



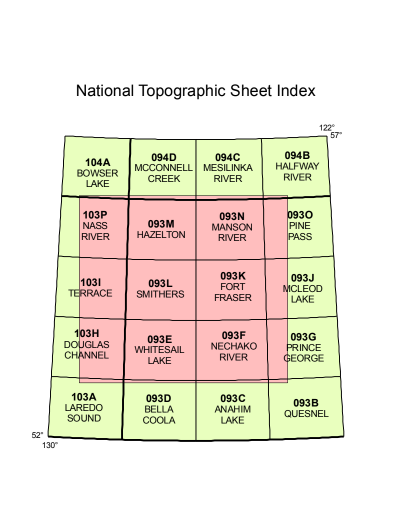
850000

128°W

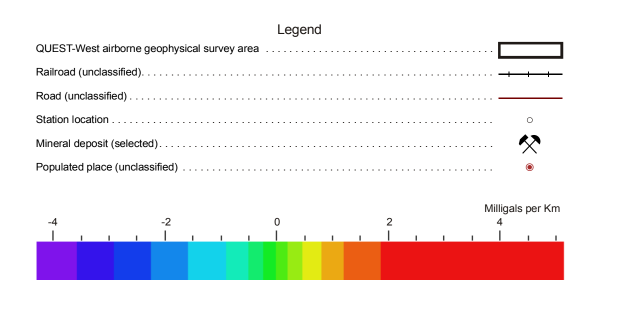
30'

53°N -

129°W



30'



126°W

30'

\* The geophysical data on this map is from Natural Resources Canada (NRCAN) and has been cartographically prepared by Geoscience BC as part of a suite of maps for the QUEST-West Project. Mineral Deposit Data

MINFILE (2010): MINFILE B.C. mineral deposits database; B.C. Ministry of Energy, Mines and Petroleum Resources, URL <a href="http://minfile.ca">http://minfile.ca</a> [September 2010].

125°W

30'

**Gravity Data** Natural Resources Canada (2009): Canadian Geodetic Information System; Geoscience Data Repository, Geodetic Survey Division, Earth Sciences Sector, Natural Resources Canada, Government of Canada, URL <a href="http://gdr.nrcan.gc.ca/gravity/index\_e.php">http://gdr.nrcan.gc.ca/gravity/index\_e.php</a> [January 2009].

Topographic Data 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, URL <a href="http://www.empr.gov.bc.ca/Mining/Geoscience/PublicationsCatalogue/GeoFiles/Pages/2005-2007">http://www.empr.gov.bc.ca/Mining/Geoscience/PublicationsCatalogue/GeoFiles/Pages/2005-2007</a>

Acknowledgments

1.aspx>[November 2007].

30'

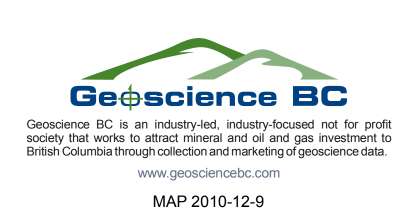
Cartography by Stephen P. Williams and Fion Ma, Geoscience BC

1050000

Image processing by BW Mining, Boulder, Colorado - www.bwmining.com

 $Geoscience\,BC\,is\,funded\,through\,grants\,from\,the\,Provincial\,Government\,of\,British\,Columbia.$ QUEST-West is funded in partnership with the Northern Development Initiative Trust - www.nditrust.ca and the Regional District of Bulkley-Nechako - www.rdbn.bc.ca





124°W

1150000

- 53°N

30'

NRCAN GRAVITY - FIRST VERTICAL DERIVATIVE **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

Albers Projection, Central Meridian 126° W, Latitude of origin 45° N, First standard parallel 50° N, Second standard parallel 58.5° 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.

Geoscience BC (2010): QUEST-West Project - NRCAN Gravity - First Vertical Derivative; Geoscience BC, Map 2010-12-9, scale 1:500 000.

127°W