

Geological Survey of Canada

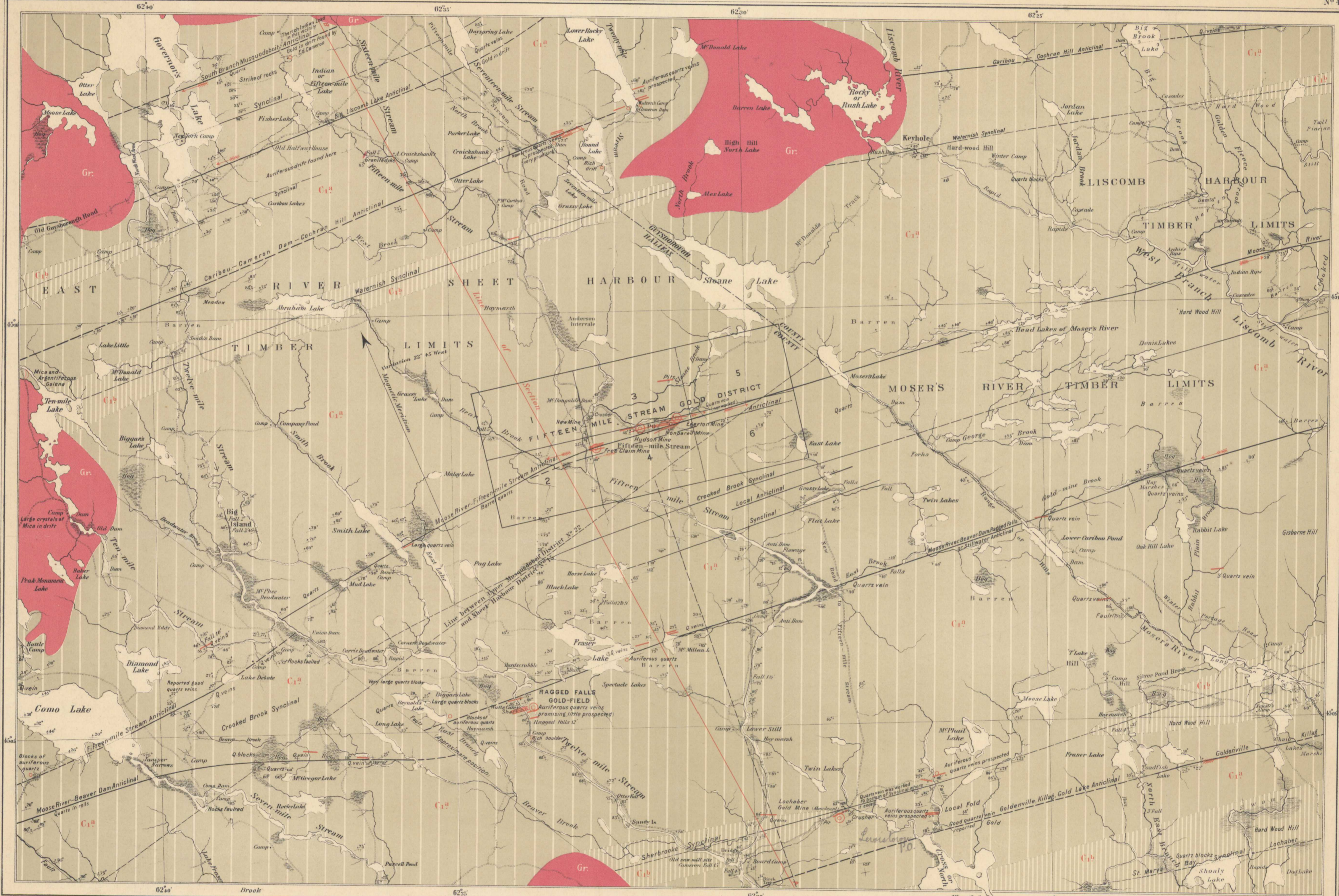
GEORGE M. DAWSON, C.M.G., LL.D., F.R.S. DIRECTOR

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Join's Sheet No. 42

Sheet

No. 41



- Legend**
- Lower Cambrian
  - C<sub>1</sub><sup>g</sup>** Graphitic and Ferruginous Slate Group
  - C<sub>1</sub><sup>q</sup>** Quartzite Group
  - Irruptive**
  - Gr.** Granite
  - Geological boundaries**
  - Anticline Axes (not traced)
  - Syncline Axes (not traced)
  - Roads
  - Wood Roads
  - Dip of pay streak
  - Dip of Anticline Axis
  - Inverted Dips
  - Vertical Strata
  - Horizontal Strata
  - Cleavage
  - Glacial Striae
  - Quartz Veins
  - Mines
  - 1, 2. Numbers of Blocks in Mining Areas.

South Branch Musquodoboit and Little Liscomb Mine Anticline, Auriferous Quartz / Indian Lead?

Fifteen-mile Lake Synclinal

Pinequit Road

Big Liscomb Lake Anticline

Synclinal Forks of Fifteen and Sixteen-mile Streams

Caribou-Cochran Hill Anticline Cameron Dam Auriferous Quartz

Waterish Synclinal

Base of State Group

5000 ft. below State Group

10000 ft. below State Group

FIFTEEN-MILE STREAM Fifteen-mile Stream and Moose River Anticline GOLD FIELD

Crooked Brook Synclinal

Local Anticline Horse Lake Local Synclinal

Fraser Lake Moose River-Beaver Dam and Ragged Falls Anticline

Spectacle Lakes

5000 ft. below State Group

Base of State Group

East River-Sherbrooke Harbour Sherbrooke Synclinal

Gold Lake-Killing and Goldville Anticline

Compiled and drawn from original surveys by E.R. Fairbairn

PROVINCE OF NOVA SCOTIA (Halifax and Guysborough Counties) (Fifteen-mile Stream Sheet)

Natural Scale 25,000 Scale 1 mile to one inch

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