

LEGEND
Layered Rocks

POST-ACCRETION OVERLAP ROCKS

- Quaternary: Ov; brown, tan and black; distinctly alkali
- Middle Jurassic - Lower Cretaceous: Gravels, sandstone, conglomerate and shale as submarine turbidite deposits interlayered with andesitic to basaltic volcanic rocks; metamorphosed to amphibole facies, locally xystite-schist grade
- Lower to Middle Jurassic: Mafic volcanics: flows with pillow and quartz-bearing hyaloclastites; minor thin volcanic unit stratigraphically underlying Unit JK2 in Chatham Sound area

WRANGELIA
UPPER TRASIC
Karmal Group
Pebble Group
Exposed on Bonilla Island
10 km west of North Shore

ALEXANDER TERRANE
TRIASSIC (?)
Tuffaceous, mudstone, dolomitic and concretionary, quartzitic and metasedimentary rocks of mafic to felsic composition; metamorphosed to amphibole facies

PALEOZOIC or MESOCRIC
Metagraywacke; olive green, biotite and garnet bearing, mostly massive, thickly bedded

UPPER PALEOZOIC
Kumalon unit: Metagraywacke, mostly crystalline, thin to thickly bedded, contains solitary corals and crinoid columns

LOWER PERMIAN
Kumalon unit: Carbonate and laminated dolostone, minor andesite tuff and breccia

YUKON - TANANA TERRANE
PALEOZOIC to TERTIARY
Central Cordilleran Complex: P-Tm: Metasedimentary and lesser met metavolcanic rocks

P-Tm: Metasedimentary quartz, rhyolite, migmatite, minor garnet schist and quartz-alkali-silicate schist, mafic and skarn

Regional Uniformity

Cryptic fault

MIDDLE DEVONIAN and younger

Ecole-Bellota Quay Belt

m2R: Diorite, locally granular, black to grey, pelitic schist, mafic schist and biotite-hornblende gneiss

m2Rm: Metasedimentary rocks: fine- to medium-grained, locally concretionary with interbedded thin marble and narrow metapelitic bands

m2Rm: Mafic and intermediate met metavolcanic rocks; minor metasedimentary rocks with pyritic felsic met metavolcanic layers; amphibole, chlorite schist

ORDOVICIAN

Porcher Formation

Opa: Anorthitic tuff and breccia in greenschist facies

Opa: Dacite and andesite tuff; tuffaceous sedimentary beds, narrow marble interlayers

Ophg: Volcanic-pebble conglomerate and sandstone

Opx: Meta-exhalite as iron formation, minor interlayered felsic metatuff

Opx: Metabasite, mudstone, concretionary and quartz, minor thin marble, mafic and felsic intercalations; amphibole intercalations

Opx: Ultra-fine-grained intercalations of quartz-schist and quartz-schist schist (felsic volcanic protolith) with quartz veins carrying sulphide

Opx: Metabasalt and andesite, garnet amphibole and fine grained metadiorite

Opx: Volcanic-limestone and pyroclastic

Opx: Pelta, calc-schist, marble and quartzite; distinctly laminated mylonite

Intrusive Rocks

SYN- and POST-ACCRETION INTRUSIVE ROCKS

PALEOCENE - EOCENE

Erm: Quartz monzonite

LATE CRETACEOUS TO PALEOCENE

KpKg: QUATTOON PLUTON: Granodiorite, quartz monzonite, tonalite, granite; generally fresh

LATE CRETACEOUS

Kynoch Suite (ca. 81-87 Ma)

Kt: Biotite-hornblende tonalite

Ktm: Biotite-quartz monzonite

Ktg: Biotite-hornblende granodiorite

Ktd: Quartz diorite

Ittd: Diorite, gneissic metadiorite

EARLY to LATE CRETACEOUS

Captain Cove Suite (ca. 94-115 Ma)

eKCC: Tonalite and quartz diorite; greenish grey-white, medium- to coarse-grained, locally abundant

eKCCg: Garnet-biotite tonalite; non- to moderately foliated

eKCCm: Tonalite; texture varied from protomylonitic to foliated with riffs of orthogneiss, locally with variably flattened mafic enclaves that are difficult to distinguish from those found in adjacent plutons of Unit eKCC

eKCCp: Quartz monzonite

eKCCgt: Granodiorite, minor tonalite and diorite; overall homogeneous, coarse grained, weak to strong foliation

eKCCq: Hornblende-biotite-quartz diorite, minor diorite and granodiorite

eKCCs: Mainly foliated diorite cross-cut by non-foliated pegmatitic gabbro, hornblende and clinopyroxenite

eKCCg: Mafic orthogneiss with enclaves of metasedimentary and marble of Unit DMC

eKCCg: Gabbroic pegmatite

McCauley Suite (ca. 113-123 Ma)

eMg: Granite

eMtr: Trondjemite and granodiorite, coarse-grained; moderately strained and locally protomylonitic

eMpm: Predominantly mafic plutons with broad textural and compositional diversity including foliated diorite, dioritic orthogneiss, cross-cutting minor nonfoliated pegmatitic gabbro, hornblende and clinopyroxenite

eMpg: Foliated metasedimentary unit; may include younger gneiss and ultramafic bodies

LATE JURASSIC

Banks Island Suite (ca. 142-157 Ma)

Uk: Foliated tonalite

Ulm: Biotite-hornblende-quartz monzonite; white, locally aplitic to coarse grained

Ulgd: Hornblende-biotite granodiorite; medium- to coarse-grained, non- to well-foliated

Ubd: Hornblende-biotite-quartz diorite

Ubd: Diorite

PRE-ACCRETION INTRUSIVE ROCKS

ALEXANDER TERRANE

EARLY PERMIAN

ePogn: Mafic metagneisses, with or without kyanite; strongly foliated and lineated

DEVONIAN to MISSISSIPPIAN

Sandy Point Suite: Diorite

DMSpdt: Predominantly diorite

ULM: Unfoliated granodiorite, granite, tonalite and diorite with protomylonitic fabric; some phases are plagioclase-rich, felsic, local metapelite and garnet

LATE SILURIAN to EARLY DEVONIAN

SPORCHER PLUTON: Gabbro, gabbro-diorite, heterogenous, late syn- to post-kinematic Siliurian to Devonian deformation in Captain Cove Complex

Metapschists, metagneisses, metapelite and metavolcanic facies conditions

SCDQG: Siliurian to Devonian, predomianly underplated beneath amphibole facies conditions

CAMBRIAN to ORDOVICIAN

O: Tonalite and diorite, heterogenous

O: Trondjemite, mostly coarse grained, equigranular

Og: Mafic igneous complex composed mainly of metagabbro; lesser metabasalt

CO: Tonalite, leucotonalite; commonly blue-grey gneiss, with minor minerals recrystallized to lower granulite facies assemblages

PALEOZOIC (?)

Plum: Felsic-quartz-biotite gneiss, garnet-biotite gneiss, amphibole

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Geological mapping was completed in 2009 and 2011 by J.L. Nelson, L.J. Diakow, J.B. Mahoney, G.E. Gehrels, C.R. van Staal, S. Karl, M. Pecha, and J.J. Angen, and reviewed by G. Gehrels and C.R. van Staal.

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