

see Andrew, Hoy and Drobe, 1990

**MINERAL OCCURRENCE SYMBOLS**

SYNTECTONIC  
 X SHEAR-RELATED GOLD-COPPER  
 POST-TECTONIC  
 MESOTHERMAL VEIN  
 ● Au-Ag-Cu  
 ▲ Ag-Au-Pb-Zn  
 ○ Mo-W  
 PORPHYRY  
 □ Mo

**MINERAL OCCURRENCES IN THE SALMO AREA**

NAME	MINFILE NO. (82F/SW)	COMMODITIES	STATUS
Silver Dollar	207	Pb,Zn,Au,Ag	1
Curlett	220	Mo	4
Armstrong	257	Pb,Zn,Au,Ag	1
Meadows	268	Mo	4
Alouez	283	Au,Ag,Cu	4
Jim	290	Cu,Au	4
Gus	291	Au,Cu	4

1 - past producer, 2 - developed prospect, 3 - prospect, 4 - showing

**LEGEND**

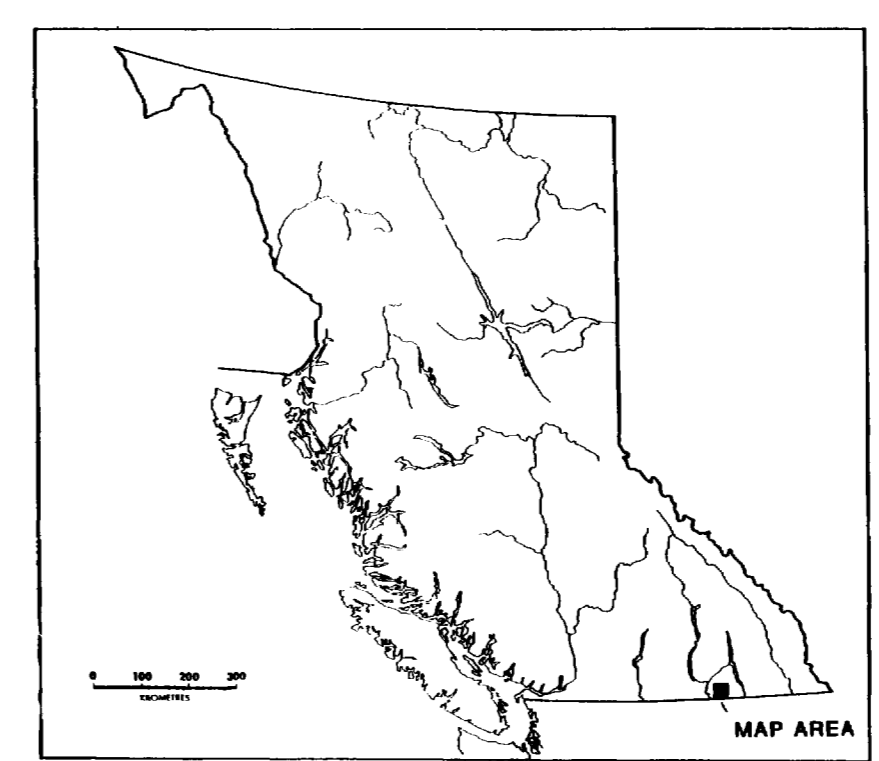
- CENOZOIC**
- QUATERNARY**
- UNCONSOLIDATED DEPOSITS: TILL, SAND, GRAVEL, SILT
- TERTIARY OR OLDER (?)**
- KTr RHYOLITE DYKES
- MIDDLE EOCENE**
- Ec CORVALL INTRUSIONS: BIOTITE MONZONITE, BIOTITE-AUGITE MONZONITE
- MESOZOIC**
- JURASSIC**
- Jn NELSON INTRUSIONS: GRANODIORITE, QUARTZ MONZONITE
- LOWER AND MIDDLE(?) JURASSIC**
- ROSSLAND GROUP**
- Jh HALL FORMATION: SILTSTONE, SANDSTONE, CONGLOMERATE, ARGILLITE, MINOR LIMY UNITS
  - Jh2 POLYMETIC PEBBLE CONGLOMERATE, GRIT, LITHIC ARSENITE AND WACKE; MINOR SILTY ARGILLITE
  - Jh1 ARGILLITE, RUSTY WEATHERING, MINOR SILTSTONE
  - Je ELISE FORMATION: MAND TO INTERMEDIATE FLOWS, TUFFS, EPICLASTIC DEPOSITS AND SUBVOLCANIC INTRUSIONS
- epiclastic units**
- Je11 TUFFACEOUS CONGLOMERATE, #11a, PROBABLY INTERMEDIATE TO MAND; MAND TO TUFFIC VOLCANIC CLASTS, #11b, PROBABLY INTERMEDIATE TO TUFFIC VOLCANIC AND WINDY CLASTS AND MAND OF QUARTZ, CRYSTALS, COCCONIAL LIMESTONE CLASTS, #11c, ABUNDANT LIMESTONE CLASTS, #11d, SILTSTONE AND MARC VOLCANIC CLASTS
  - Je10 TUFFACEOUS SILTSTONE, SANDSTONE, #10a, ARGILLACEOUS SILTSTONE

- pyroclastic units**
- Je8 ANDESITE TUFF, MINOR BASALTIC TUFF, AND LAPILLI TUFF WITH PLAGIOCLASE + AUGITE-BEARING VOLCANIC CLASTS, MIN. PLAGIOCLASE + AUGITE CRISTAL BRECCIA
  - Je7 BASALTIC TUFF, #14, AUGITE-PHYRIC LAPILLI TUFF, PYROCLASTIC BRECCIA, INT. MARC, FINE TUFF
- flow units**
- Je5 PLAGIOCLASE + AMPHIBOLE, AUGITE ANDESITE
  - Je4 AUGITE + PLAGIOCLASE BASALT FLOWS, FLOW BRECCIAS
- LOWER ELISE FORMATION (MOUNT KELLY AREA)**
- pyroclastic units**
- Je3 BASALTIC TO ANDESITIC LAPILLI CRISTAL AND FINE TUFF; RENOWNED PYROCLASTIC DEPOSITS, BASE SURGE DEPOSITS (?)
  - Je2 BASALTIC LAPILLI TUFF WITH AUGITE + PLAGIOCLASE BEARING VOLCANIC CLASTS
- LOWER ELISE FORMATION**
- Je1 ARCHBOLD FORMATION: SILTSTONE, SANDSTONE, ARGILLITE, COMMONLY RUSTY WEATHERING
  - Jav BASALT, ANDESITE FLOWS; LAPILLI TUFF
  - Ja2 TURBIDITE SILTSTONE, WACKE, MINOR CONGLOMERATE, JAV CONGLOMERATE, COMMONLY CONTAINING LIMESTONE CLASTS
  - Ja1 ARGILLITE; MINOR SILTSTONE

- PALEOZOIC**
- Pms METASEDIMENTS, LIMESTONE

**SYMBOLS**

- Limit of mapping, exposure, geological station
- Geological contact: (defined, approximate, assumed)
- Fault: (defined, approximate, assumed)
- Fault, thrust
- Fault, normal (early)
- Fault, normal (late)
- Syncline: (defined, approximate, assumed)
- Syncline, overturned
- Bedding: (inclined, vertical, overturned, top unknown)
- Cleavage, foliation
- Lineation
- Mineral deposit, occurrence: (see table for symbols)
- Fossil locality
- Shear zone
- Intense carbonate-sericite-silica alteration zone
- (100 FOOT CONTOUR INTERVAL)



**REFERENCES**

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 GEOLOGICAL SURVEY BRANCH  
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**GEOLOGY OF THE ROSSLAND GROUP, MOUNT KELLY - HELLROARING CREEK MAP AREA, SOUTHEASTERN BRITISH COLUMBIA**

NTS 82F/03  
 TRYGVE HØY AND KATHRYN ANDREW

