

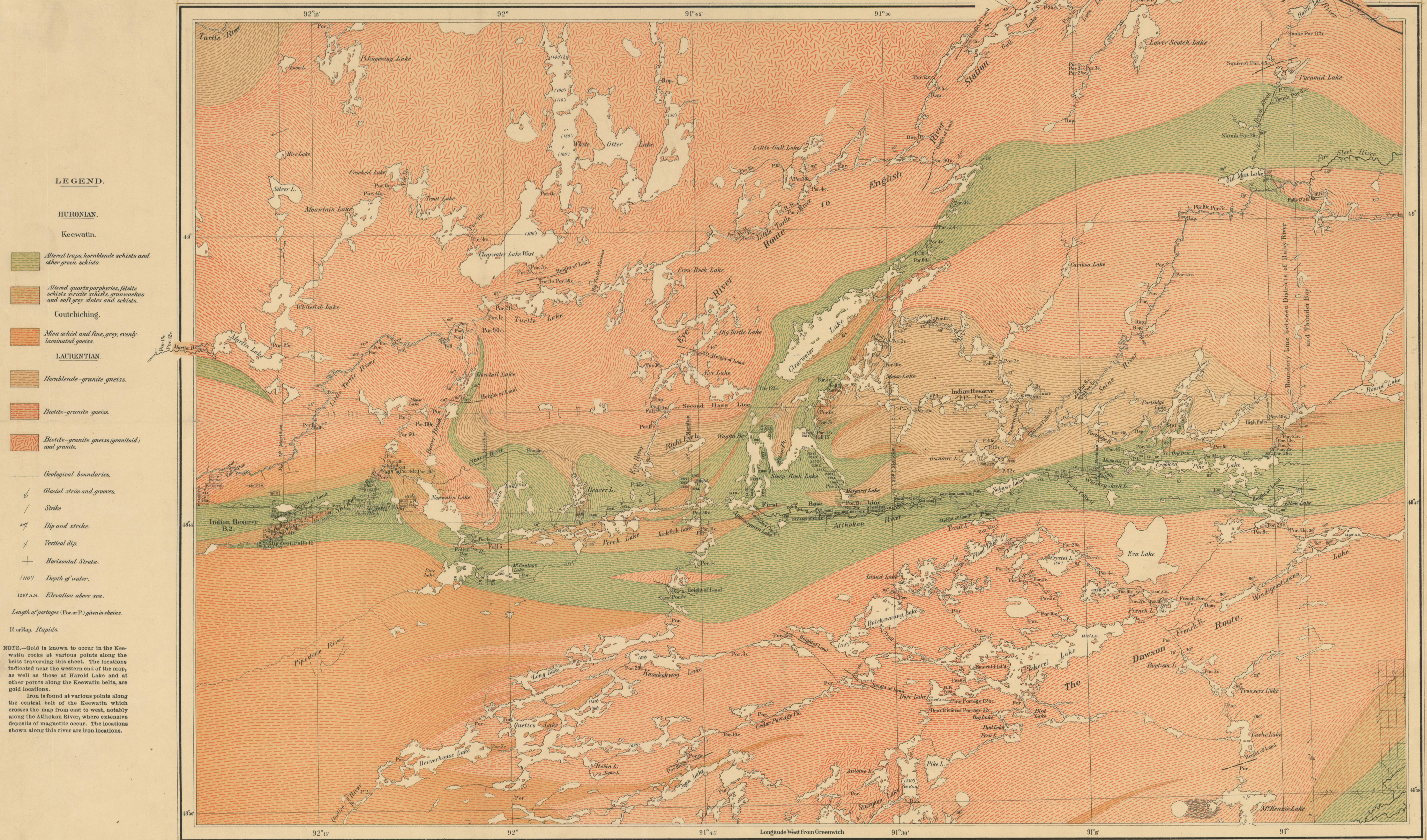
Geological Survey of Canada.

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

1895.

Sheet

N°6.



- LEGEND.**
- HURONIAN.**
- Keewatin.
  - Altered trapps, hornblende schists and other green schists.
  - Altered quartz porphyries, felsite schists, sericite schists, granwackes and soft grey slates and schists.
- Coutchiching.**
- Mica schist and fine, grey, evenly laminated gneiss.
- LAURENTIAN.**
- Hornblende-granite gneiss.
  - Biotite-granite gneiss.
  - Biotite-granite gneiss (granitoid) and granite.
- Geological boundaries.**
- Glacial stria and grooves.
  - Strike.
  - Dip and strike.
  - Vertical dip.
  - Horizontal Strata.
  - Depth of water.
  - 1210' A.S. Elevation above sea.
  - Length of portages (Por. or P.) given in chains.
  - R. or Rap. Rapids.

**NOTE.**—Gold is known to occur in the Keewatin rocks at various points along the belts traversing this sheet. The locations indicated near the western end of the map, as well as those at Harold Lake and at other points along the Keewatin belts, are gold locations.

Iron is found at various points along the central belt of the Keewatin which crosses the map from east to west, notably along the Athkogan River, where extensive deposits of magnetite occur. The locations shown along this river are iron locations.

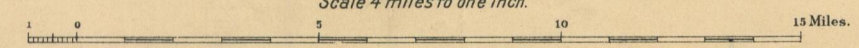
Compiled and drawn by W.H. Smith and C.O. Senécal from Surveys by W.H. Smith and Crown Lands Dept., Ontario.

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Geologically surveyed by W.H. Smith and W.M. Jones. To illustrate report by W.M. Jones Part Vol. VII 1895.

PROVINCE OF ONTARIO  
Thunder Bay and Rainy River Districts  
(Seine River Sheet.)

Natural Scale 1:55,400  
Scale 4 miles to one inch.



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