

Issued 1929

**LEGEND**

**RECENT AND PLEISTOCENE**

Recent alluvium and glacial drift

**PRE-COBALENT (T) INTRUSIVES**

5 Olivine, and quartz gabbro dykes

**PRE-COBALENT INTRUSIVES**

4 Granite (areas marked 4b are granodiorite)

2 Hornblende syenite (areas marked 2a have inclusions of schist)

1 Amphibolite

**TIMISKAMING OR KEEWATIN**

A2 Conglomerate, arkose and sedimentary schist (areas marked A2a are bands of conglomerate)

**KEEWATIN**

A1 Basalt, andesite, rhyolite and tuff, peridotite and augite intrusives (a); tuff and normal clastic sediments (b); areas cut by granitic dykes (c)

Geological boundary

Bedding (overturned, vertical)

Bedding (inclined, may be overturned)

Schistosity (inclined, vertical)

Glacial striae

Road

Road not well travelled

Trail or portage

Rapid or fall

Mile post

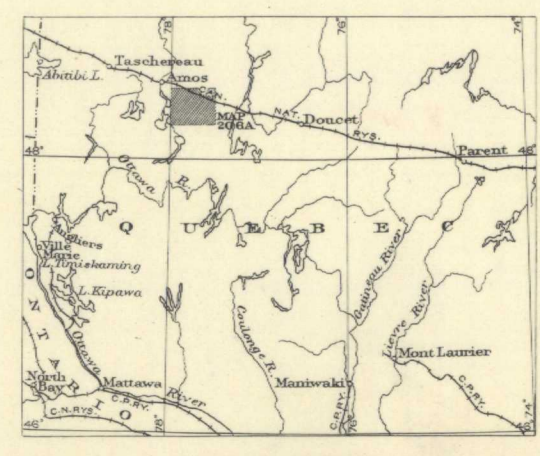
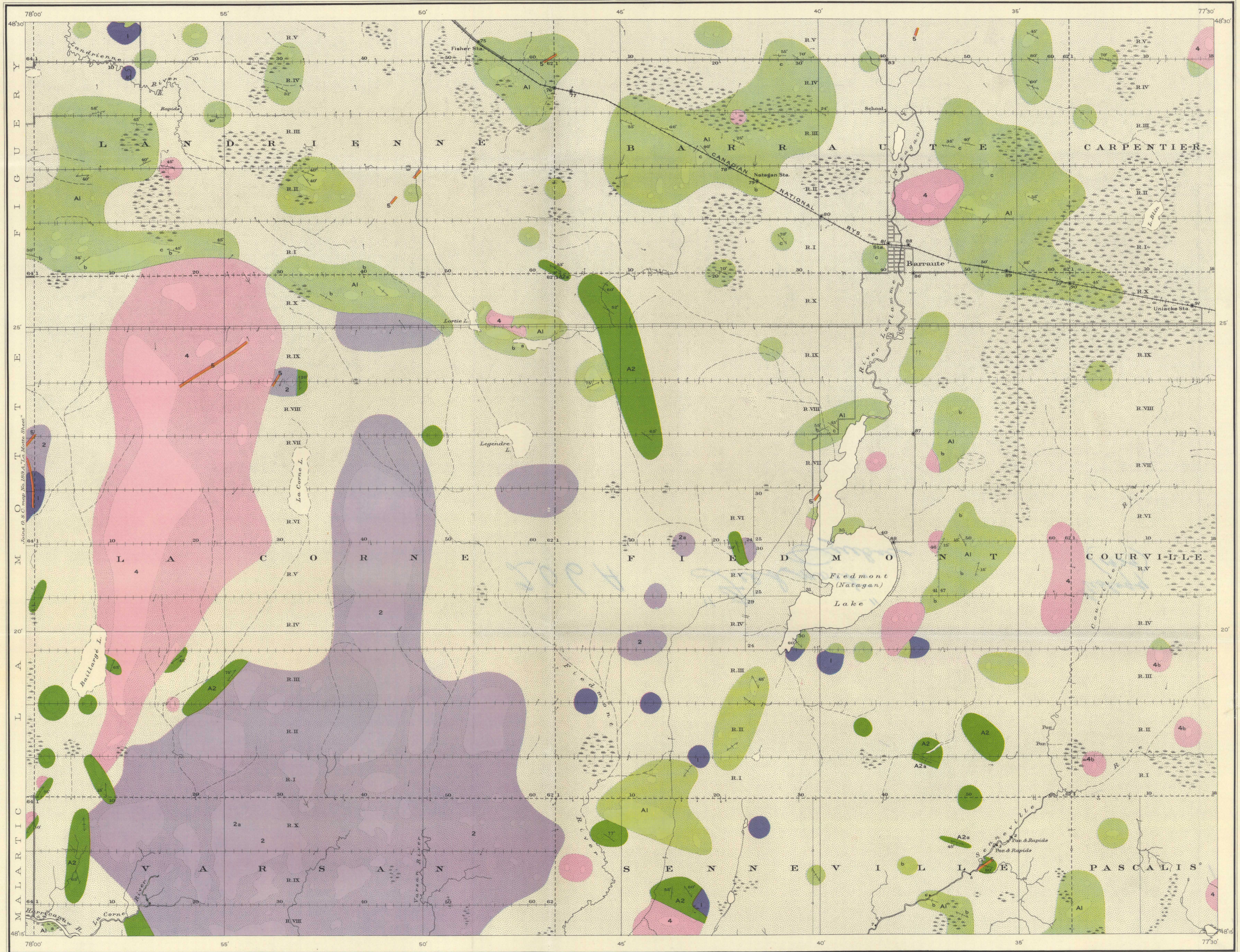
Permanent reference marks established in latitude and longitude by the Geological Survey

Reference plates by the Department of Lands and Forests, Quebec. (shown on this map on waterways only)

Approximate magnetic declination, 13° 30' West.

**SOURCES OF INFORMATION**

Geology by W. F. James and J. B. Mawdsley, 1925  
 Sample by the Department of Lands and Forests, Quebec, and by R. Bertlett, W. F. James and J. B. Mawdsley, 1925; together with information from aerial photographs supplied by the Topographical Survey, Department of the Interior.



MAP 206A  
**FIEDMONT SHEET**  
 ABITIBI COUNTY  
 QUEBEC

Scale, 63,360 or 1 Inch to 1 Mile

Miles

Kilometres

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206A

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