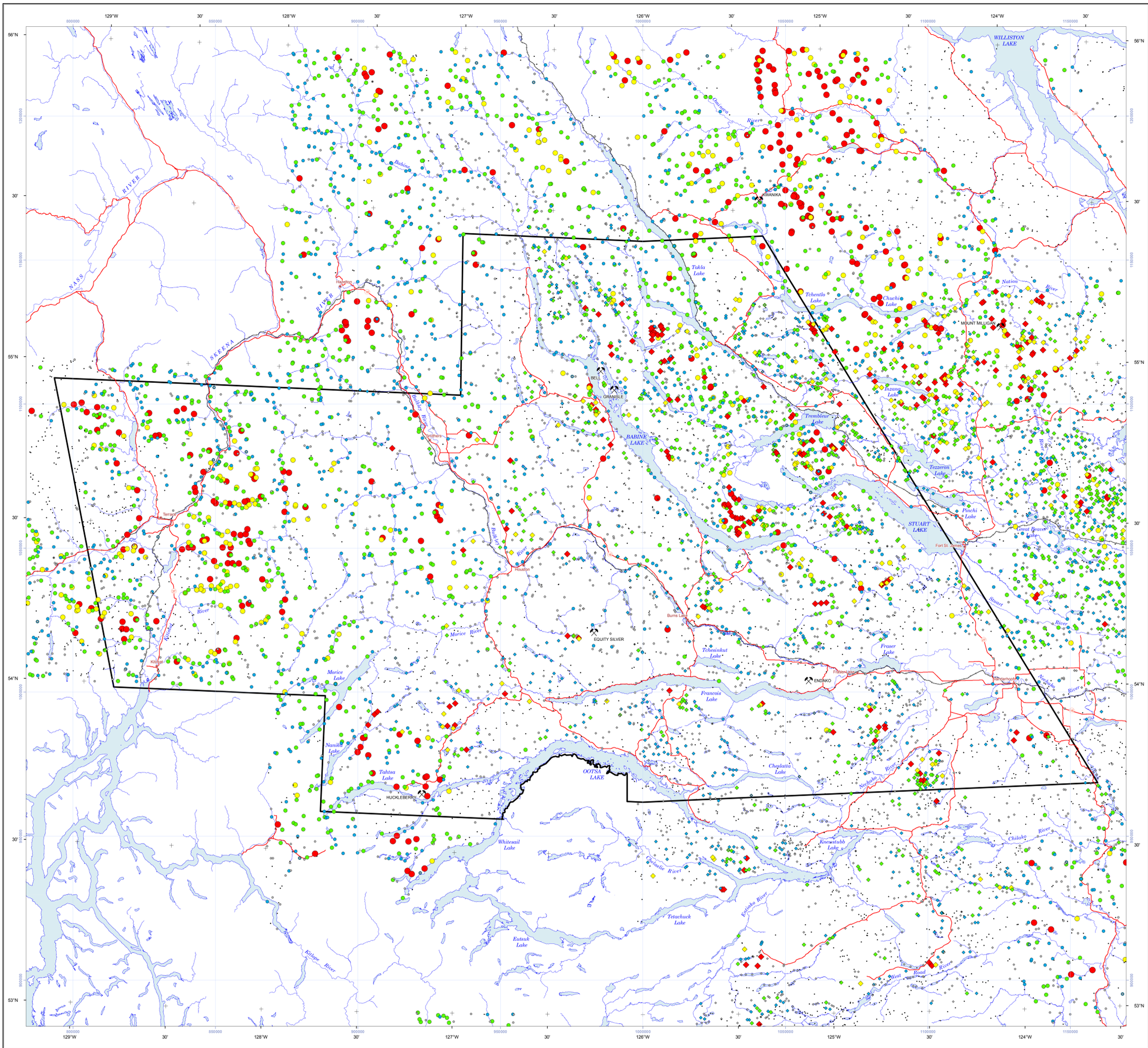


Disclaimer: While every effort has been taken to ensure the accuracy of the information in this map, the data are provided on an "as is" basis, without any warranty, guarantee or representation of any kind, whether expressed or implied. It is the responsibility of the user to check the facts before entering any financial or other commitment based upon this information.

1:500 000 LAKE AND STREAM SEDIMENT GEOCHEMISTRY - COPPER



National Topographic Sheet Index

104A DOWDER LAKE	094D MCCONNELL CREEK	094C MELINA RIVER	094B HARVEY RIVER
103P NASS RIVER	093M HAMILTON	093N MANSON RIVER	093O PINE RIVER
103I TERRACE	093L SMITHERS	093K FORT FRASER	093J NICOLO LAKE
103H DOUGLASS CHANNEL	093E WHITESAIL LAKE	093N NICHOKO RIVER	093G PRINCE GEORGE
103A LAREDO SOUND	093D BELLA COOLA	093C ANAHIM LAKE	093B QUEENSLAND

Legend

- QUEST-West airborne geophysical survey area
- Railroad (unclassified)
- Road (unclassified)
- Mineral deposit (selected)
- Populated place (unclassified)

Stream Sediment Geochemistry Copper (CP-MS)

Concentration (ppm)	Percentile
< 16.59	< 25th
16.59 - 26.06	50th
26.06 - 35.74	70th
35.74 - 58.64	90th
58.64 - 75.98	95th
> 75.98	> 95th

Lake Sediment Geochemistry Copper (CP-MS)

Concentration (ppm)	Percentile
< 24.80	< 25th
24.80 - 36.81	50th
36.81 - 47.04	70th
47.04 - 71.80	90th
71.80 - 86.90	95th
> 86.90	> 95th

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Geoscience BC
Geoscience BC is an industry-led, industry-focused not for profit society that works to attract mineral and oil and gas investment to British Columbia through collection and marketing of geoscience data.
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MAP 2010-12-16
LAKE AND STREAM SEDIMENT GEOCHEMISTRY - COPPER
QUEST-WEST PROJECT
NTS SHEETS 93E, F, K, L, M, N
PART OF NTS SHEETS 93B, C, D, G, J, O; 94B, C, D; 103A, H, I, P; 104A

1:500,000
0 5 10 15 20 25 30 35 40 45 50 kms

Albers Projection, Central Meridian 126° W, Latitude of origin 45° N, First standard parallel 50° N, Second standard parallel 58° N, False easting 1,000,000; North American Datum 1983
Mean magnetic declination 2010, 19°46' E, decreasing 15.7" annually. Readings vary from 18°45' E in the southeast corner to 20°36' E in the northwest corner of the map.

December 2010

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