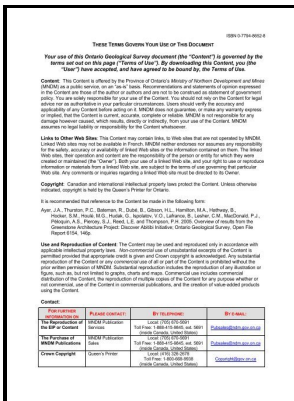


# Mineral Occurrences and Precambrian Geology, Larder Lake Area

Ministry of Northern Development & Mines - Late Archaean geological development recorded in the Timiskaming Group sedimentary rocks, Kirkland Lake area, Abitibi greenstone belt, Canada



Description: -

-Mineral Occurrences and Precambrian Geology, Larder Lake Area

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Notes: 11

This edition was published in -



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Tags: #Late #Archaean #geological #development #recorded #in #the #Timiskaming #Group #sedimentary #rocks, #Kirkland #Lake #area, #Abitibi #greenstone #belt, #Canada

## Errata

The Precambrian is so named because it preceded the Cambrian, the first period of the Phanerozoic eon, which is named after Cambria, the Latinised name for Wales, where rocks from this age were first studied. If you have purchased a copy of Preliminary Map P.

**Late Archaean geological development recorded in the Timiskaming Group sedimentary rocks, Kirkland Lake area, Abitibi greenstone belt, Canada**

Detailed information on the 2 new ages and their locations have been added to the map, but is also provided in the table below. See Timetable of the Precambrian. Graduates of the Mineral Deposits and Precambrian Geology PhD program have an expanded geoscience knowledge and are prepared for a career of pushing boundaries of research and innovation in the mineral exploration industry, some as geoscience consultants in agencies or government, some as leaders in academia and research — in geology, mineralogy and geophysics.

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It should be 2460 Ma. The north half of the large western outcrop should be labelled as follows: P. The item Geology of the precambrian Superior and Grenville Provinces and precambrian fossils in North America, co-ordinated by S.

## **Errata**

Jessell, Lenka Baratoux, Yan Bourassa, Brenton Crawford, 2012, Precambrian Research, 204-205, 12-39, B.

### **Late Archaean geological development recorded in the Timiskaming Group sedimentary rocks, Kirkland Lake area, Abitibi greenstone belt, Canada**

Correlation of Precambrian rocks of the Lake Superior region, United States.

## **Errata**

Abstract: Geologic mapping of the study area revealed three dominant lithologic units namely: banded-gneiss, migmatite-gneiss and granite-gneiss  
File Size: 1MB. The sedimentation of CSU and TNU, however, predated the unroofing of K-rich intrusions, which are presently extensively exposed.

### **Late Archaean geological development recorded in the Timiskaming Group sedimentary rocks, Kirkland Lake area, Abitibi greenstone belt, Canada**

Geologic map of Precambrian rocks of Rice Lake 1 degree by 2 degrees Quadrangle, northern Wisconsin. Geology of Precambrian rocks, Granite Falls-Montevideo area, southwestern Minnesota by Glen R.

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