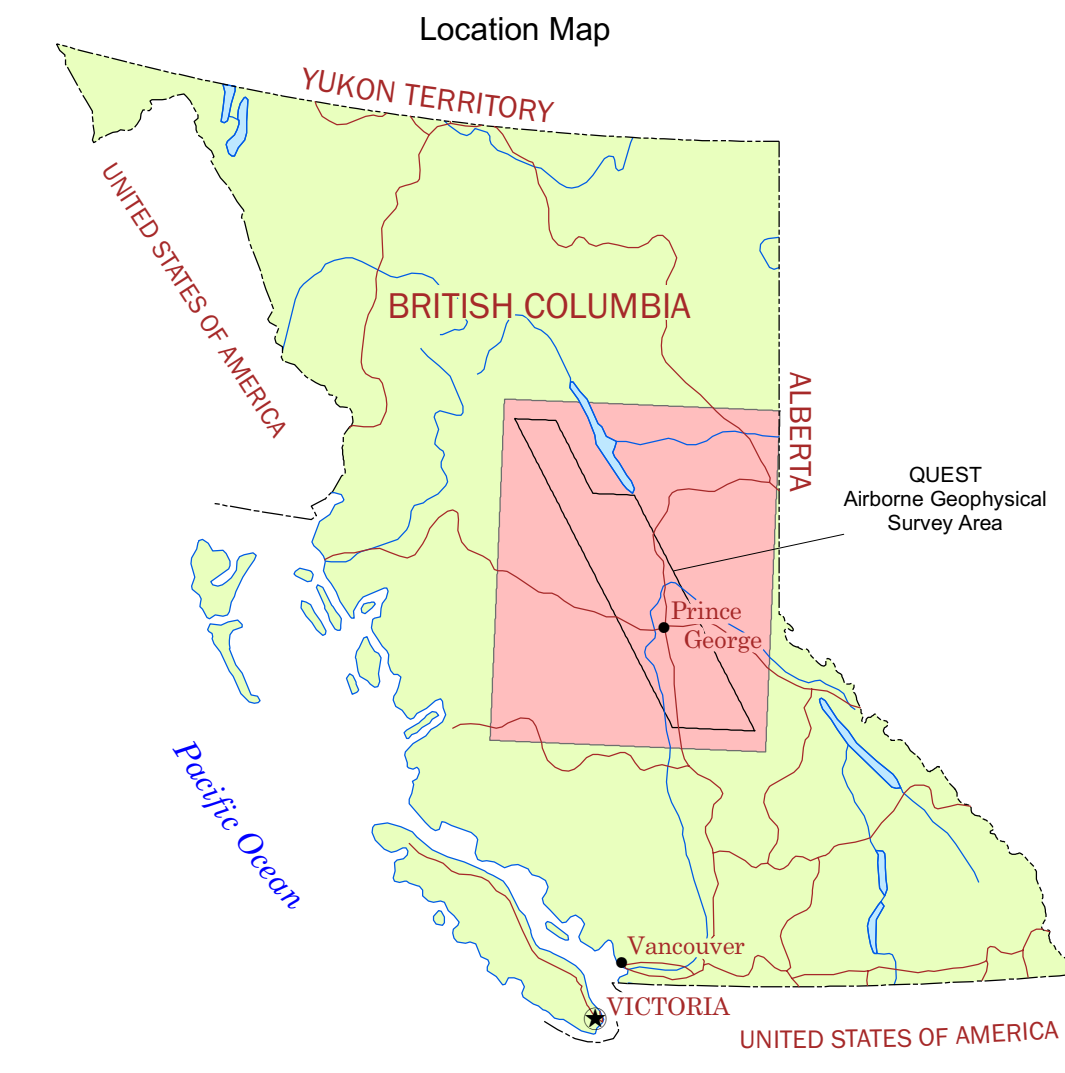



Disclaimer: While every effort has been taken to ensure the accuracy of the information in this map, the data is provided "as is", without any warranty, guarantee or representation of any kind, whether express or implied. It is the responsibility of the user to check the facts before entering any financial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



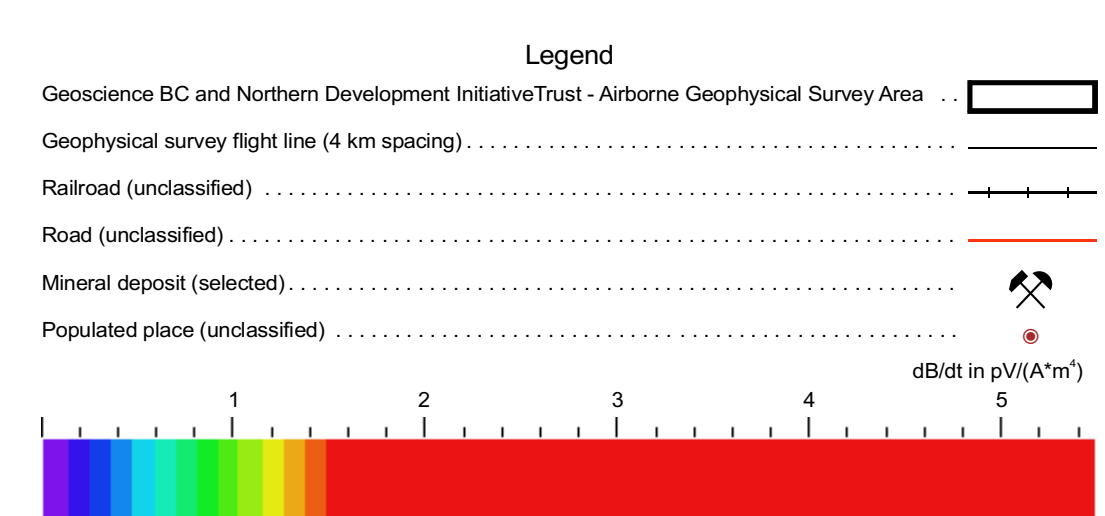
National Topographic System Index

10401 SPATIAL COORDINATES	10402 DME TOODOGONE RIVER	10403 DAF MACKENZIE RIVER	10404 BMG TROUT RIVER	10405 BMH BEARTON RIDGE	10406 DGM CHINCHAGA RIVER
10407 BOWER LAKE	10408 DMC MACKENZIE CREEK	10409 DMC RIVER	10410 DME GOLDFISH HILLS		
10408 NADYL RIVER	10409 HAZELTON	10411 MACDONALD RIVER	10412 PROVINCIAL RIVER	10413 DGM DUCKHORN CREEK	10414 DGM VANCE PRAIRIE
10410 TERRACE	10411 SISKIYOU	10413 MOULSON LAKE	10414 MONAHAN PASS	10415 DGM WARTI	
10411 DOUGLAS CHANNELS	10412 WHALESHAW RIVER	10415 FORT FRASER	10416 MULDOU LAKE	10417 DGM ROBINSON	10418 DGM ROBSON
10412 LADY ISABEL SOUND	10413 COOLA	10416 ANAHIM LAKE	10417 QUESNEL RIVER	10418 QUESNEL LAKE	10419 DGM QUESNEL
10413 QUEEN'S SOUND	10414 RIVERS PALET	10417 MOUNT KENDRICK	10419 TASHO LAKES	10420 BONANDEE LAKE	10421 DGM BONANDEE

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 flown 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/mining/geoscience](http://empr.gov.bc.ca/mining/geoscience)

Massey, N.W.D., MacIntyre, D.G., Desjardins, P.J. and Cooney, R.T. (2005): Digital Geology of British Columbia: Whole Province; B.C. Ministry of Energy and Mines, Geofiles 2005-1.

Acknowledgments

Cartography by Stephen P. Williams, Geoscience BC

Image processing by BW Mining, Boulder, Colorado - [www.bwmining.com](http://bwmining.com)

Geoscience BC is funded through grants from the Provincial Government of British Columbia.

QUEST is funded in partnership with the Northern Development Initiative Trust - www.nditrust.ca



Geoscience BC

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 advocacy and management of geoscience data.

www.geosciencebc.com

MAP 2009-4-13

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 50 km

Universal Transverse Mercator Projection, Zone 10

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

January 26, 2009

Citation: Geoscience BC (2009): QUEST Project - VTEM - Linear Amplitude - 682 Microsecond Time Channel; Geoscience BC, Map 2009-4-13, scale 1:500,000.