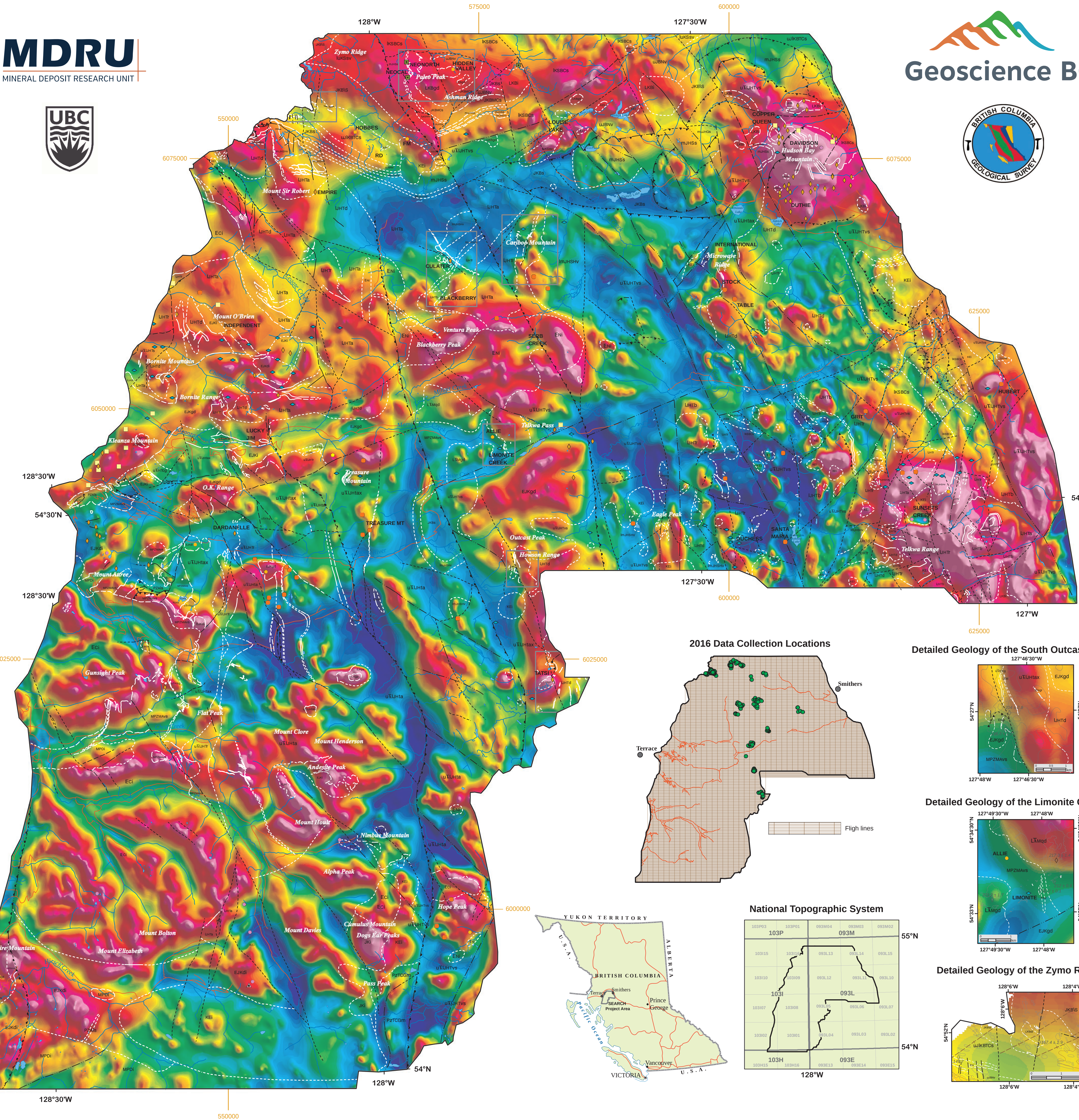


AEROMAGNETIC CORRELATION WITH BEDROCK GEOLOGY, SEARCH PHASE I PROJECT AREA, WESTERN SKEENA ARCH, WEST-CENTRAL BRITISH COLUMBIA

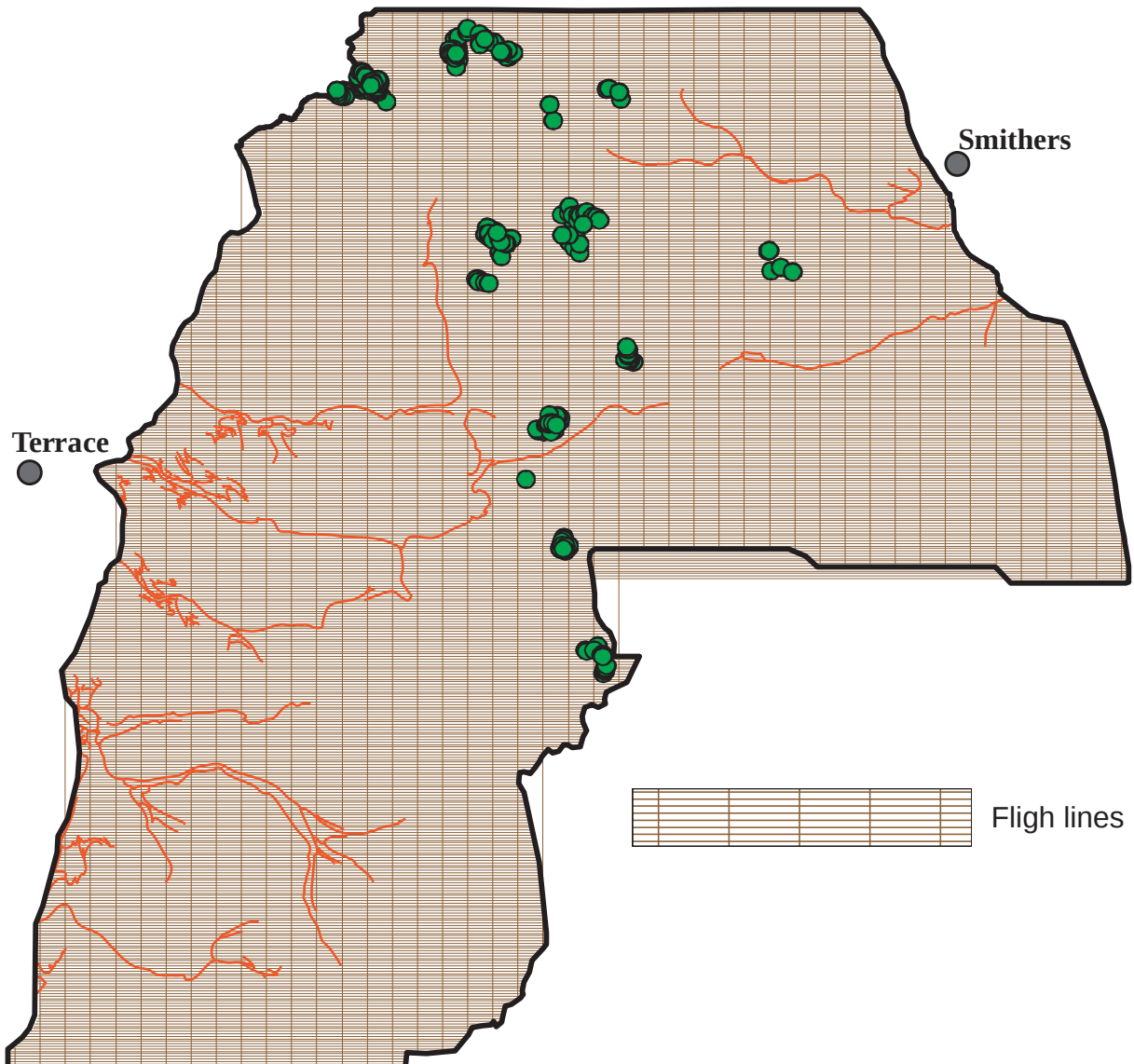
MDRU
MINERAL DEPOSIT RESEARCH UNIT



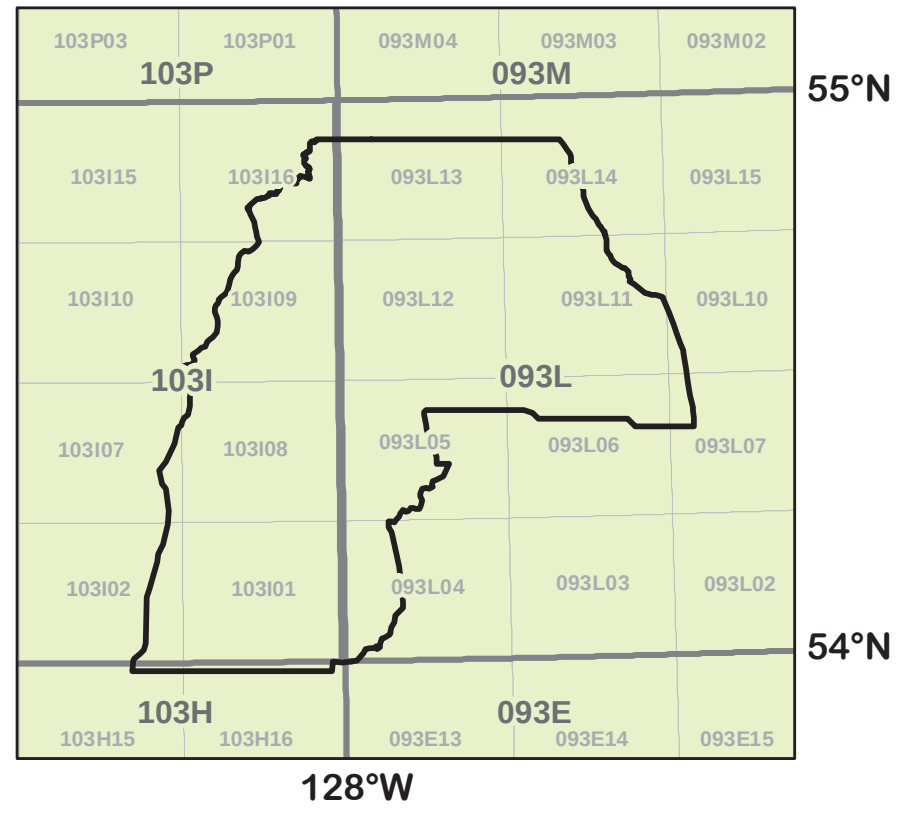
Geoscience BC



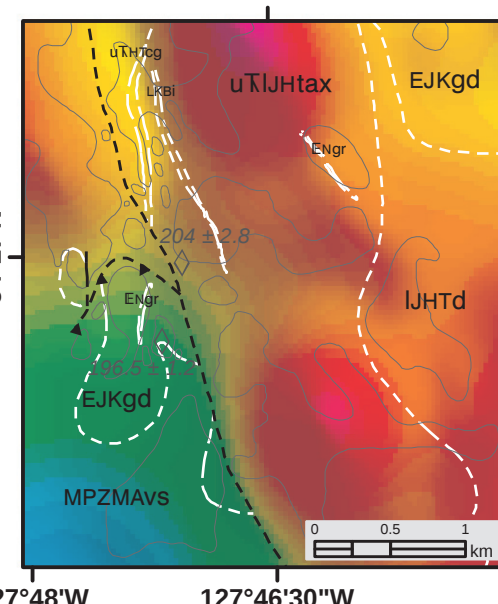
2016 Data Collection Locations



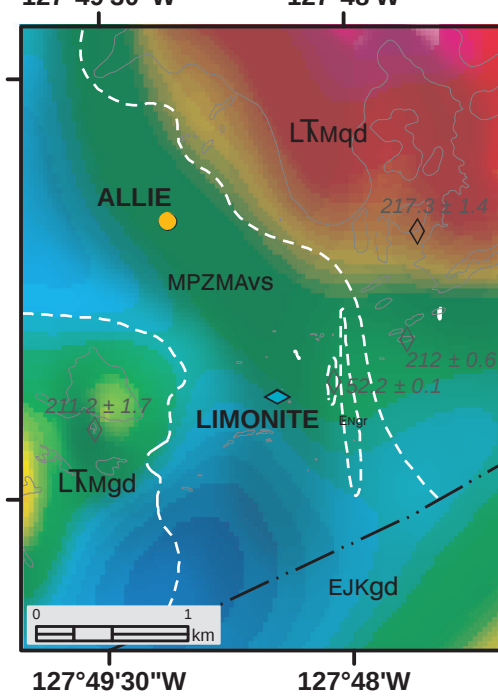
National Topographic System



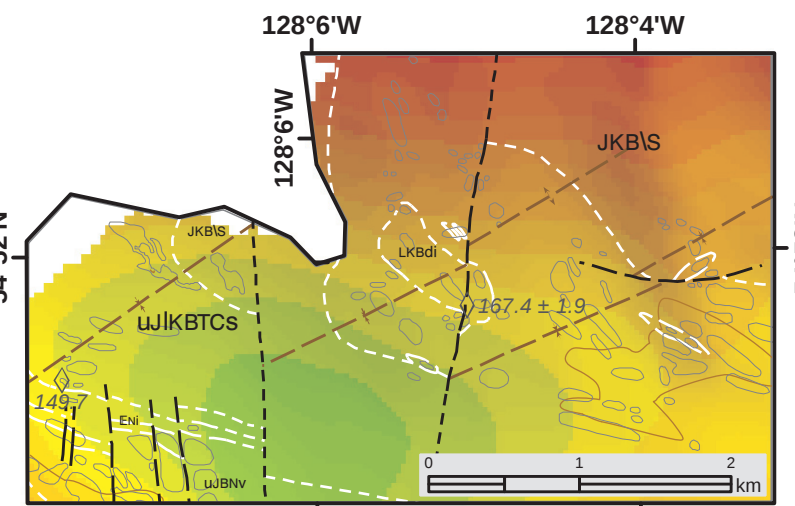
Detailed Geology of the South Outcast Peak Area



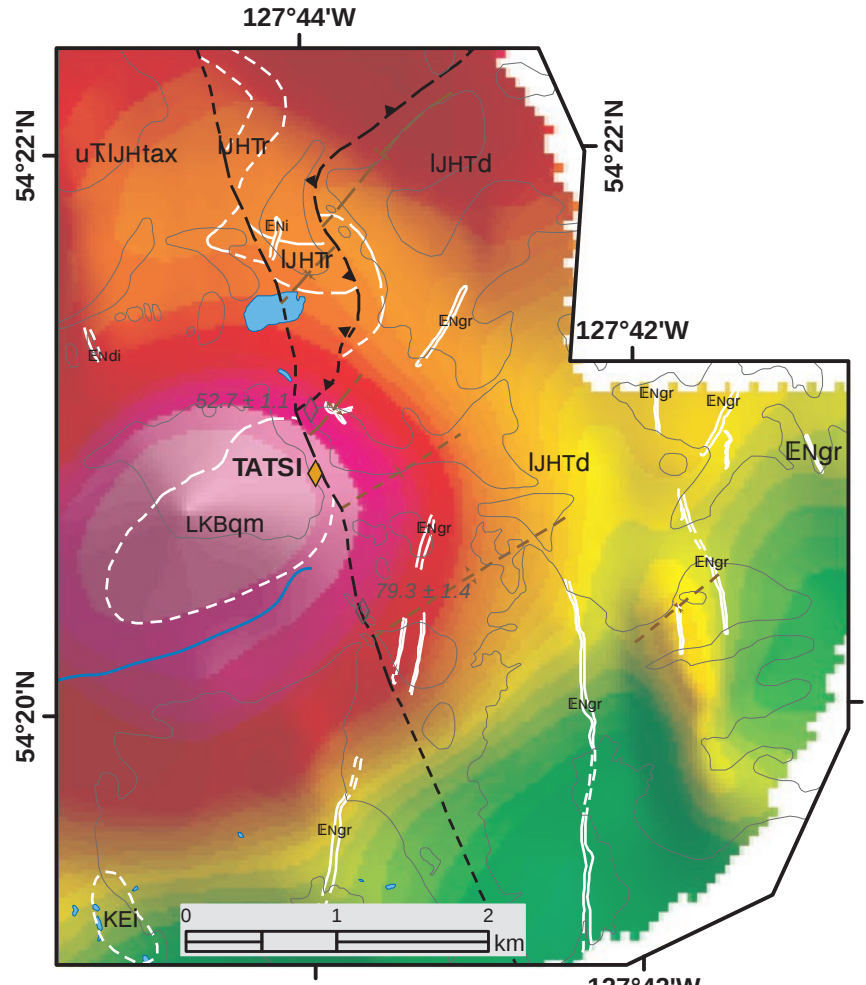
Detailed Geology of the Limonite Creek Area



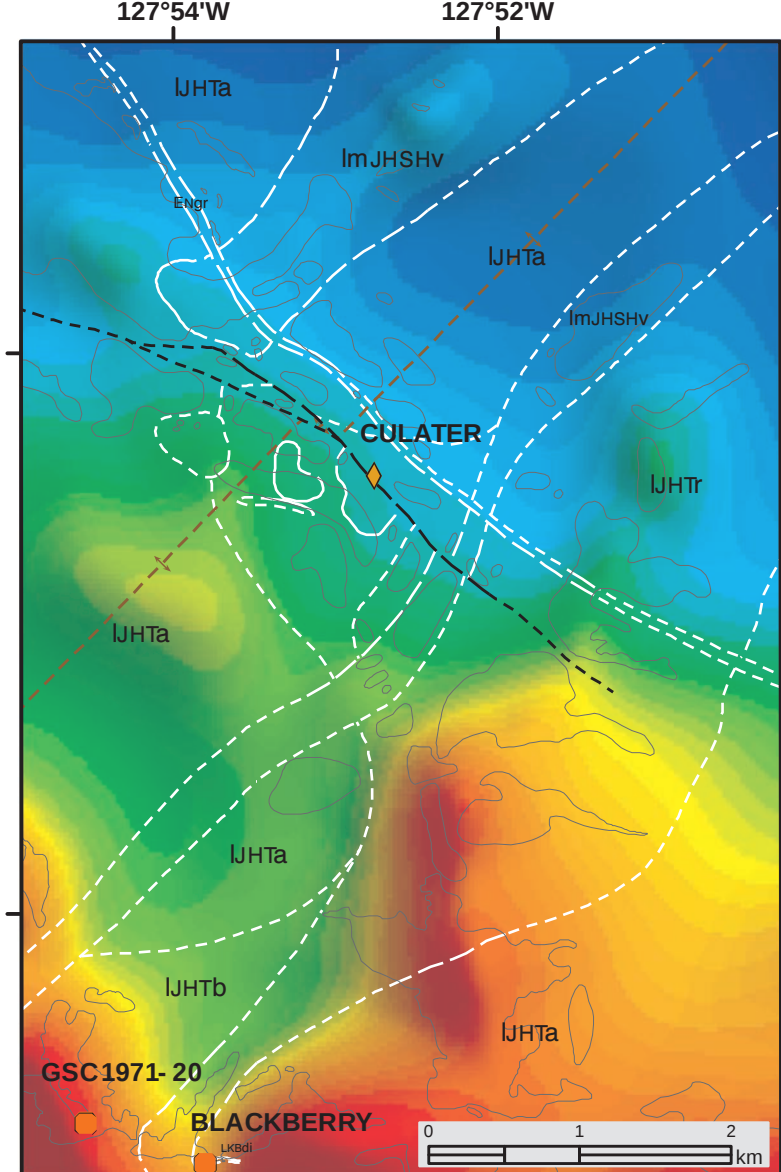
Detailed Geology of the Zymo Ridge Area



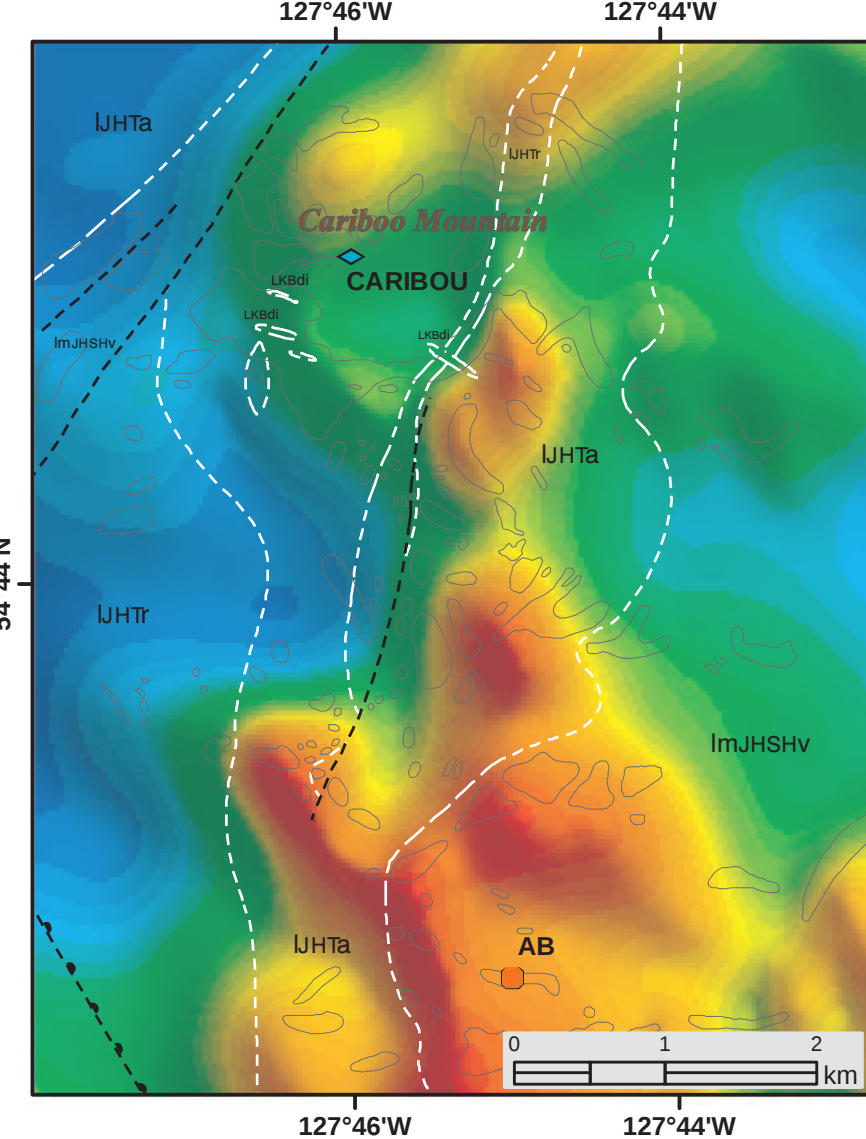
Detailed Geology of the Tatsi Creek Area



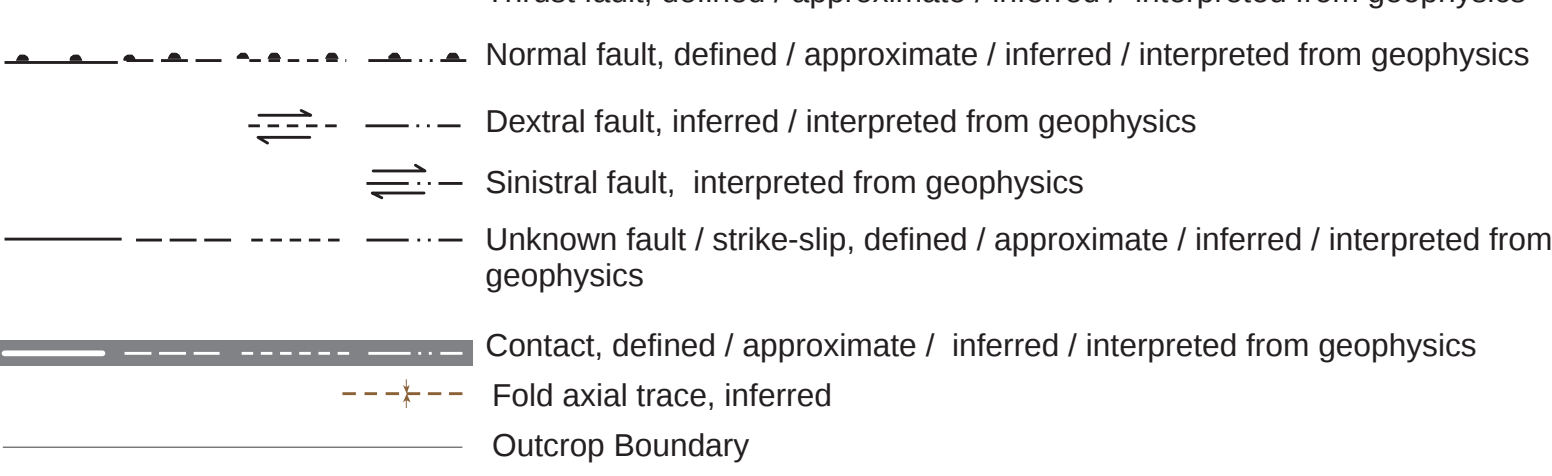
Detailed Geology of the Venture Peak Area



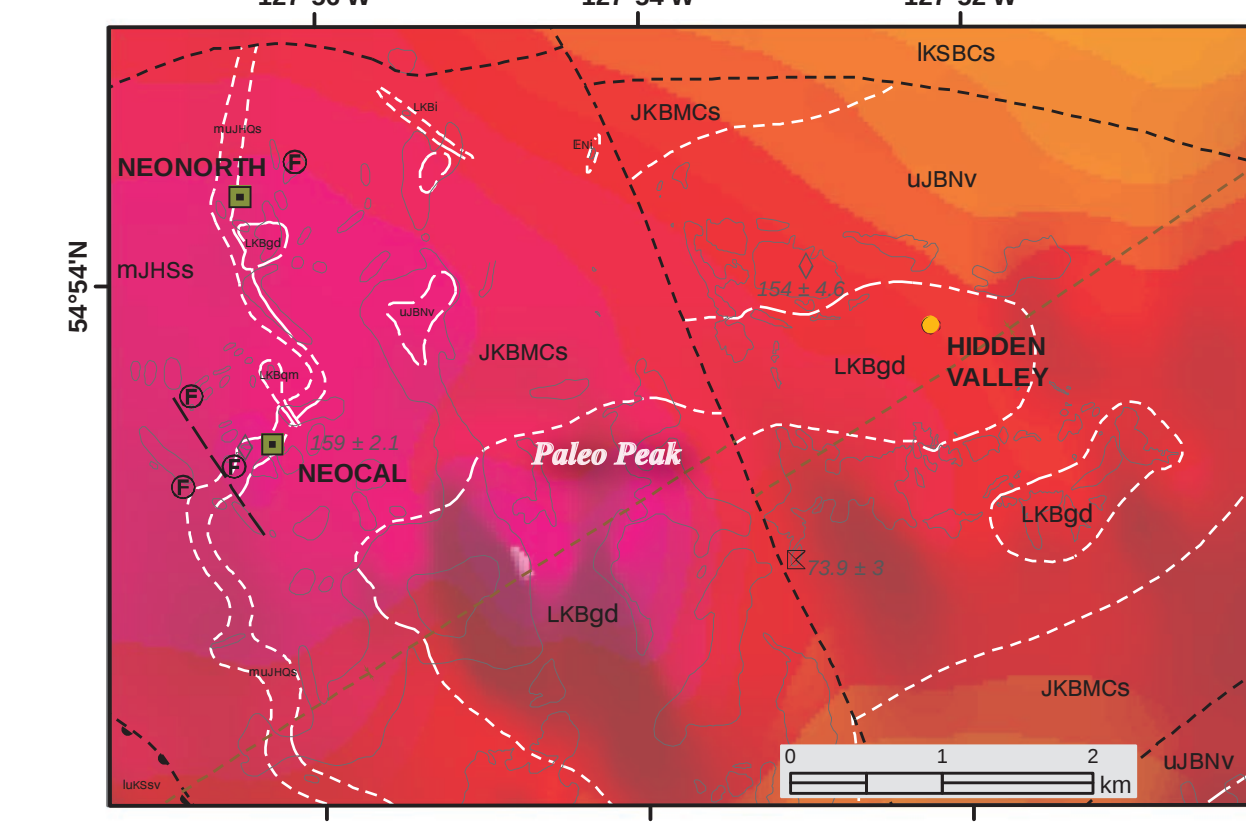
Detailed Geology of the Cariboo Mountain Area



Faults / Contacts



Detailed Geology of the Paleo Peak Area



VOLCANIC AND SEDIMENTARY ROCKS

Lower to Upper Cretaceous

Skeena Group

Rocky Ridge Formation

Dark green-grey to brown basalt to basaltic andesite flows and breccia; augite, plagioclase and hornblende-phryic to aphanitic; flow-banded rhyolite to dacite domes, breccia and lapilli tuff; intercalated sedimentary rocks including sandstone, siltstone and shale

Bulkeley Canyon Formation

Sandstone, siltstone, mudstone and coal; sandstone is typically medium- to thick-bedded; local flaser bedding, laminated siltstone and sandstone; abundant plant fossils; ubiquitous detrital muscovite; local chert pebble and volcanic-derived conglomerate and tuff

Undivided Skeena Group sedimentary and volcanic rocks

Jurassic to Cretaceous

Upper Jurassic to Lower Cretaceous

Undivided Bowser Lake Group and Skeena Group sedimentary rocks

Bowser Lake Group

Trout Creek assemblage

Thick-bedded granule to boulder conglomerate, sandstone, calcareous sandstone, siltstone and shale; thick-bedded conglomerate with volcanic, plutonic and sedimentary rock derived clasts including sandstone and chert predominates; contains marine and nonmarine fossils

Netalzul volcanics

Dark grey to green feldspar- and hornblende-phryic andesite flows, breccia and tuff; intercalated mudstone, sandstone and pebble conglomerate; minor marine fossils

Muskaboo Creek assemblage

Sandstone, siltstone, and conglomerate; fine- to medium-grained, grey to brown to green sandstone in thin to thick planar beds predominates; interbedded with dark grey siltstone; rare granule to pebble conglomerate, common ripple marks, trough and hummocky cross-bedding, bivalve coquina and trace fossils

Undivided Jurassic to Cretaceous intrusions in the CPC; diorite, gabbro and minor granodiorite, unfoliated to weakly foliated

Triassic to Jurassic

Hazelton Group

Quock Formation

Thin-bedded dark grey siliceous mudstone and tan to pale pink tuff with feldspar fragments; locally massive mudstone and lapilli tuff

Smithers Formation

Tuffaceous sandstone, siltstone, shale and granule conglomerate; thin to thick planar beds of green to grey to brown sandstone and dark grey to black shale; abundant marine fossils

Saddle Hill Formation

Maroon to brick-red tuff, well-bedded crystal-litic, ash and lapilli tuff and breccia; locally contains limestone fragments that weather recessively; minor aphanitic basalt

Nitlkwia Formation

Well-bedded tuffaceous shale, siltstone, greywacke and limestone

Upper Telkwa Formation

Flow-banded rhyolite and dacite domes, lapilli tuff, and crystal tuff; beige, cream, red, maroon, lavender and pink; spherulites locally up to 3 cm in diameter

Red dacite tuff, well-bedded ash and lapilli tuff and breccia, rare coherent flows and welded tuff, minor rhyolite and aphanitic, vesicular basalt

Black to dark green basalt flows and breccia; pyroxene- and plagioclase-phryic

Andesitic breccia, lapilli-tuff, crystal tuff and flows; maroon to purple and plagioclase-phryic; minor basalt, dacite, rhyolite and volcanic sedimentary rocks

Lower Telkwa Formation

Coherent andesite flows; variably amygdaloidal and plagioclase-phryic, locally megacrystic; minor basalt and dacite

Andesitic breccia and lapilli tuff; monomict to polyomict; minor flows

Rhyolite flows and tuff, flow-banded coherent and lesser thin-bedded tuff

Polyomict conglomerate, sandstone, siltstone and lapilli tuff

Undivided Telkwa Formation

Volcanic-derived sandstone, siltstone, minor conglomerate and tuff; well-bedded, green to maroon; includes well-bedded and massive reef limestone and calcareous sandstone and conglomerate

Undivided Telkwa Formation volcanic and sedimentary rocks

Upper Triassic

Stuhini Group

Argillite, siltstone and chert; black to dark grey and light grey to beige; typically thin-bedded

Mississippian to Permian

Zymoetz Group

Ambition Formation

Limestone, marble, silty limestone, calcareous mudstone, minor green and pink lapilli tuff and volcanic sandstone; locally fossiliferous

Mount Atreer volcanics

Dark green andesitic to basaltic breccia, tuff and flows; aphyric to plagioclase- and augite-phryic; minor rhyolite and dacite breccia and tuff; intercalated with thin-bedded limestone, marble, calc-silicate, conglomerate, sandstone and mudstone

INTRUSIVE ROCKS

Eocene

Carpenter intrusive suite

Granodiorite to granite; coarse-grained and equigranular; titanite, hornblende-, and biotite-bearing; minor rhyolite and andesite dyke complexes; undeformed to foliated

Nanika intrusive suite

Granite; fine-grained, plagioclase-, K-feldspar-, quartz-, biotite- and hornblende-porphyrific; beige to pale pink

Diorite to gabbro; medium- to coarse-grained, equigranular; black and white; locally pegmatitic

Undivided Nanika intrusive suite; granite, granodiorite and quartz monzonite; fine- to medium-grained, equigranular to hornblende-, biotite-, plagioclase- and/or quartz-porphyrific

Cretaceous to Eocene

Undivided Cretaceous to Eocene intrusions; granodiorite, granite, quartz diorite, quartz monzonite, tonalite; fine- to medium-grained, equigranular to porphyritic

Late Cretaceous

Bulkeley intrusive suite

Granodiorite and quartz diorite; fine-grained, plagioclase- and hornblende-porphyrific; light to dark grey

Diorite; fine-grained, equigranular to plagioclase-, hornblende- or pyroxene-porphyrific; typically biotite-bearing; dark green to grey

Quartz monzonite, granite, quartz diorite and diorite; equigranular, medium- to coarse-grained; white, pink and black

Undivided Bulkeley intrusive suite; granodiorite, quartz diorite, quartz monzonite, granite, and diorite; fine- to medium-grained, equigranular to plagioclase-, hornblende-, biotite-, quartz-, and/or K-feldspar-porphyrific

Undivided Jurassic to Cretaceous intrusions in the CPC; diorite, gabbro and minor granodiorite, unfoliated to weakly foliated

Early Jurassic

Kleanza intrusive suite

Diorite, quartz diorite, gabbro and monzonite; fine- to coarse-grained, equigranular to porphyritic; minor andesite dykes

Granodiorite and granite; equigranular, medium- to coarse-grained

Pyroxenite; equigranular, medium- to coarse-grained; locally layered

Undivided Kleanza intrusive suite; granodiorite, granite, quartz monzonite, monzonite, quartz diorite, diorite, gabbro and pyroxenite; fine- to coarse-grained, equigranular to porphyritic

Late Triassic

Milgitt intrusive suite

Quartz diorite to diorite; fine- to coarse-grained, equigranular

Granodiorite; fine- to medium-grained, plagioclase-, biotite- and hornblende-porphyrific

Mississippian to Permian?

Delta intrusive suite

Diorite, granodiorite, tonalite and gabbro; foliated to mylonitic

METAMORPHIC ROCKS

Paleozoic to Tertiary

Central Gneiss Complex

Amphibolite facies felsic and mafic volcanic rocks; tonalitic to granodioritic orthogneiss; minor marble and skarn; schistose and mylonitic

BC MINFILE Occurrences

Subvolcanic Cu-Ag-Au (As-Sb)

Intrusion-related Au pyrrhotite veins

Epithermal Au-Ag; low sulphidation

Porphyry Cu $\pm$ Mo $\pm$ Au

Porphyry Mo (Low F-type)

Volcanic Redbed Cu

Polymetallic veins Ag-Pb-Zn-F-Au

Polymetallic manto Ag-Pb-Zn

Noranda/Kuroko massive sulphide Cu-Pb-Zn

Feldspar-quartz pegmatite

Geochronology (ages in Ma)

K-Ar feldspar

K-Ar biotite

K-Ar muscovite

K-Ar hornblende

K-Ar whole-rock

FT apatite

U-Pb zircon

U-Pb titanite

General

River

Road

Lake

Protected area

Magnetic declination

Year 2018

Latitude 54.5° N

Longitude 127.9° W

Model used IGRF12

18.12° E changing by 0.23° W per year

Geoscience BC
MAP 2019-03-02
MDRU MAP 18-2018
BCGS OPEN FILE 2019-08

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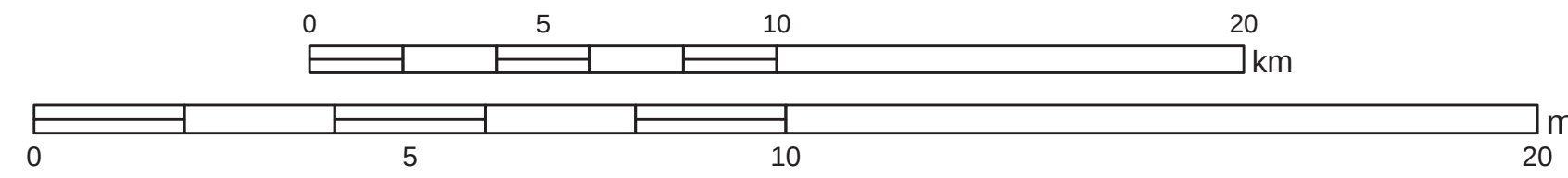
PART OF 1:250 000 NTS SHEETS 093L AND 103I

J.J. Angen, M. Rahimi, J.L. Nelson and C.J.R. Hart

1:150 000

UTM Zone 9; North American Datum 1983

February 2019



Product of the MDRU - Mineral Deposit Research Unit of The University of British Columbia with contributions by the British Columbia Geological Survey (BCGS) as part of Geoscience BC's SEARCH Project. This map comprises new mapping carried out during the summer of 2015 as well as interpretation of aeromagnetic data (Precision Geosurveys Inc., 2016) and compilation of previous mapping (Richards and Tipper, 1976; Handy, 1979; MacIntyre et al., 1989; Desjardins et al., 1990; Ryan, 1993; MacIntyre et al., 1994; Nelson et al., 2006; MacIntyre, 2007; Nelson et al., 2007; Evenchick et al., 2008; Nelson et al., 2008a; Nelson et al., 2008b; AMEC, 2009; Wasteneys and Yang, 2013). Geoscience BC is an independent, non-profit organization that generates earth science information in collaboration with First Nations, local communities, government, academia and the resource sector. Our independent earth science enables informed resource management decisions and attracts investment and jobs. Geoscience BC gratefully acknowledges the financial support of the Province of British Columbia. MDRU is a collaborative venture between the mining industry and The University of British Columbia. The unit, which operates on the support and financial assistance provided by the mining industry and the Natural Sciences and Engineering Research Council of Canada, is an internationally recognized research group devoted to solving mineral exploration-related problems. The BCGS is the government agency responsible for providing inventories, assessments, and archives of British Columbia's geology. It links government, the minerals industry, and communities to geoscience information and mineral resources. To stimulate investment and inform decisions about responsible land and resource management in the province, geoscience data are released through MapPlace, the BCGS online web service.

Recommended Citation: Angen, J.J., Rahimi, M., Nelson, J.L., and Hart, C.J.R. (2019). Aeromagnetic correlation with bedrock geology, Search phase I project area, western Skeena arch, west-central British Columbia, Geoscience BC Map 2019-03-02, MDRU Map18-2018 and BCGS Open File 2019-08, scale 1:150 000.