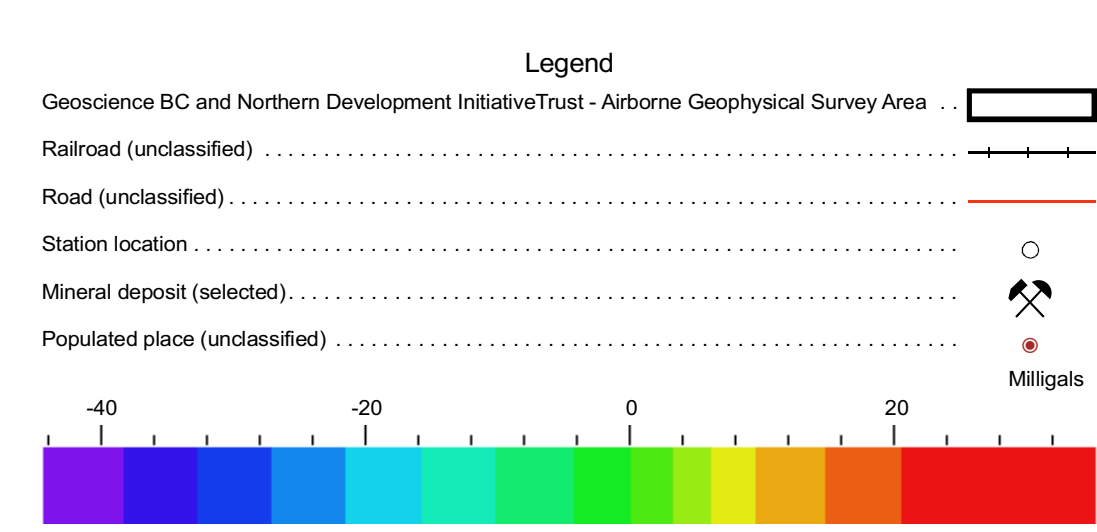


National Topographic System Index

105A1	105A2	105A3	105A4	105A5	105A6	105A7	105A8	105A9	105A10
105A1 SPATIAL DIVISIONS	105A2 TOODOGONE RIVER	105A3 DAFT MINE	105A4 TRUTH LAKE	105A5 BEARTON SPRINGS	105A6 CHINCHACA RIVER				
105A1 BOWEN LAKE	105A2 MACKENZIE CREEK	105A3 HAZELTON RIVER	105A4 PROGRESS	105A5 DUNRAN CREEK	105A6 GLENDALE HILLS				
105P NADIR RIVER	105M MACKENZIE RIVER	105N PROGRESS	105O DUNRAN CREEK	105P DUNRAN CREEK	105M GLENDALE HILLS				
105X TERRACE	105L SMOKEHORN	105K FORT FRASER	105U MCLOD LAKE	105V MONAHAN PASS	105X WARTI				
105R DOUGLAS CHANNELS	105E WHALECLOUD LAKE	105F RIVER GEORGE	105W MOUNT ROBINSON	105A MOUNT ROBINSON	105Z MOUNT ROBINSON				
105A LADOGA SOUND	105D COOLA	105C ANAHIM LAKE	105B QUEENSLAND	105A QUEENSLAND	105M BONANDE LAKE				
105P QUEENS SOUND	105M RIVERS PALET	105N MOUNT WINDINGHAM	105Q TASQI LAKES	105P BONANDE LAKE	105N BONANDE LAKE				



* 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.

Gravity Data

Source: Natural Resources Canada
geonatura.gc.ca/gravity/

Canadian Geodetic Information System, Gravity and Geodetic Networks Section, Geodetic Survey Division, Geomatics 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

MapKey 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, Geodec 2005-1.

Acknowledgments

Cartography by Stephen P. Williams, Geoscience BC

Imaging process by BW Mining, Boulder, Colorado - www.bwmining.com

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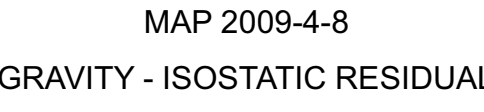
QUEST is funded in partnership with the Northern Development Initiative Trust - www.nditrust.ca



Geoscience BC

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MAP 2009-4-8

GRAVITY - ISOSTATIC RESIDUAL

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 30 50 km

Universal Transverse Mercator Projection, Zone 10

Mean magnetic declination 2009: 19°43' E, decreasing 16.6' annually. Readings vary from 10°12' E in the southeast corner to 21°02' E in the northwest corner of the map.

January 26, 2009

Citation: Geoscience BC (2009): QUEST Project - Gravity - Isostatic Residual; Geoscience BC, Map 2009-4-8, scale 1:500,000.

GEOSCIENCE BC - QUEST - GEOPHYSICS - GRAVITY*