

NEW BRUNSWICK
MINES DIVISION
DEPARTMENT OF NATURAL RESOURCES

DESCRIPTIVE NOTES

Geological

Almost all of the map-area is underlain by Paleozoic rocks that range in age from Early Ordovician to Late Devonian. Volcanic rocks in the extreme southeastern part of the map-area are tentatively correlated with the Gribble Group of rocks of probable Proterozoic age. The northwestern third of the map-area is underlain by a widespread sequence of undifferentiated Lower Paleozoic light to dark slates, argillites and impure quartzites of the Charlotte Group.

In the Oak Bay region, the base of the Silurian is marked by a belt of conglomerate that grades upward into an assemblage of greywacke, quartzite, siltstone and argillite. Andesite, rhyolite, dacite and basalt flows, breccias and tuffs predominate in the upper part of the Silurian section between Bonaventure Bay and Lake Utopia. Volcanic and sedimentary units on the Maccormack-Lettie Peninsula are highly deformed and intensely sheared, in contrast to generally less deformed unmetamorphosed rocks of similar lithology in the area northwest of the Magaguadavic River.

Eastport-type sedimentary rocks of possible Lower Devonian age are intruded by rhyolite and andesite volcanic necks near Chamcook Lake. The Upper Devonian Perry Formation consists of extensive terrestrial deposits of red conglomerate and sandstone, and minor intercalated basalt flows. Conglomerates containing granitic boulders and clasts of Silurian and pre-Silurian rocks are in most cases undeformed and rest unconformably on older rocks or in fault contact with them.

Lower Paleozoic volcanic and sedimentary units are intruded by Ordovician gabbro-norite bodies, and Middle Devonian granitic batholiths and stocks. The large St. George batholith underlies the northeastern part of the map-area and is composed mainly of granite, quartz monzonite and diorite. Three smaller stocks of similar composition intrude the Lower Paleozoic sedimentary rocks of the Charlotte Group. Granitic rocks immediately east of Oak Bay are intimately associated with gabbro, diorite and diabase that are similar to, but may significantly post-date the gabbro intrusives at St. Stephen. Silurian and Lower Devonian sedimentary and volcanic rocks are locally intruded by gabbro and diabase dykes, sills and stocks.

The region has been heavily glaciated. Eskers, glacial striae, and stoss and lee slopes indicate a general southeasterly direction of ice movement. Double sets of striae in the area south of St. George reflect at least two ice advances. An older set bearing 145 degrees is combined with a younger set that averages 110 degrees. Thick deposits of glacial till and fluvio-glacial sands and gravels cover most of the area and have markedly altered the pre-Platonic drainage pattern on the lower parts of the Magaguadavic River.

The principal mineral deposits in the district are massive, vein and disseminated copper-nickel deposits associated with the gabbro intrusions, and copper-lead-zinc disseminated and vein-type deposits in the Silurian volcanic rocks. Molybdenum, tin and gold occurrences appear to be associated with some of the granitic bodies.

Map 1 should be consulted for further details on the geology and economic geology of the district.

Geochemical

The data recorded on this map are based on the analyses of 1,056 samples of fine-grained sediment collected from the channels of rivers and streams, and from rivulets flowing from springs and seeps. Where possible the active channels were sampled, but in a few cases bank material or residual sediment of dried-up streams was used. Sediment samples from poorly drained areas of muskeg and beaver workings contained abundant decomposed organic matter. All samples were collected during the 1966 field season. An attempt was made to maintain a uniform sample density, but this was frequently not achieved because of irregularities in the drainage network and the absence of an actively deposited silt-sized fraction in streams draining areas underlain by coarse glacial till. All streams and rivers were traversed on foot, and samples were collected, where possible, at intervals of 1,000 to 1,500 feet.

Sediment samples were air dried prior to shipment to Bondar-Clegg & Company Limited, Ottawa, Ontario for laboratory analysis. Copper was determined by atomic absorption analysis after extraction from the -80 mesh sieve fraction by hot HNO₃-HCl digestion. Values shown on this map are expressed in parts per million. The subdivisions used on the map are arbitrary, and the lowest subdivision can be taken to represent the regional background.

The copper content of the stream sediments ranges from 1 ppm to 240 ppm. The frequency distribution of copper data shows that 43.0 per cent of the analyses exceed the normal background value of 10 ppm, and 7.8 per cent of the analyses exceed 20 ppm. In such an area of widely diverse rock types, important variations in copper background may be related to local variations in bedrock lithology, proximity to disseminated deposits or sparsely mineralized rocks, or to concentrations of strongly adsorbing organic matter and/or hydrous manganese-iron oxides. The presence of large concentrations of manganese hydroxides and oxides (Map 5) may be a factor in the localization of copper in some of the anomalous streams, and may lead to manganese dependent fluctuations in the copper background.

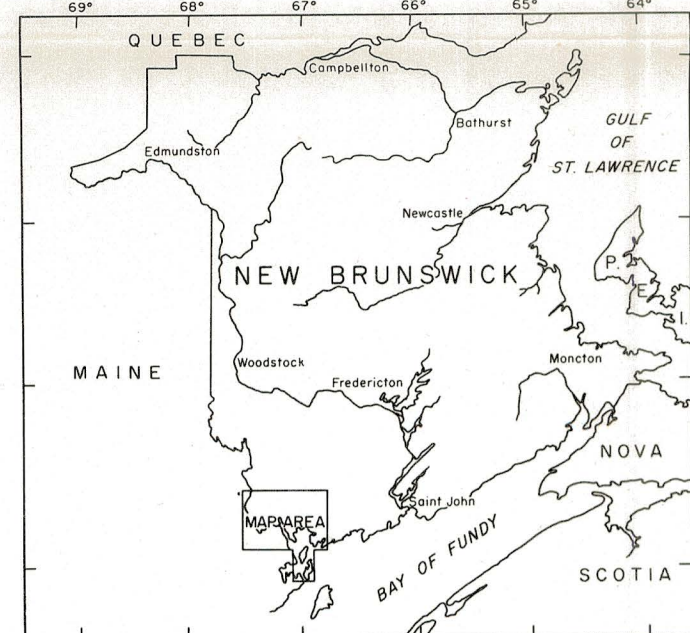
Copper-nickel deposits associated with the St. Stephen gabbro-norite intrusion are marked by higher than normal amounts of total Cu in nearby streams. These anomalies are broadly coincident with nickel and cobalt anomalies over the gabbro-norite. The dispersion trains of copper are commonly short, and a number of isolated high values occur throughout the district. Sediments from streams draining the coastal region immediately east of the mouth of the Digdigguash River have produced higher than average copper values that are unrelated to high manganese contents, known deposits or contaminating agencies.

The copper contents of stream and spring sediments shown on this map should be interpreted with respect to the geological environment (Map 1) and compared with the contents of individual elements in stream sediments on Maps 2 to 8 inclusive.

| Metal and Mineral Symbols | | | |
|---------------------------|----------------------|--------------------|--|
| Arsenic.....As | Silver.....Ag | Hematite.....hem | |
| Bismuth.....Bi | Zinc.....Zn | Malachite.....mal | |
| Copper.....Cu | | Pentlandite.....pn | |
| Gold.....Au | Arsenopyrite.....asp | Pyrite.....py | |
| Lead.....Pb | Chalcocite.....cc | Pyrrhotite.....po | |
| Molybdenum.....Mo | Fluorite.....fl | Quartz.....qts | |
| Nickel.....Ni | Galena.....gn | Sphalerite.....sp | |

| INDEX TO MINING PROPERTIES AND PROSPECTS | | | |
|--|---|--|--|
| 1. Atlantic Nickel (Rodgers Farm): cp, po, pn. | 9. Rollagham Molybdenite: Mo, fl. | | |
| 2. Clark Farm ('A' Zone): cp, po. | 10. Mt. Blair: cp, fl, mal, hem. | | |
| 3. Hall Carroll: po, cp. | 11. Oliver - Cameron: qts, cp, Bi, Au, ag, mal. | | |
| 4. Dennis Stream ('N' Zone): cp, po. | 12. T. Dick: qts, py, cp, po, gn. | | |
| 5. Grant Farm: cp, po. | 13. Lettie: qts, cp, po. | | |
| 6. 'C' Zone: cp, po. | 14. Simpson: cp, gn, py. | | |
| 7. Union Bridge - St. Croix River: cp, po. | 15. Daniel Hill Farm: qts, cp, po, gn. | | |
| 8. Moores Mills - qts, asp, gn, sp. | | | |

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Analyses by Bondar-Clegg & Company, Limited, Ottawa, Ontario



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