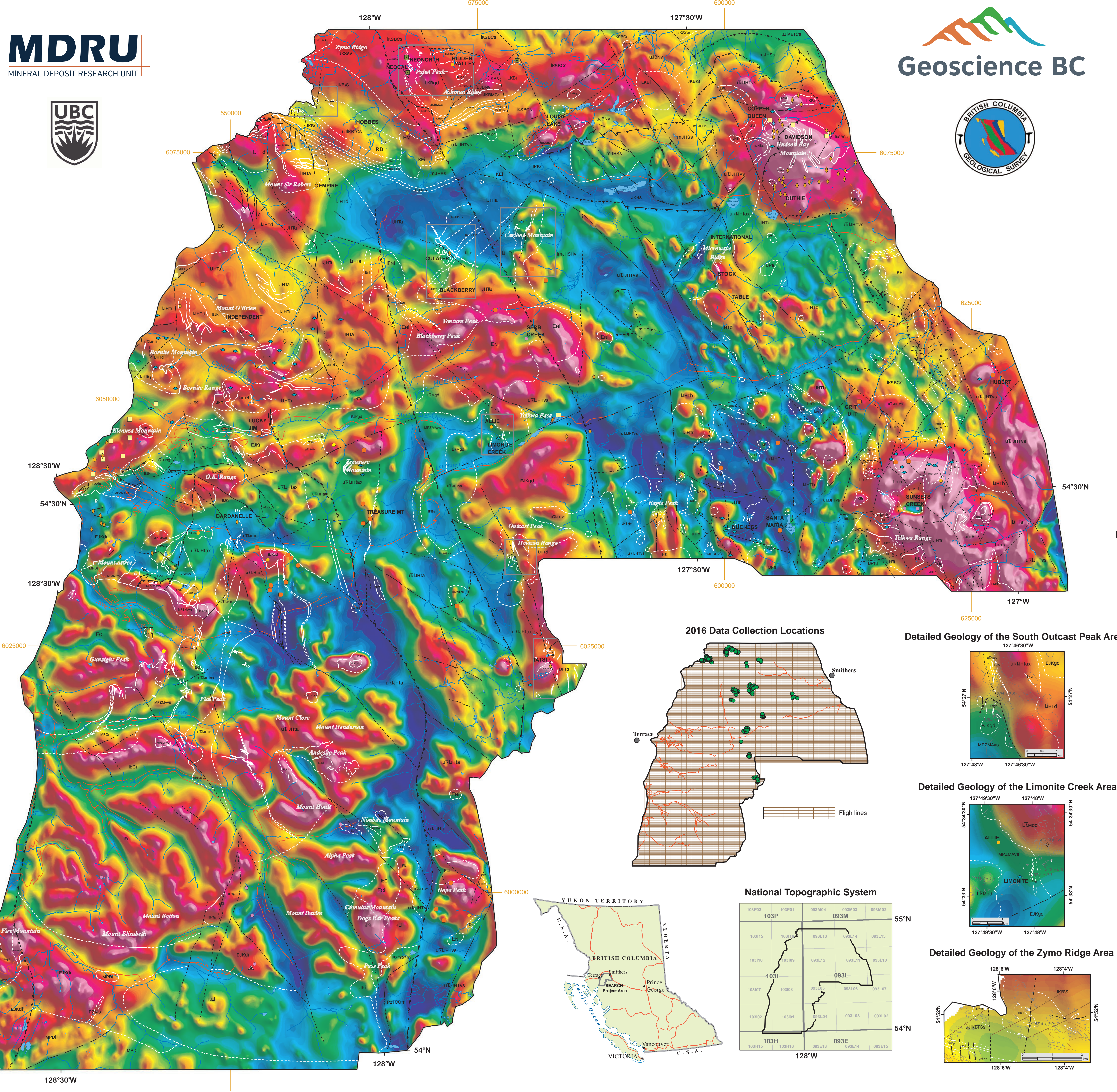


AEROMAGNETIC CORRELATION WITH BEDROCK GEOLOGY, SEARCH PHASE I PROJECT AREA, WESTERN SKEENA ARCH, WEST-CENTRAL BRITISH COLUMBIA

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Geoscience BC



VOLCANIC AND SEDIMENTARY ROCKS

Lower to Upper Cretaceous

Skeena Group

Rocky Ridge Formation

IJKSRRV Dark green-grey to brown basalt to basaltic andesite flows and breccia; augite-, plagioclase- and hornblende-phrytic to apatitic; flow-banded rhyolite to dacite domes, breccia and lapilli tuff; undivided volcanic rocks including sandstone, siltstone and shale

Bulkey Canyon Formation

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

IJKSSv Undivided Skeena Group sedimentary and volcanic rocks

Jurassic to Cretaceous

Upper Jurassic to Lower Cretaceous

Bowser Lake Group

Trot Creek assemblage

IJKBLTCS 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

Netaluz volcanics

IJBNV 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

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

IJKBS Undivided Bowser Lake Group sedimentary rocks

Triassic to Jurassic

Hazelton Group

Quack Formation

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

Smithers Formation

IJKUHSS 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

IJKUHSW Maroon to brick-red tuff; well-bedded crystal-lithic, ash and lapilli tuff and breccia; locally contain limestone fragments that weather recessively; minor aplomorphic basalts

Nilkilwa Formation

IJKUHN Well-bedded tuffaceous shale, siltstone, greywacke and limestone

Upper Telkwa Formation

IJKUHT Red-flowed tuff; well-bedded ash and lapilli tuff and breccia, rare coherent flows and welded tuff; minor rhylitic and aplomorphic, vesicular basalts

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

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

Lower Telkwa Formation

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

IJKUHTBx Andesitic breccia and lapilli tuff; monomictic to polymictic; minor flows

IJKUHTC Rhyolite flows and tuff; flow-banded coherent and lesser thin-bedded tuff

IJKUHTCg Polymictic conglomerate, sandstone, siltstone and lapilli tuff

Undivided Telkwa Formation

IJKUHTS 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

IJKUHTVs Undivided Telkwa Formation volcanic and sedimentary rocks

Upper Triassic

Stuhini Group

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

Mississippian to Permian

Zymets Group

Ambition Formation

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

Mount Atree volcanics

MP2MAWS Dark green andesitic to basaltic breccia, tuff and flows; aphyric to plagioclase- and augite-phryic; minor rhylitic and dacitic breccia and tuff; intercalated with thin-bedded limestone, marble, cal-silicate, conglomerate, sandstone and mudstone

Faults / Contacts

Thrust fault, defined / approximate / inferred / interpreted from geophysics

Normal fault, defined / approximate / inferred / interpreted from geophysics

Dextral fault, inferred / interpreted from geophysics

Sinistral fault, interpreted from geophysics

Unknown fault / strike-slip, defined / approximate / inferred / interpreted from geophysics

Contact, defined / approximate / inferred / interpreted from geophysics

Fold axial trace, inferred

Outcrop Boundary

Detailed Geology of the Paleo Peak Area

INTRUSIVE ROCKS

Eocene

Carpenter intrusive suite

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

Nanika intrusive suite

IJKN Nanika intrusive suite; granite, fine-grained, plagioclase-, K-feldspar-, quartz-, biotite- and hornblende-porphritic; beige to pale pink

Endi

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

Exi

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

Cretaceous to Eocene

KEI

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

Late Cretaceous

Bulkey intrusive suite

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

LKBD

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

LKBQm

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

Jurassic to Cretaceous

EJK

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

Early Jurassic

Kleanza intrusive suite

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

EJKgd

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

EJKpx

IJKGPX Pyroxenite; equigranular, medium- to coarse-grained, typically layered

EJKJ

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

Late Triassic

Militig intrusive suite

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

LTMgd

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

Mississippian to Permian

Delta intrusive suite

IJKMPD Diorite, granodiorite, tonalite and gabbro; foliated to mylonitic

METAMORPHIC ROCKS

Paleozoic to Tertiary

Central Gneiss Complex

IJKPGC 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 + Mo + Au

Porphyry Mo (Low F-type)

Cu skarn

Au skarn

Volcanic Redbed Cu

Polymetallic veins Ag-Pb-Zn+/Au

Polymetallic manto Ag-Pb-Zn

Noranda/Kuroko massive sulphide Cu-Pb-Zn

Feldspar-quartz pegmatite

Geochronology (ages in Ma)

General

River

Road

Lake

Protected area

Geochronology (ages in Ma)

General

River

Road

Lake

Protected area

Geochronology (ages in Ma)

General

River

Road

Lake

Protected area

Geochronology (ages in Ma)

General