

PRELIMINARY SERIES



**LEGEND**

Concentration of arsenic, less than 2 ppm in stream sediments ..... 1  
 Concentration of arsenic, 2 to 15 ppm in stream sediments ..... 2  
 Concentration of arsenic, 16 ppm or greater in stream sediments ..... 3  
 Location of known mineral occurrences (Symbols indicate principal metals)  
 Mining properties (see index below) ..... 4

**Metal Symbols**

Arsenic	As	Molybdenum	Mo
Antimony	Sb	Nickel	Ni
Barium	Ba	Silver	Ag
Copper	Cu	Tungsten	W
Gold	Au	Vanadium	V
Manganese	Mn	Zinc	Zn
Lead	Pb	Cesium (lithium, pyrite, etc.)	G

Note: An (A) after the symbol indicates that the mineralization was observed in fact. A (?) after the symbol indicates that the location is approximate or uncertain.

- Index to Mining Properties and Prospects**
1. Anacosta Co. (Canada), Ltd.
  2. Great Northern Development Corp., Ltd.
  3. Tatagouche Exploration Co., Ltd. (Orvan Brook)
  4. Anacosta Co. (Canada), Ltd. (Rochy Van Group)
  5. Anacosta Co. (Canada), Ltd. (Armstrong 'A' deposit)
  6. Anacosta Co. (Canada), Ltd. (Armstrong 'B' deposit)
  7. Quebec Strappon River Mines, Ltd. (Hussey and Bluff deposits)
  8. Millstream iron deposit
  9. Inveread copper deposit
  10. Nigadoo River Mines, Ltd.
  11. Karpent mine
  12. East Ventures, Ltd.

**Field work by:** W. M. Taylor, M. Zinad, G. Friedrich, M. Carter, E. Dyer, M. Sturges, R. Burgess, D. Pichay, L. W. LeRoy, P. Martel, W. Warren, W. Taylor, R. Corneil, and R. T. LeVay

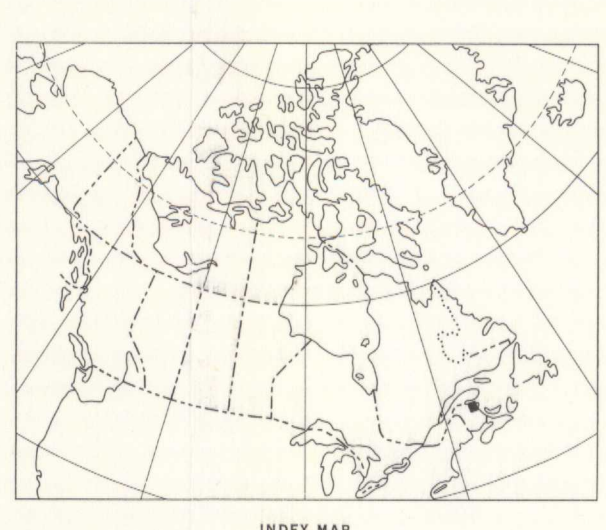
**Analyses by:** I. Smith and D. Church

**Geological cartography by:** The Geological Survey of Canada, 1965

- Roads, all weather** ..... 1  
**Other roads** ..... 2  
**Cart track** ..... 3  
**Trail or portage** ..... 4  
**Railway** ..... 5  
**Station and stop** ..... 6  
**Post Office** ..... 7  
**Lighthouse** ..... 8  
**Power transmission line** ..... 9  
**Horizontal control point** ..... 10  
**Survey monument** ..... 11  
**County or district boundary** ..... 12  
**Township or parish boundary** ..... 13  
**Indian Reserve boundary** ..... 14  
**Intermittent stream** ..... 15  
**Stream (quantity approximated)** ..... 16  
**Rapids, Falls** ..... 17  
**Marsh, tidal flats** ..... 18  
**Reef, rock or small island** ..... 19  
**Wharf or pier** ..... 20  
**Sand or gravel** ..... 21  
**Height in feet above mean sea-level** ..... 22

Map compiled and drawn by the Surveys and Mapping Branch, 1954, 1956

Approximate magnetic declination, 24° 03' West, decreasing 1.7' annually



**DESCRIPTIVE NOTES**

**Geological**

South of a line following the Millstream River and westward through Tatagouche Lake, the area is underlain mainly by the Ordovician Tatagouche Group comprising a series of complexly folded and sheared metasediments, metavolcanics, and metaigneous intrusives. These are intruded south of Bathurst by a granitic mass.

North of the Millstream River the rocks are mainly of Ordovician, Silurian, and Devonian age. The Elmire Group, of probable Silurian age, is composed of folded and contorted metasediments and some metavolcanics which are intruded by a granitic stock in the vicinity of Antoinette Lake. The Silurian and Devonian rocks comprise both sedimentary and volcanic rocks that are folded in places, gently folded, and the whole is less metamorphosed than the older rocks in the district. In the Nicholas Dings area the Silurian rocks are intruded by a granitic stock that has an associated metamorphic aureole in which the rocks are mainly hornfels and slates. Another granitic stock intrudes Silurian volcanic rocks along South Benjamin River.

East of Northgate River the area is underlain by the Pennsylvanian Bathurst Formation. These rocks are mainly siltstones, sandstones, grites, and conglomerates that dip gently eastward.

Fluvioglacial conglomerates and sandstones (Bathurst Formation) locally of Triassic age, underlie Hore Island and fringe the coast in the Jacquet River area. Clastic till, sand, and gravel mantle the whole district, and Recent post-glacial sands and clays cover much of the area around Bathurst Harbour and occur in the above section at Jacquet River.

The principal mineral deposits in the area are massive, vein, and disseminated deposits containing essentially iron, zinc, lead, and copper sulphides. Arsenopyrite is the principal arsenic-bearing mineral in these deposits. Molybdenite occurrences are associated with the Bathurst, Nicholas Dings, and Antoinette Silurian intrusives.

The text of the paper accompanying this map should be consulted for further details on the geology and economic geology of the district.

**Geochemical**

The analyses recorded on this map were done on samples of sediment collected from the channels of rivers and streams and from rivulets flowing from springs. Where possible the active channels were sampled, but in low water the residual sediment of dried-up streams was used. In marshy areas and in streams where heavier workings are present the sediment contained abundant decomposed organic matter, to 150 mesh, and analyzed for arsenic according to the procedure outlined by Lynch and Mikhailov (1957) and the modifications noted in the text of the paper accompanying this map. The values are expressed in parts per million. The subdivisions used on the map are arbitrary and based on experience in the district. The lowest subdivision can be taken to represent the background in some areas. In others it may be slightly higher.

All streams and rivers were traversed in foot, and the stream sediments were collected, where possible, at intervals of 1,000 feet.

The arsenic content of the stream and spring sediments ranges from less than 2 to 15,000 ppm. The background for the whole district is about 2 ppm, but in some areas the background is less than 2 ppm. This indicates that the values obtained for each stream or group of streams should be considered individually.

Some of the known sulphide deposits in the district are marked by higher than normal contents of arsenic in the neighboring stream sediments. Examples are: South Little River (Bathurst); St. Joseph, south of the map-area; Rocky Brook - Stephens Brook system (Bathurst copper and other deposits); Nigadoo River (Nigadoo mine); Armstrong Brook (Anacosta deposits); Orvan Brook (Orvan Brook deposit); and Elmire River (Karpent mine).

Numerous examples of streams with sediment containing higher than average amounts of arsenic occur in various areas and are associated to known deposits or contaminating agencies. Some of these may indicate the presence of sulphide deposits containing arsenic minerals. A few of the more important streams that should receive further investigation are Little River, Middle River and some of its tributaries, Six Mile Brook and some of its tributaries, Cherry Brook, Rocky Brook, the stream draining Nigadoo Lake, some of the tributaries of Ferry Mill Brook, Gular Brook, Quaternary Brook, Fournier Brook, Hensley Brook, Holliday River, Lake Brook, Ellis Brook, North Nigadoo River, tributaries of Elmire River, South North Creek, and a few of the streams draining southeast into the Jacquet River south of Big Hole Brook. The last group of anomalies appears to be related to the northeast trending faults west of Bathurst Harbour. Many of the anomalous dispersion trains of arsenic are long, extending two miles in some streams. A number of short isolated anomalous dispersion trains also occur throughout the district.

Many of the arsenic anomalies in the stream sediments are coincident with heavy metal anomalies in the water. There is a general correlation of the arsenic content of the sediments with those for zinc, lead, and manganese in most streams, and with nickel, molybdenum, and silver in some streams.

The presence of abundant manganese hydroxides and oxides (Mn 44-1000) may be a factor in the localization of arsenic in some of the anomalous streams. Manganese hydroxides (and oxides) adsorb arsenic and hence may give false anomalies. This feature should be carefully considered when evaluating all anomalies on this map.

The arsenic contents of the stream and spring sediments shown on this map should be compared with the heavy metal content of stream and spring water on May 22-1965, and also with the contents of individual elements in the sediments recorded on May 26-1965 to 44-1965 inclusive.

Lynch, J. J., and Mikhailov, G. I. Field and laboratory methods used by the Geological Survey of Canada in geochemical surveys. No. 3. Method for determining arsenic. Geol. Surv. Can., Paper 63-8 (1963).

MAP 37-1965  
PAPER 65-42  
ARSENIC CONTENT OF STREAM AND SPRING SEDIMENTS  
BATHURST-JACQUET RIVER DISTRICT  
NEW BRUNSWICK  
Scale 1:63,360  
1 inch to 1 mile  
Kilometers 1 2 3 4 5

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21 600	21 700	21 800
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BATHURST-JACQUET RIVER DISTRICT  
NEW BRUNSWICK

37-1965