)

STREAM SEDIMENT AND WATER GEOCHEMICAL SURVEY

NORTHWESTERN BRITISH COLUMBIA, 1987

SCALE 1 : 250,000



Elevation in feet above mean sea level

104G : Mean magnetic declination 1964, 30'15" East in centre of map area, decreasing 4.0" annually

104F : Mean magnetic declination 1966, 28'45" East in centre west edge of map area, increasing 3.8" annually

Universal Transverse Mercator Projection
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Province of British Columbia
Ministry of Energy, Mines and Petroleum Resources
Energy, Mines and Resources Canada
Resources Canada

THIS PROJECT IS A CONTRIBUTION TO THE CANADA-BRITISH COLUMBIA MINERAL DEVELOPMENT AGREEMENT, 1985-1990

104K	104J	104I
104F	104G	104H
104C	104B	104A

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URANIUM (ppb)
STREAM WATERS

B.C. RGS 19
GSC OPEN FILE 1646

104F - SUMDUM / 104G - TELEGRAPH CREEK
NORTHWESTERN BRITISH COLUMBIA, 1987