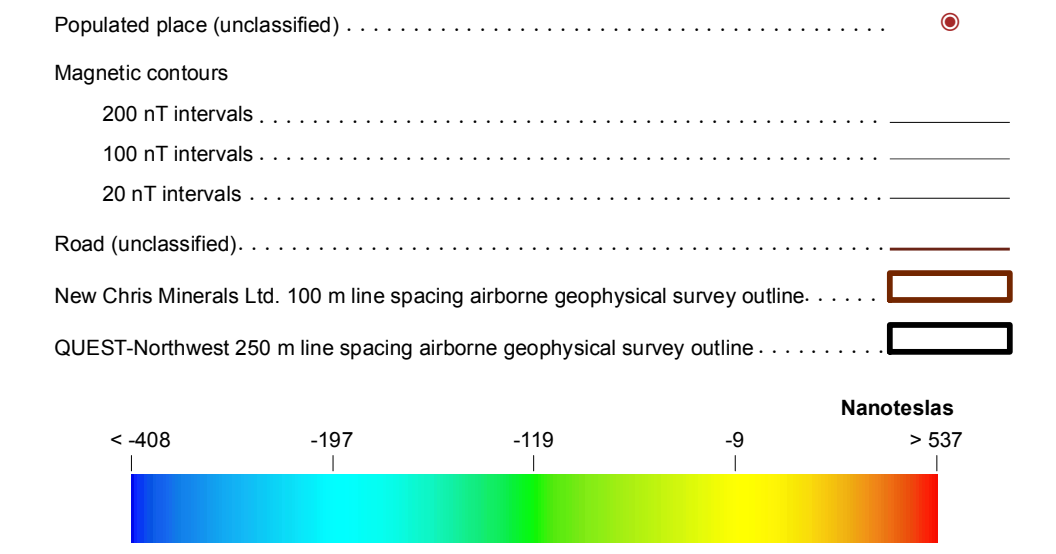


Disclaimer: While every effort has been taken to ensure the accuracy of the information in this map, the data are provided on an "as-is" basis, without any warranty, guarantee or representation of any kind, whether expressed or implied. It is the responsibility of the user to check the facts before entering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



National Topographic System

104J/02	104J/01	104I/04	104I/03
104G/15	104G/16	104H/13	104H/14
104G/10	104G/09	104H/12	104H/11
104G/07	104G/08	104H/05	104H/06



Aeromagnetic data
 Geo Data Solutions GDS Inc. (2013): Heliborne High Resolution Aeromagnetic Survey: QUEST-Northwest Project Area, BC, Block 3. Geoscience BC, Report 2013-03, 28 p.
 URL: <http://www.geosciencebc.com/is/Report2013-03.aspx> [January 2013]

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: <http://www.empr.gov.bc.ca/Mapping/Geoscience/PublicationsCatalogue/Geofiles/2005-1.aspx> [November 2007]

Acknowledgments
 Image processing by Peter Kowalczyk, Geoscience BC
 Cartography by Fion Ma, Geoscience BC
 Geoscience BC is funded through grants from the Provincial Government of British Columbia.

Geoscience BC

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
www.geosciencebc.com

MAP 2013-QNW-3-1
 RESIDUAL MAGNETIC INTENSITY
QUEST-NORTHWEST PROJECT
 Airborne Geophysics - Block 3
 1:50 000 NTS SHEETS 104G/9,16; 104H/12,13
 PART OF 1:50 000 NTS SHEETS 104G/10,15
 1 : 100,000

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
 January 2013

DRAFT

GEOSCIENCE BC
QUEST-NORTHWEST - GEOPHYSICS