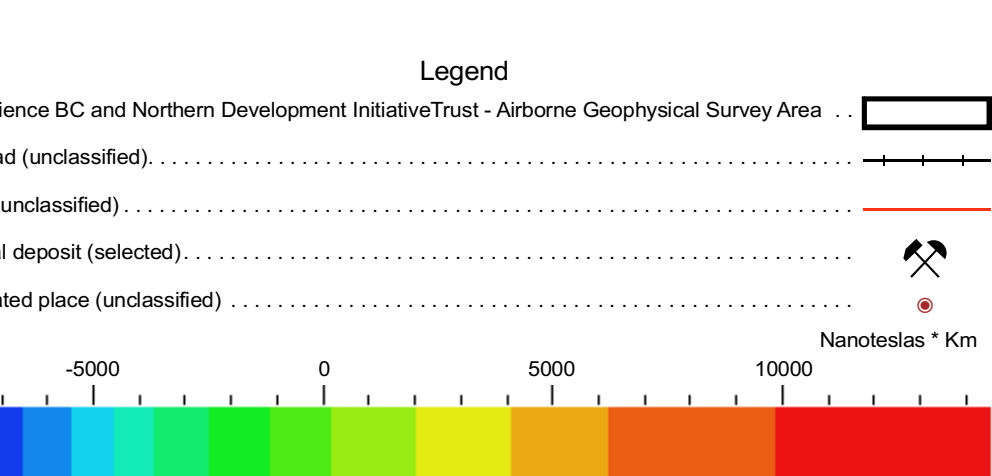
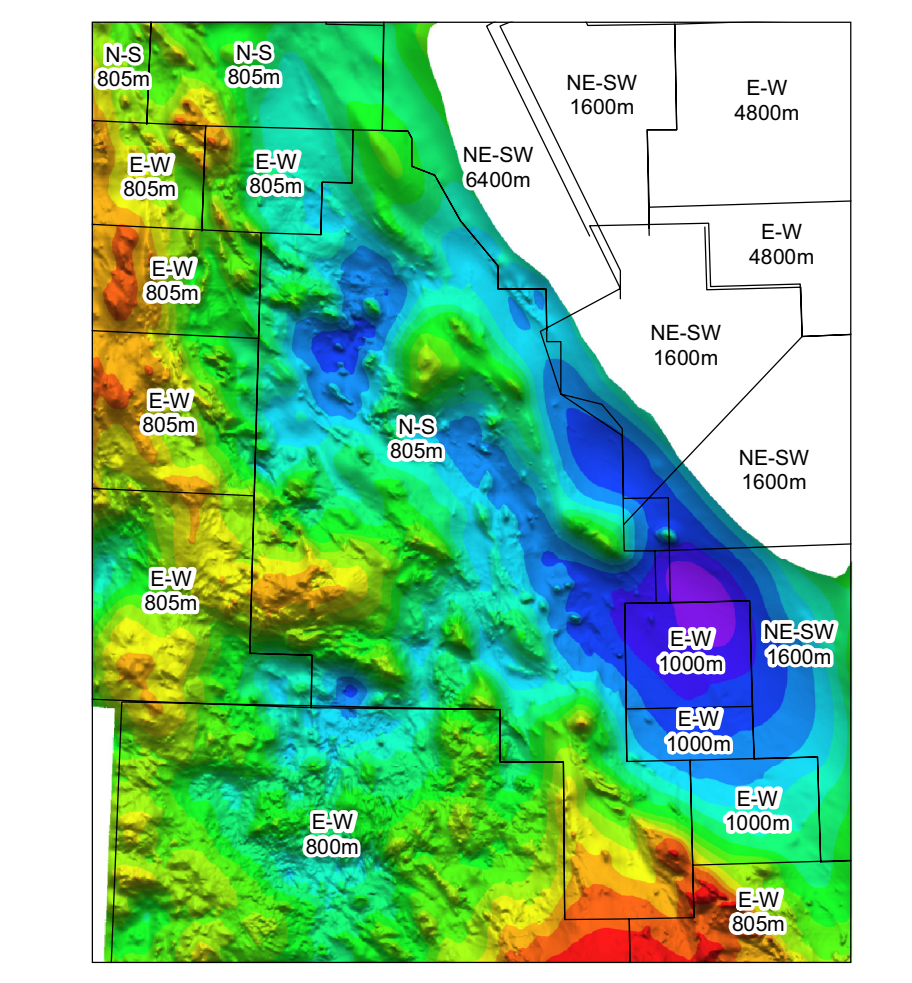


National Topographic System Index

| NTM  | NAME             | NTM  | NAME           | NTM  | NAME            |      |             |      |               |      |                 |
|------|------------------|------|----------------|------|-----------------|------|-------------|------|---------------|------|-----------------|
| 93A1 | SPRINGS RIVER    | 93A2 | TODDSONG RIVER | 93A3 | DAF RIVER       | 93A4 | BIG TRUTH   | 93A5 | BEATON RIVER  | 93A6 | CHINCHAGA RIVER |
| 93B1 | BOWEN LAKE       | 93B2 | MONTAGUE CREEK | 93B3 | DAIRY RIVER     | 93B4 | DEAD LAKE   | 93B5 | DEAD HILLS    |      |                 |
| 93C1 | NAK RIVER        | 93C2 | HAZELTON       | 93C3 | MACKENZIE RIVER | 93C4 | PROV. LINE  | 93C5 | DUNRAN CREEK  | 93C6 | GRASS PRAIRIE   |
| 93D1 | TERPICE          | 93D2 | SMITHERS       | 93D3 | FORT FRASER     | 93D4 | MULDOU LAKE | 93D5 | MOKANAN PASS  | 93D6 | WARTI           |
| 93E1 | DOUGLAS CHANNELS | 93E2 | WHITEHORN LAKE | 93E3 | RIVER GEORGE    | 93E4 | ROBIE ROSE  | 93E5 | ROBINSON      | 93E6 | ROBINS          |
| 93F1 | QUEEN'S SOUND    | 93F2 | LAKESIDE COOLA | 93F3 | ANAHAM LAKE     | 93F4 | QUEEN'S     | 93F5 | QUESNEL RIVER | 93F6 | SEYMOUR AREA    |
| 93G1 | QUEEN'S RIVER    | 93G2 | RIVERS RAVET   | 93G3 | MOUNT HENDERSON | 93G4 | TASO LAKES  | 93G5 | BONANATE LAKE | 93G6 | SEYMOUR AREA    |

Survey Location Map



The geophysical data on this map is from Natural Resources Canada (see reference below) and has been cartographically prepared by Geoscience BC as part of a suite of maps for the QUEST Project.

#### Aeromagnetic Data

Source: Natural Resources Canada  
[geodatabc.nrcregion.ca](http://geodatabc.nrcregion.ca)  
Canadian Aeromagnetic Data Base, Regional Geophysics Section, GSC - Central Canada Division, Geological Survey of Canada, Earth Sciences Sector, Natural Resources Canada, 2005

#### 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.

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[www.geosciencebc.com](http://www.geosciencebc.com)

MAP 2009-4-6

MAGNETICS - POTENTIAL  
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  
Horizontal Datum: North American Datum 1983

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  
Geoscience BC (2009) QUEST Project - Magnetics - Potential; Geoscience BC, Map 2009-4-6, scale 1:500,000