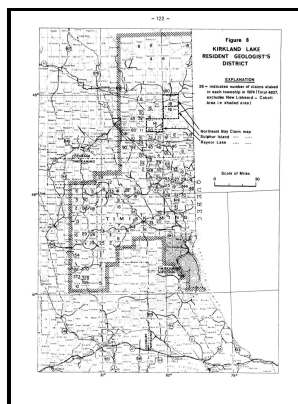


# Precambrian Geology of Bannockburn Township

Ministry of Northern Development & Mines - P3402: Precambrian Geology, Bannockburn Area



Description: -  
-Precambrian Geology of Bannockburn Township  
-Precambrian Geology of Bannockburn Township  
Notes: 11  
This edition was published in -



Filesize: 43.77 MB

Tags: #Physical #Volcanology #and #Genesis #of #Komatiite

## Mineral Deposit Inventory Record MDI31C12SW00121: Canadian Nickel

To automatically receive the Publications Release Notice by email, subscribe to the distribution list by contacting. This release comprises 54 photographs as. Central Time, unless otherwise indicated.

### Publications Release Notice — January 26, 2021

D Coarse-grained mica pyroxenite from the same vein as Photo 18. These data augment Preliminary Maps P. Publications can be downloaded for free from the application or by following the links provided in this release notice.

## Mineral Deposit Inventory Record MDI31C12SW00121: Canadian Nickel

References Map - Methuen Township, County of Peterborough, Ontario Publication Number: M1960E Scale: 1:31 680 Book - Aggregate resources inventory of Burleigh and Anstruther Township, Chandos Township, and Methuen Geographic Township, Peterborough County, OGS 1991, ARIP 148, P26 Publication Number: ARIP148 Date: 1996 Map - Precambrian Geology, Bannockburn Area Publication Number: Scale: 1:50 000 Report an Error We are continuously updating the Mineral Deposit Inventory. These data augment Preliminary Map P. Geospatial data are provided in North American Datum 1983 NAD83 geographic co-ordinate system using decimal degrees.

## Mineral Deposit Inventory Record MDI31C12SW00121: Canadian Nickel

Mineral Deposit Inventory Record MDI31C12NW00097: Quarry 14 Mineral Deposit Inventory for Ontario Ministry of Energy, Northern Development and Mines Permanent Link to this Record: Deposit: MDI31C12NW00097 General Mineral Deposit Identification Deposit Name s Quarry 14 - 1993 Related Deposit ID Related Deposit Type simple Deposit Status past producing mine without reserves Date Created 1993-Apr-23 Date Last Modified 2019-Dec-03 Created By Q Unknown Revised By N Sabiri Commodities Primary Commodities: gneiss Location Township or Area: Methuen Latitude: 44° 37' 23. This data release includes geological, whole rock geochemical and petrographic data collected in Strey Township as part of a 4-year 2015—2018 , 1:20 000 scale bedrock mapping project in the Schreiber—Hemlo greenstone belt. The digital data provided with maps as downloadable zip files from GeologyOntario contain additional information that supplements the cartographic information, and is provided at the discretion of the author s.

## **Publications Release Notice — January 26, 2021**

The digital data provided with maps as downloadable zip files from contain additional information that supplements the cartographic information, and is provided at the discretion of the author s. Ministry Contact Information For detailed information regarding this mineral deposit please contact the Southern Ontario Resident Geologist. If you notice errors in the data please.

### **Mineral Deposit Inventory Record MDI31C12SW00121: Canadian Nickel**

This digital data release contains field data, field photographs, whole-rock geochemical data, geochronology information, and magnetic susceptibility data related to 1:20 000 scale mapping of Reeves and Sewell townships, along with parts of Muskego and Melrose townships, northeastern Swayze area collected during the summers of 2018 and 2019. Information contained within the referenced original reports i. P3402: Precambrian Geology, Bannockburn Area Ontario Geological Survey Publication Ministry of Energy, Northern Development and Mines Publication: Publication Details: Title: Precambrian Geology, Bannockburn Area Author s : Lumbers, S.

## **Publications Release Notice — April 29, 2021**

The following publications are being released on January 26, 2021, at 10:00 a. Mineral Deposit Inventory Record MDI31C12SW00121: Canadian Nickel Mineral Deposit Inventory for Ontario Ministry of Energy, Northern Development and Mines Permanent Link to this Record: Deposit: MDI31C12SW00121 General Mineral Deposit Identification Deposit Name s Canadian Nickel - 1991 Related Deposit ID , Related Deposit Type simple Deposit Status discretionary occurrence Date Created 1991-Mar-22 Date Last Modified 2020-May-01 Created By Q Unknown Revised By N Sabiri Commodities Primary Commodities: titanium Location Township or Area: Methuen Latitude: 44° 37' 35.

## Related Books

- [Mutagenic activity and chlorinated by-products in disinfected waters](#)
- [Shi nian ning mou - 20 shi ji mo Guiyang bian qian](#)
- [Meine Zeit wird wieder kommen-- - das Leben des Karl Kautsky](#)
- [Interfacing microprocessors in hydraulic systems](#)
- [Approaching sociology](#)