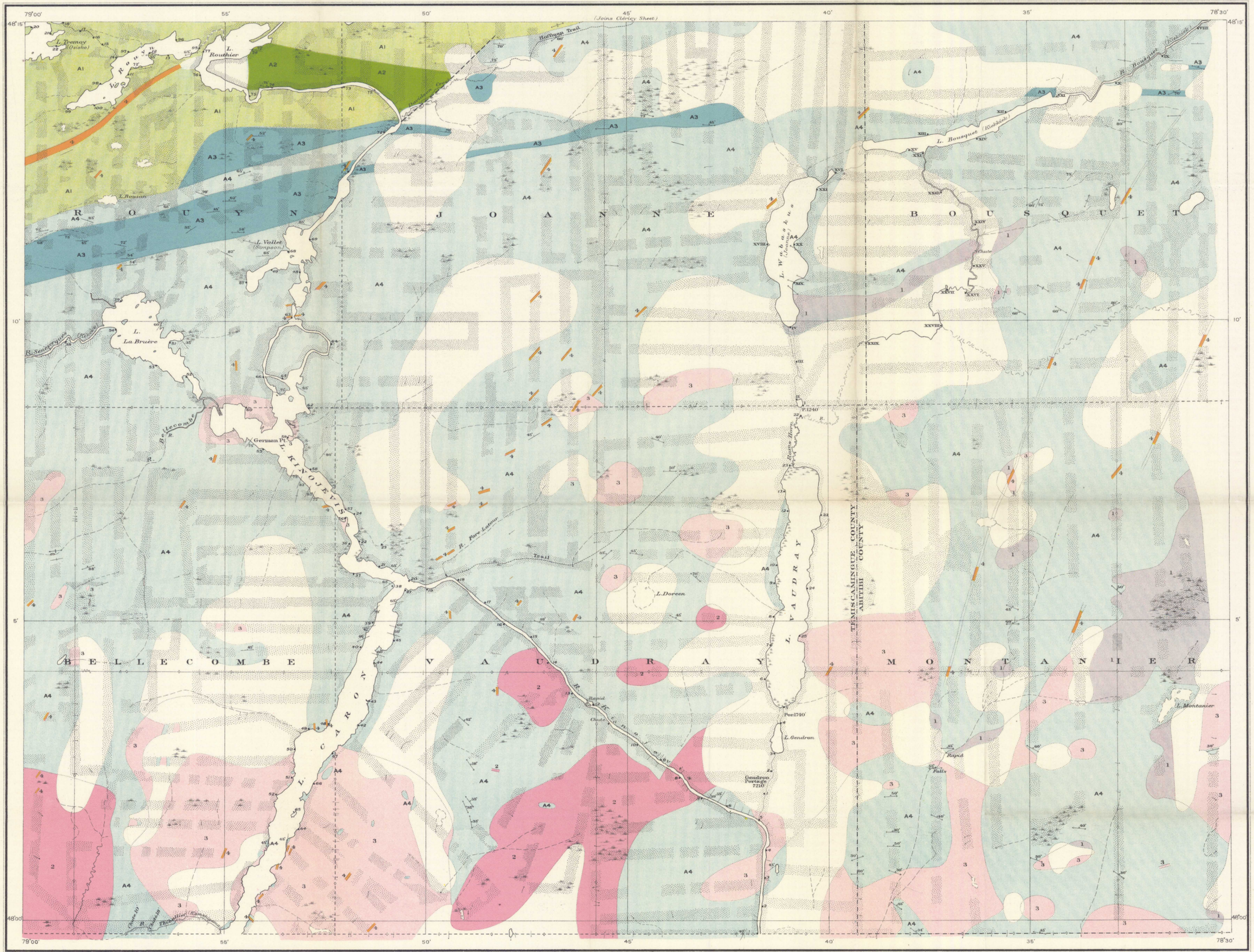


Issued 1926



2087  
Kinojevis  
32D

**LEGEND**

**QUATERNARY**  
RECENT AND PLEISTOCENE  
Clay, sand, boulder clay (where observed only)

**PRE-COBBALT INTRUSIVES**  
Olivine and quartz gabbro dykes

**PRE-COBBALT INTRUSIVES**  
3  
Granite

**PRE-COBBALT INTRUSIVES**  
2  
Porphyritic syenite

**PRE-COBBALT INTRUSIVES**  
1  
Aegite syenite

**PRECAMBRIAN**  
TIMISKAMING  
A4  
Grenvache and schist

**PRECAMBRIAN**  
TIMISKAMING  
A3  
Conglomerate

**PRECAMBRIAN**  
KEEWATIN  
A2  
Conglomerate, calcareous slate

**PRECAMBRIAN**  
KEEWATIN  
A1  
Basalt, andesite, rhyolite, tuff

**Symbols**  
Geological boundary  
Bedding (strike, strike and dip, vertical)  
Schistosity (strike, strike and dip, vertical)  
Fault (position approximate)  
Mile posts  
Reference plaques by the Department of Lands and Forests, Quebec (shown on this map in waterways only)

*Red asterisks are indicated only along the traverse lines represented by the black oblique patterns. Other oblique lines, except in uncoloured areas where they are presumed to be bedding.*

*Geographical position, subject to revision.*

Approximate magnetic declination, 12°30' West

**KINOJEVIS SHEET**  
TÉMISCAMINGUE AND ABITIBI COUNTIES  
QUEBEC



Sources of Information  
Geology by W.E. James, 1923, 1924, and J.B. Mawdsley, 1924.  
Surveys by the Department of Lands and Forests, Quebec, with additions by W.E. James and J.B. Mawdsley, 1923, 1924.

32  $\frac{D}{2}$   
See more recent.

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To accompany report by W.E. James and J.B. Mawdsley, in Summary Report, Part C, 1924

