

Faribault, E.R.

1893: Gegogan Sheet; Geological Survey of Canada, Map 382.

1893: Sherbrooke Sheet; Geological Survey of Canada, Map 383.

1893: Country Harbour Sheet; Geological Survey of Canada, Map 384.

1893: West River St. Marys Sheet; Geological Survey of Canada, Map 390.

1895: Moser's River Sheet; Geological Survey of Canada, Map 390.

1895: Liscomb River Sheet; Geological Survey of Canada, Map 551.

1896: Tangier Sheet; Geological Survey of Canada, Map 550.

1897: Sheet Harbour Sheet; Geological Survey of Canada, Map 592.

1897: Fifteen-mile Stream Sheet; Geological Survey of Canada, Map 607.

1897: Plan and Section, Salmon River Gold District; Geological Survey of Canada, Map 645.

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LEGEND

LOWER CARBONIFEROUS

CAMBRO-ORDOVICIAN

intersection lineation .

Fault (approximate) .

Anticline axial trace . Syncline axial trace .

member of the set.

to the northwest-striking sinistral faults.

Clarke, D.B., Barr, S.M., and Donohoe, H.V.

MEGUMA GROUP

€-Og GOLDENVILLE FORMATION

HALIFAX FORMATION

Bedding with trend and plunge of bedding-cleavage

Kink bands in cleavage (dextral, sinistral) .

Discordant quartz vein (inclined, vertical) . Glacial striation (direction of ice flow unknown)

continuous in quartzose metawacke, C & S (dextral). .

Bedding (inclined, vertical with facing direction, overturned, horizontal,

Cleavage (inclined, vertical) spaced in quartzose metawacke, slaty,

Geology by J.R. Henderson 1984, from mapping in 1982 and 1983 by J.R. Henderson, M.N. Henderson, F. Fueten and C. Stumpp; in 1982 by R. Stern, J. Naski and S. McCollough; and in 1983 by L. Pryer, L. Lefebvre and R. Sheets

Geological cartography by I.A. Coulthart and F.J. Heney Geological Survey of Canada

Any revisions or additional geological information known to the user

would be welcomed by the Geological Survey of Canada

Base map from parts of maps published at the same scale by the Surveys and Mapping Branch 1982

Copies of the topographical editions covering this map area may be obtained from the Canada Map Office, Department of Energy, Mines and Resources, Ottawa, Ontario, K1A 0E9

> Approximate magnetic declination 1986, 21°49' West, decreasing, 1.0' annually

> > Elevations in feet above mean sea level

Airbrush shaded relief interpretation by A. Maisonneuve, Surveys and Mapping Branch, Department of Energy, Mines and Resources

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INTERPRETIVE NOTES

ECONOMIC GEOLOGY

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