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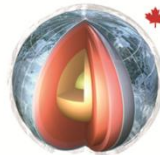
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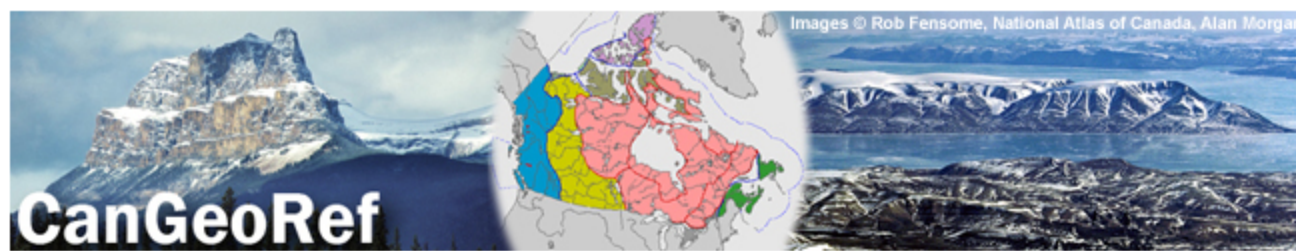
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**URL** [Text Online](#)

**Title** Precambrian geology of the central Wabigoon Subprovince area, northwestern Ontario

**Author** Stone, D.

**Author Affil.** Stone, D., Ontario Geological Survey, Canada

**Source** Open File Report - Ontario Geological Survey, No.5422, 130p. Publisher: Ontario Geological Survey, Toronto, ON, Canada. ISSN: 0826-9580. ISBN: 978-1-4435-2704-0/978-1-4435-2705-7

**Pub Date** 2010

**Notes** In English. Accessed on June 3, 2010; attached map also released as Ontario Geological Survey Map P-2229. 354 refs.



**Index Terms** Archean; Canada; Canadian Shield; chronostratigraphy; Eastern Canada; geochemistry; geochronology; geologic maps; greenstone belts; intrusions; lithostratigraphy; magmatism; maps; metamorphic belts; North America; northwestern Ontario; Ontario; plutons; Precambrian; Superior Province; tectonics; Wabigoon Belt

**Abstract** The central Wabigoon Subprovince area (17 500 km<sup>2</sup>) is 150 km west northwest of Thunder Bay, Ontario, and includes the towns of Atikokan, Mine Centre, Ignace and Upsala. It is underlain mainly by Archean supracrustal rocks (greenstone and sedimentary belts) and felsic plutonic rocks of the western Superior Province of the Canadian Shield. For more than a century, the area has been studied by geologists and has featured prominently in growth of knowledge about very old rocks. Here, chronostratigraphic series of Precambrian rocks were defined and debated, greenstone belts were classified according to lithostratigraphic groups and formations and later, key advances were made in defining lithotectonic subprovinces and mechanisms by which the

(\* ) If you search for 'Gold and 'Ontario', you get 3013 records, including international peer reviewed journal articles, books, Geological Survey of Canada publications, field guides, and abstracts in convention proceedings

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