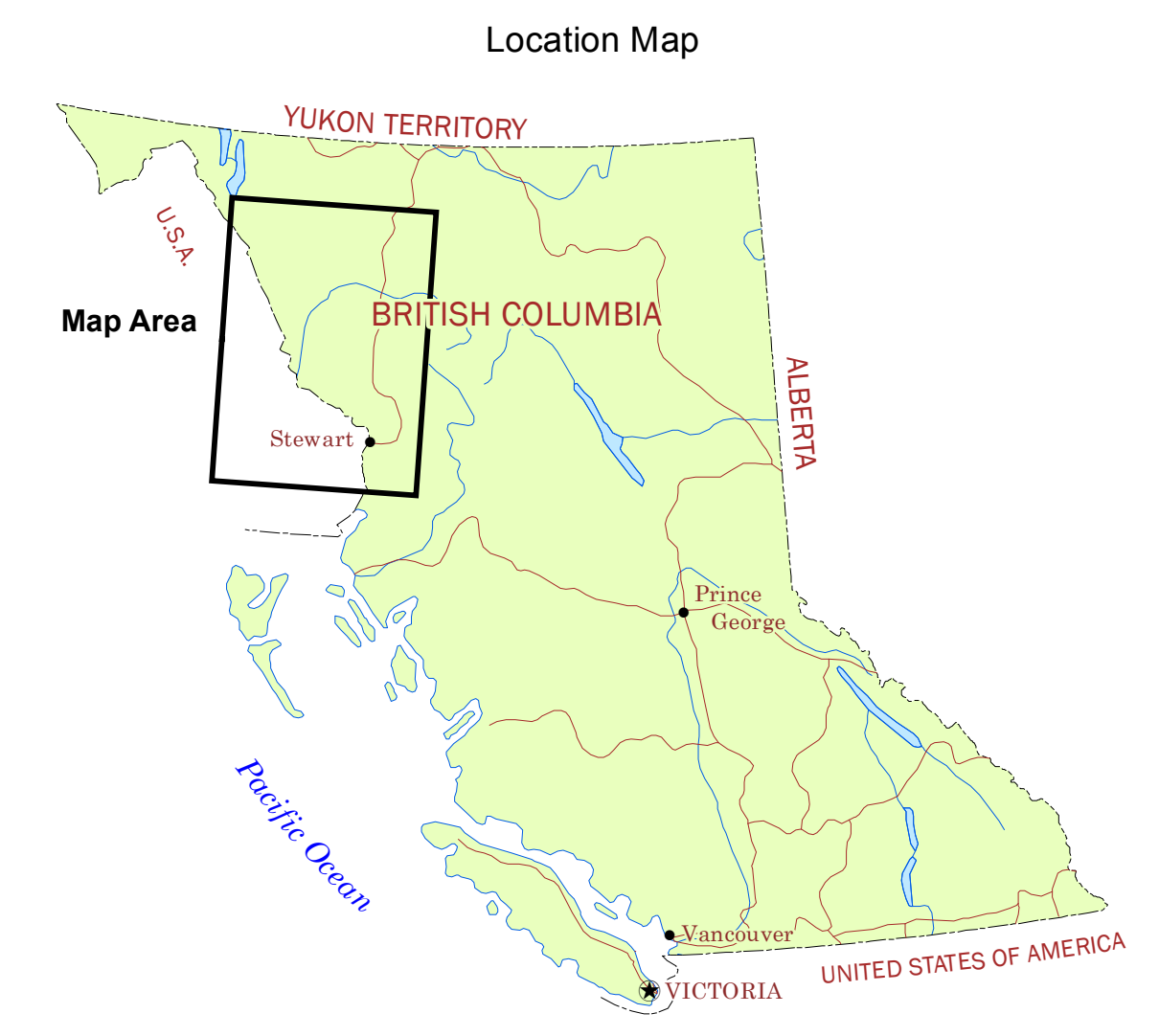
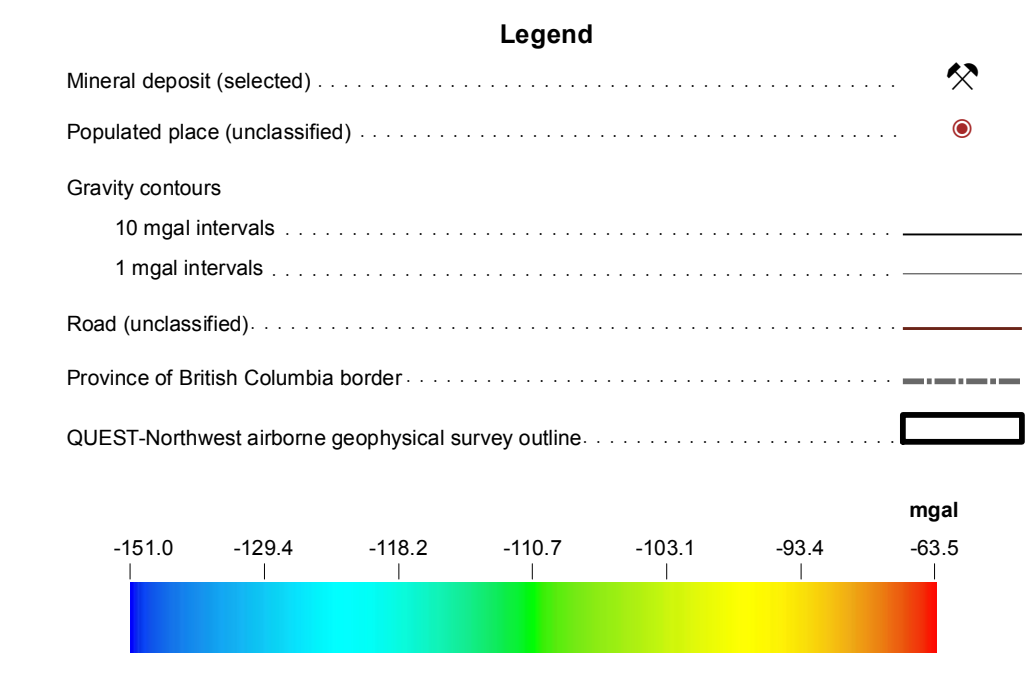


Disclaimer: While every effort has been taken to ensure the accuracy of the information in this map, the data are provided on an "as-is" basis, without any warranty, guarantee or representation of any kind, whether expressed or implied. It is the responsibility of the user to check the facts before entering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



National Topographic System

104M Stikine	104N Atlin	104D Jasper	104P McDermid	104B Hazelton
104L Part of 104K Tumbago	104K Tumbago	104I Dase Lake	104J City Lake	104H Hudson River
104P Boswell	104Q Tasogah Creek	104M Spokane River	104C Tasogah River	104G Tasogah River
104G Part of 104H Hudson River	104R Jalak	104A Boswell Lake	104E Boswell River	104F Boswell River
104K Hess	104S Part of 104P Hess River	104J Hess River	104D McDermid Creek	104C McDermid Creek
104M Hess	104T Hess	104P Hess	104B Hess	104A Hess



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

Mineral deposit data
MINFILE (2012); MINFILE B.C. mineral deposits database; B.C. Ministry of Energy and Mines, URL: <http://minfile.ca.gov/> (January 2012)

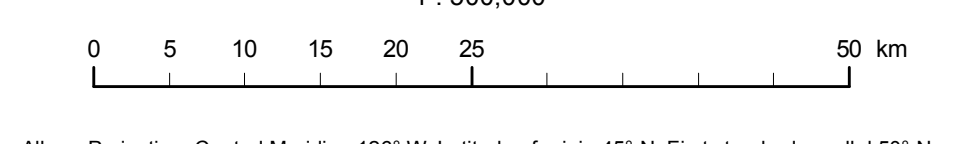
Gravity data
Natural Resources Canada (2012); Canadian Geodetic Information System; Gravity & Geoid Network Section, Geodetic Survey Division, Geomatics Canada, Earth Sciences Sector, Natural Resources Canada, Government of Canada, URL: <http://geomatics.nrcan.gc.ca/gravity/index_e.php/> (January 2012)

Topographic data
Massey, N.W.D., MacInyre, D.G., Desjardins, P.J. and Cooney, R.T. (2005). Digital Geology Map of British Columbia, Whole Provinces B.C. Ministry of Energy and Mines, Geofile 2005-1, URL: <http://www.sprp.gov.bc.ca/Mining/Geoscience/Publications/Catalogue/GeoFiles/Pages/2005-1.aspx/> (November 2007)

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



MAP 2012-QNW-1-6
NRCAN GRAVITY - BOUGUER ANOMALY
QUEST-NORTHWEST PROJECT
1:250 000 NTS SHEETS 104B,C,F,G,J,K
PART OF 1:250 000 NTS SHEETS 1030,P, 104A,H,I,N,O,P
1 : 500,000



Albers Projection, Central Meridian 120° 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 2012, 20°45'E, decreasing 18.3' annually. Readings vary from 19°37'E in the southeast corner to 21°21'E in the northwest corner of the map.
January 2012

DRAFT

GEOSCIENCE BC - QUEST-NORTHWEST - GEOPHYSICS*