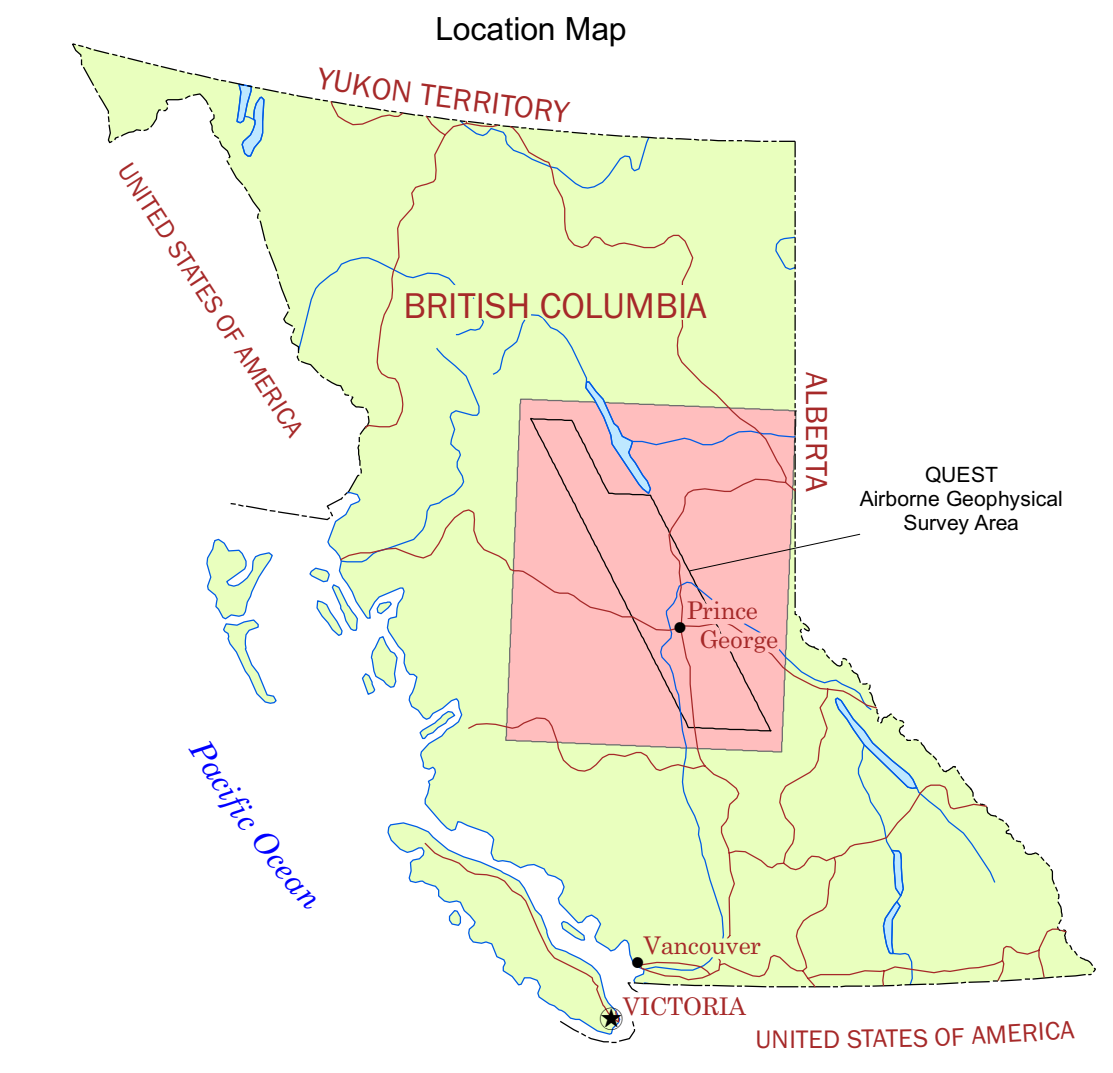



Disclaimer: While every effort has been taken to ensure the accuracy of the information in this map, the data is provided "as is", without any warranty, guarantee or representation of any kind, whether express or implied. It is the responsibility of the user to check the facts before entering any financial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



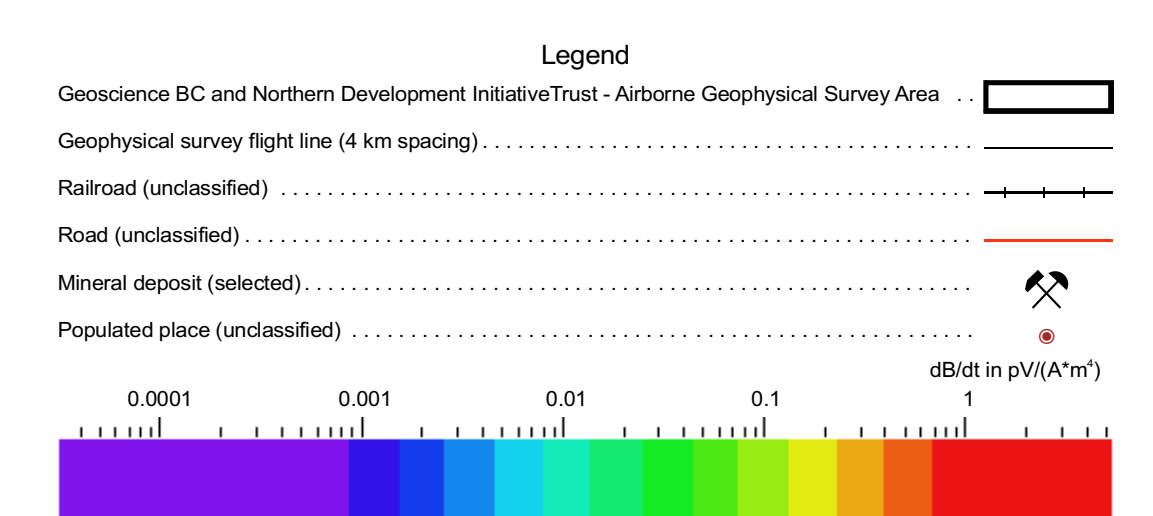
National Topographic System Index

1:250 000	NAME	1:250 000	NAME	1:250 000	NAME	1:250 000	NAME
104A1	SPIKEWOOD	104E1	TODDSONGE RIVER	104F1	WAKE	104H1	DEAD MAN HILLS
104B1	BOWEN LAKE	104C1	MACKENZIE RIVER	104D1	TRUTH	104G1	DEAD LAKE
104M1	NAK RIVER	104N1	PROSPECTOR	104P1	DUNRAN CREEK	104R1	DEAD PRAIRIE
105P1	TERFACE	105M1	HAZELTON	105N1	PROSPECTOR	105R1	DEAD LAKE
105T1	SPRINGBOK	105H1	FORT FRAZER	105U1	MULDOO LAKE	105V1	MONAHAN PASS
105W1	DOUGLAS CHANNEL	105I1	WILDFIRE RIVER	105X1	MORICE RIVER	105Y1	WARTI
105A1	LAKESIDE SOUND	105J1	LAKE COOLA	105C1	ANAHIM LAKE	105Q1	ROBIN
105P2	QUEENS SOUND	105R1	RIVERS PALET	105M1	MOUNT WINDSOR	105D1	QUEENSLAND RIVER
105Q1	QUEENSLAND	105N1	MOUNT WINDSOR	105O1	TASO LAKES	105F1	BONANZEE LAKE
105R1	QUEENSLAND	105P1	QUEENSLAND	105G1	SEYMOUR AREA	105B1	SEYMOUR AREA

Between July 29 and November 1, 2007, Geotech Ltd. carried out a helicopter-borne geophysical survey on behalf of Geoscience BC and the Northern Development Initiative Trust as part of the QUEST project in central British Columbia.

The survey covered a large block of ground over 46,500 square kilometers in an area extending from just north of Williams Lake to the south and 100 kilometers north of Mackenzie, B.C. There were 11,500 line kilometers from with a line spacing of 4 kilometers.

The primary geophysical sensors included the towed bird versatile time domain electromagnetic (VTEM) system and a fixed cesium magnetometer.



VTEM Data

Source: Geoscience BC
www.geosciencebc.com
GBC QUEST Project Team (2008): QUEST Project VTEM Data and Report, Geoscience BC, 2008-4.

Topographic Data

Source: B.C. Ministry of Energy, Mines and Petroleum Resources
[www.empr.gov.bc.ca/mapping/geoscience](http://empr.gov.bc.ca/mapping/geoscience)
Massey, N.W.D., MacIntyre, D.G., Desjardins, P.J. and Cooney, R.T. (2005): Digital Geology Map of British Columbia: Whole Province; B.C. Ministry of Energy and Mines, Geofis 2005-1.

Acknowledgments

Cartography by Stephen P. Williams, Geoscience BC
Image processing by BW Mining, Boulder, Colorado - www.bwmining.com
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QUEST is funded in partnership with the Northern Development Initiative Trust - www.ndit.ca



Geoscience BC is an industry-led, industry-focused not for profit society that works to attract investment of oil and gas investment to British Columbia through collection and marketing of geoscience data.
www.geosciencebc.com

MAP 2009-4-14

VTEM - LOGARITHMIC AMPLITUDE - 682 MICROSECOND TIME CHANNEL
QUEST PROJECT

1:250 000 NTS SHEETS 93A.B.C.F.G.H.I.J.K.N.O.P
PART OF 1:250 000 NTS SHEETS 93D.E.L.M AND 94A.B.C.D

1:500 000
0 5 10 15 20 25 30 50 km

Universal Transverse Mercator Projection, Zone 10
Horizontal Datum: North American Datum 1983

Mean magnetic declination 2009, 19°43' E, decreasing 16.6° annually. Readings vary from 10°02' E in the southeast corner to 21°12' E in the northwest corner of the map.

January 26, 2009

Clipper 2009

Geoscience BC (2009): QUEST Project - VTEM - Logarithmic Amplitude - 682 Microsecond Time Channel; Geoscience BC, Map 2009-4-14, scale 1:500,000.