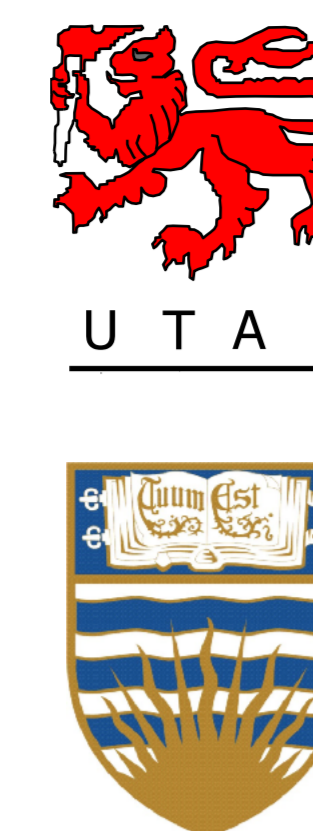


Regional Geology of the Mount Polley Area, central British Columbia



Geoscience Map 2007-1

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Scale 1 : 50 000

0 5 km

LEGEND

INTRUSIVE ROCKS

Middle Jurassic (~163 Ma)	Hornblende-biotite quartz monzonite
Early Jurassic	Hornblende-quartz porphyry monzonite
Late Triassic	Pyroxene-hornblende monzonite, hornblende-biotite monzonite and potassium feldspar megacrystic syenite
Late Triassic (205-200 Ma)	Diorite, quartz-crystal syenite (qz), augite porphyry (px), monzonite (mz) Biotite-potassie-silicic altered
Late Triassic	Matrix to-dominant, polyitic intrusive-dominated pipes
Late Triassic	Biotite-pyroxene diorite
Late Triassic	Pyroxene/hornblende-biotite monzonite
Late Triassic	Melanocratic (pyroxene + hornblende) pseudoleucite syenite
Late Triassic	Oblicular pseudoleucite nepheline syenite
Late Triassic	Hydrothermal altered intrusive calcocarbonate monzonitic intrusions and volcanic-clastic wall rock
Late Triassic	Undivided polythitic breccias

SYMBOLS

—	Contact defined
—	Approximate Contact
—	Fault defined
—	Fault approximated
—	Thrust fault defined
—	Thrust fault approximated
—	Unconformity assumed
—	Outcrop area
—	Isolated outcrop
—	Bedding, inclining
—	Bedding, vertical
—	Bedding, top known
—	Bedding, overthrust
—	Igneous flow banding
—	Brittle shear
—	Brittle shear, vertical
—	Foliation, 1st phase
—	Foliation, 2nd phase
—	Lineation, first generation
—	Lineation, second generation
—	Slickenides
—	Joint
—	Joint, vertical
—	Dike
—	Dike, vertical
—	40/39 Argon isotopic age determination site
—	Uranium/Lead isotopic age determination site
—	Geological sample site
—	Geochronological sample site
—	Geophysical sample site
—	Marsh Lakes
—	Spot elevations
—	Roads
—	1 Lane
—	2 Lanes, paved

LAYERED ROCKS

Quaternary thick alluvium: Qal

Miocene to Pleistocene Chilcotin Group

Eocene Kambloos Group

Unnamed Cretaceous Conglomerates

Middle Jurassic Dragon Mountain Formation

Unnamed Simuris to Pliensbachian Sediments

Siemurian (196 Ma)

Late Triassic to Early Tertiary

Red-brown massive, polythitic breccia, feldspar and hornblende crystal tuff

Red-brown massive, polythitic breccia, feldspar and hornblende crystal tuff

Hornblende phyllitic basalt flows and breccias

Plagioclase phyllitic pyroxene lapilli tuff, breccia and minor flows

Limestone, ash and crystal-rich sandstone and marlstone

Pink-white alkali pyroxene + olivine basalt breccia, flows and tuffs

Green and brown pyroxene porphyry breccias, pyroxene-olivine basalt flows and tuffs

Massive, coarse polythitic volcanic breccias, graded sandstones, siltstone and rare limestone breccia horizons

Grey siltstone, normal graded sandstone and cherty shale with pyroxene and plagioclase-rich crystal sandstones

Undivided mafic volcanic and volcanoclastic rocks

Middle to Late Triassic

Pyroxene-hornblende metabasalt, greenstone and plagioclase crystal tuff

Graphitic and quartzose shale, siltstone and sandstone

Pennsylvanian to Permian Crooked amphibolite

Serpentine, sheared ultramafic rocks

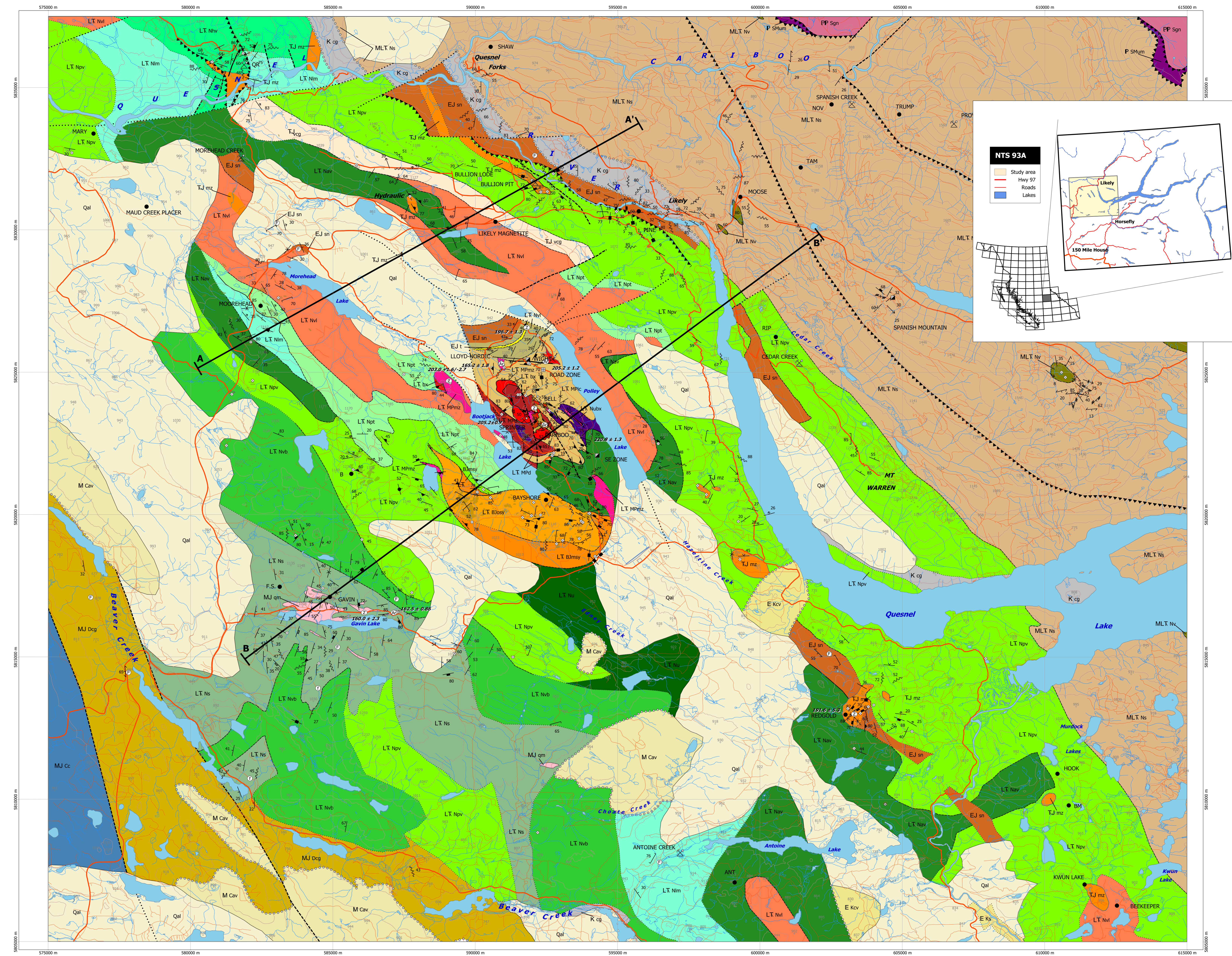
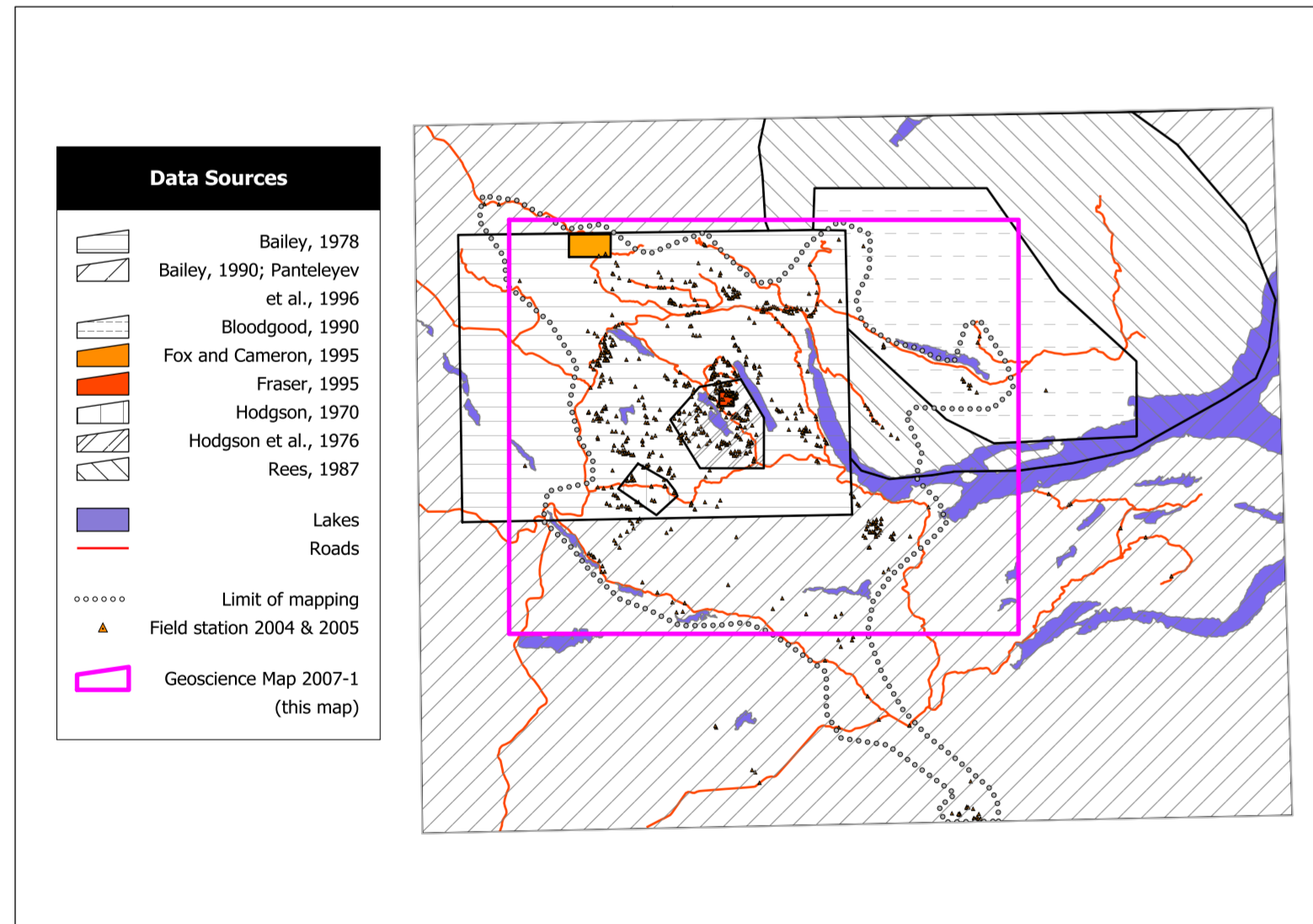
Mississippian to Jurassian Cache Creek Group

Metavolcanic, metasedimentary, metapelitic, greenstone

Proterozoic to Mississippian Snoblock Group

Gneiss, schist, marble, amphibolite, conglomerate, quartzite

1950s



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