

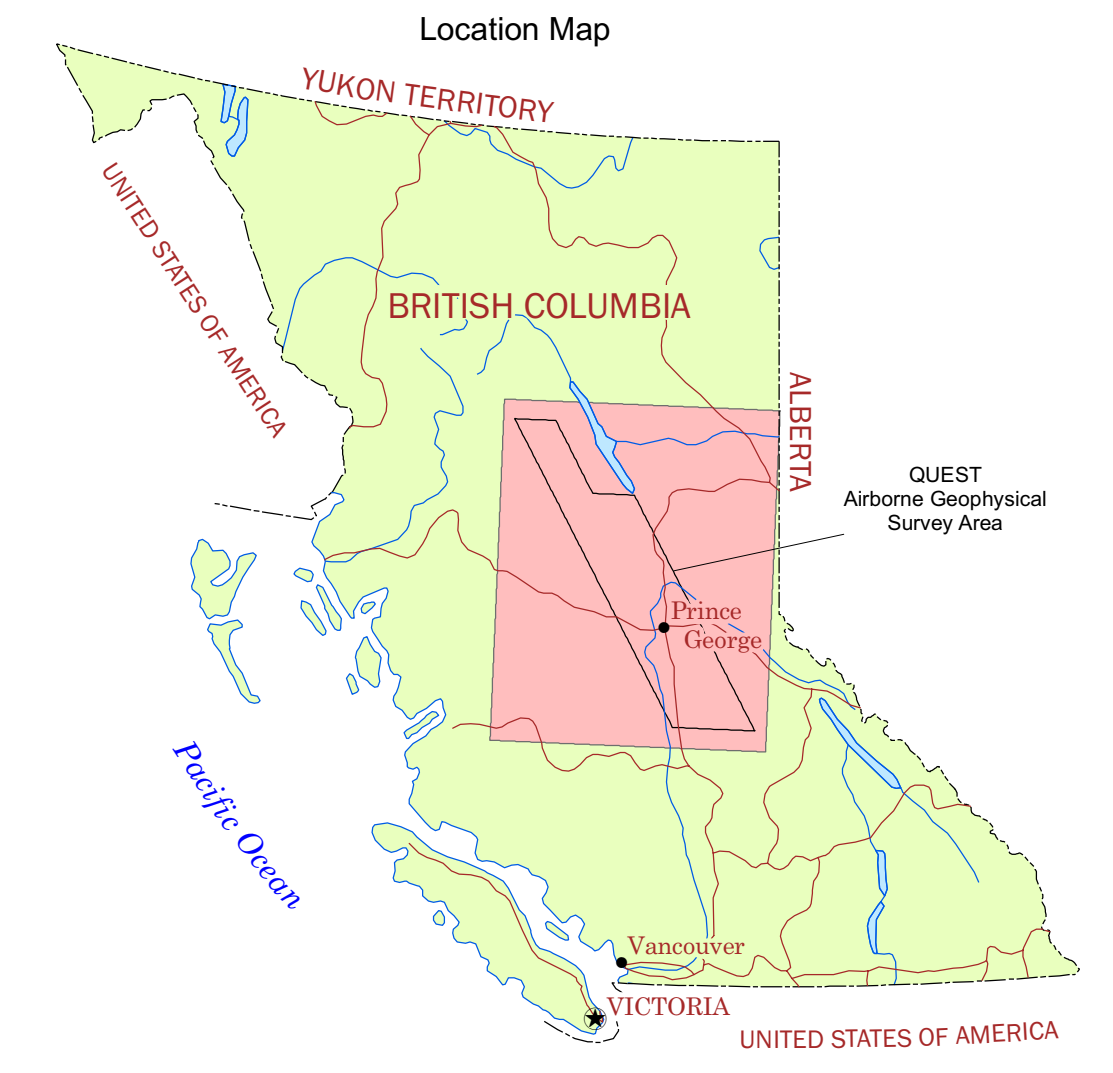

# GEOSCIENCE BCI QUEST - EVALUATION MODELLING

1:500 000 ELEVATION MODEL - CDED

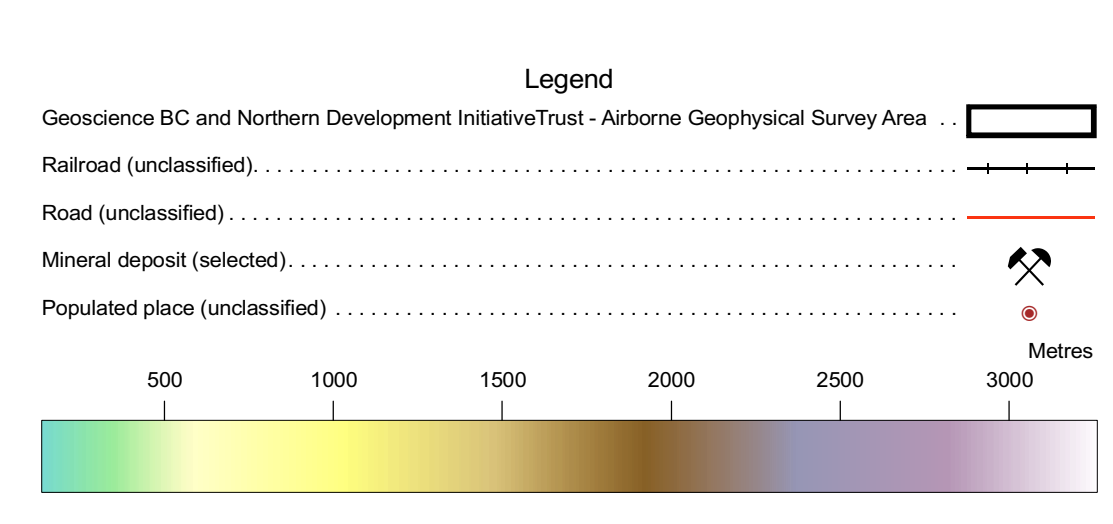


1:250 000 NTS SHEETS 93A,B,C,F,G,H,I,J,K,N,O,P  
PART OF 1:250 000 NTS SHEETS 93D,E,L,M AND 94A,B,C,D

**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.



104H SPATSIZI RIVER	094E TOODOGGONE RIVER	094F WARE	094G TRUTCH	094H BEATTON RIVER	084E CHINCHAGA RIVER
104A BOWSER LAKE	094D MCCONNELL CREEK	094C MESILINKA RIVER	094B HALFWAY RIVER	094A CHARLIE LAKE	084D CLEAR HILLS
103P NASS RIVER	093M HAZELTON	093N MANSON RIVER	093O PINE PASS	093P DAWSON CREEK	083M GRANDE PRAIRIE
103I TERRACE	093L SMITHERS	093K FORT FRASER	093J MCLEOD LAKE	093I MONKMAN PASS	083L WAPITI
103H DOUGLAS CHANNEL	093E WHITESAIL LAKE	093F NECHAKO RIVER	093G PRINCE GEORGE	093H MCBRIDE	083E MOUNT ROBSON
103A LAREDO SOUND	093D BELLA COOLA	093C ANAHIM LAKE	093B QUESNEL	093A QUESNEL LAKE	083D CANOE RIVER
102P QUEENS SOUND	092M RIVERS INLET	092N MOUNT WADDINGTON	092O TASEKO LAKES	092P BONAPARTE LAKE	082M SEYMORE ARM



Elevation Model Data

Source: GeoBase - Building Common Ground

Source: Geobase - Building Common Ground  
[www.geobase.ca](http://www.geobase.ca)

## Canadian Digital Elevation Data (CDED)

Source: British Columbia Ministry of Energy, Mines and Natural Resources  
[www.empr.gov.bc.ca/mining/geoscience](http://www.empr.gov.bc.ca/mining/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, Geofile 2005-1.

### Acknowledgments

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Elevation model prepared by Kaz Shimamura, Geological Survey of Canada

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QUEST is funded in partnership with the Northern Development Initiative Trust - [www.nditrust.ca](http://www.nditrust.ca)

QESCI is funded in partnership with the Northern Development Initiative Trust [www.nudit.ca](http://www.nudit.ca)

The logo for the Northern Development Initiative Trust (NDIT) features the word "Northern" in a blue, cursive, sans-serif font. A small sun-like icon with rays is positioned above the letter "o". To the right of "Northern" is a stylized white graphic resembling a polar bear or a northern light, set against a dark blue rectangular background.

Development Initiative Trust

**www.silvano.com**

The logo of the University of Twente is a stylized graphic of green mountains. It consists of several peaks of varying heights, rendered in a gradient of green shades. The highest peak is dark green, while the lower ones are lighter. The graphic is centered at the bottom of the slide.

**Geoscience BC**  
Geoscience BC is a not-for-profit, member-supported organization.

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.

British Columbia through collection and marketing of geoscience data.  
[www.geosciencebc.com](http://www.geosciencebc.com)

MAP 2009-4-16  
ELEVATION MODEL - CDED

EL E V A T I O N M O D E L - C D E D  
**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 93A,B,C,F,G,H,I,J,K,L,M AND 94A,B,C,D

1:500,000

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

Horizontal Datum: North American Datum 1983  
Mean magnetic declination 2009, 19°43' E, decreasing 16.6' annually. Readings vary from

18°02'E in the southeast corner to 21°02'E in the northwest corner of the map.

January 26, 2009

Geoscience BC (2009): QUEST Project - Elevation Model - CDDEM; Geoscience BC, Map 2009-4-16, scale 1:500 000.