

How to read the geological map

The objective of mapping south-central Baffin Island in 2015 was to improve the geological knowledge and document the economic potential of the greater tuffal area. Geological maps show the distribution of geological features, including different kinds of rocks and faults. Although the geology of every area is different, all geological maps have several features in common: coloured areas and letter symbols to represent the kind of rock units at the surface; lines to show the type and location of contacts and faults; strike and dip symbols to show which way layers are tilted, and a map legend that explains the colours and symbols used.

The most striking features of geological maps are its colours. Each colour represents a different geological unit. A geologist who makes the geological map, based on observations of the rocks in the field and investigations on the age of the rocks, in addition to colour, each geological unit is assigned a set of letters to describe it on the map. Usually the symbol is the combination of an initial capital letter followed by one or more capital or lowercase letters. The capital letter represents the age of the geological unit. Geological maps are divided into two main types: the first type begins with a capital letter representing an Eon, for example Proterozoic (2500 to 1800 million years ago), Neoproterozoic (1800 to 541 million years ago), or Quaternary (2.30 million years ago until today). The capital letters that follow indicate the name of the unit, if it has one. Lowercase letters indicate the type of rock. An example of named rock units on Baffin Island are metasedimentary rocks named "Lake Harbour Group". So "PLm" on the map would be the symbol for Lake Harbour Group quartzite (deposited in the Paleoproterozoic). Similarly, the symbol for an unnamed unit of diabase emplaced in the Neoproterozoic.

The place where two different geological units are found next to each other is called a contact, and this is represented by different kinds of lines on the geological map. When different geological units have been moved next to one another after they were formed, the contact is a fault contact. If one rock was intruded into another (for example granite intruded into sedimentary strata) then the contact is an intrusive contact. Another kind of line shown on most geologic maps is a fold axis. In addition to being moved by faults, geological units can also be bent and warped into folds. A line that follows the crest or trough of the fold is called the fold axis. Where the contact line is precisely located, it is shown as a solid line, but where it is uncertain, it is shown as dashed. The lines on the map are modified by other symbols on the line (arrows, small tick marks, arrows, and more) which give more information about the line. For example, faults with triangles on them show that the side with the triangles has been moved up and over the other side without the triangles. All the different symbols on the lines are explained in the map legend. Tilted layers are shown on a geological map with a strike and dip symbol. The symbol consists of three parts: a long line, a short line, and a number. The long line is called the strike line, and shows the direction in the layer that is still horizontal. Any tilted surface has a direction that is horizontal based on walking on the side of a hill, there is always a way to go that is neither up nor down, but level. The short line is called the dip line, and shows which way the layer is tilted. The number is called the dip, and shows how much the layer is tilted, in degrees, from flat. The higher the number, the steeper the tilting of the layer. Strike and dip symbols can be modified to give more information about the tilted layers just like lines can, and these modifications are explained in the map legend.

All geological maps come with a table called a map legend. In the legend, all the colours and symbols are shown and explained. The map legend starts with a list showing the colour and letter symbol of every geological unit, starting at the top with the youngest or most recently formed unit, along with the name of the unit (if it has one) and a short description of the types of rock in that unit and their age. After the list of geological units, all the different types of lines on the map are explained, and then all the different strike and dip symbols. The map legend also includes explanations of any other kind of geological symbols used on a map (for example locations where fossils were found, locations of deposits of precious metals, and any other geological features that might be important in the area documented by the geological map). Because the geology in every area is different, the map legend is vital to understanding the geological map.

Fieldwork and geological mapping on south-central Baffin Island established the distribution of metasedimentary rocks (Lake Harbour Group map units PLm, Pm, PLH, PLHq, PLHp, PLHs) that can be correlated or not with rock formations on Meta Ingotra Peninsula. A tuffal magmatic sheet (PLM) was documented and will be the focus of further study (map units PLm, Pm, PLH, PLHq, PLHp, PLHs). These are of potential economic importance as they contain metallic mineral resources, and their occurrence could indicate the presence of economic metal concentrations. These rock deformations and two thermal events were recognized. Such events can be correlated with similar ones that took place 1800 million years ago and have been previously documented on Baffin Island and in northern Quebec. These results will be used to compare and improve models showing the ancient geological evolution of Nunavut.

Abstract

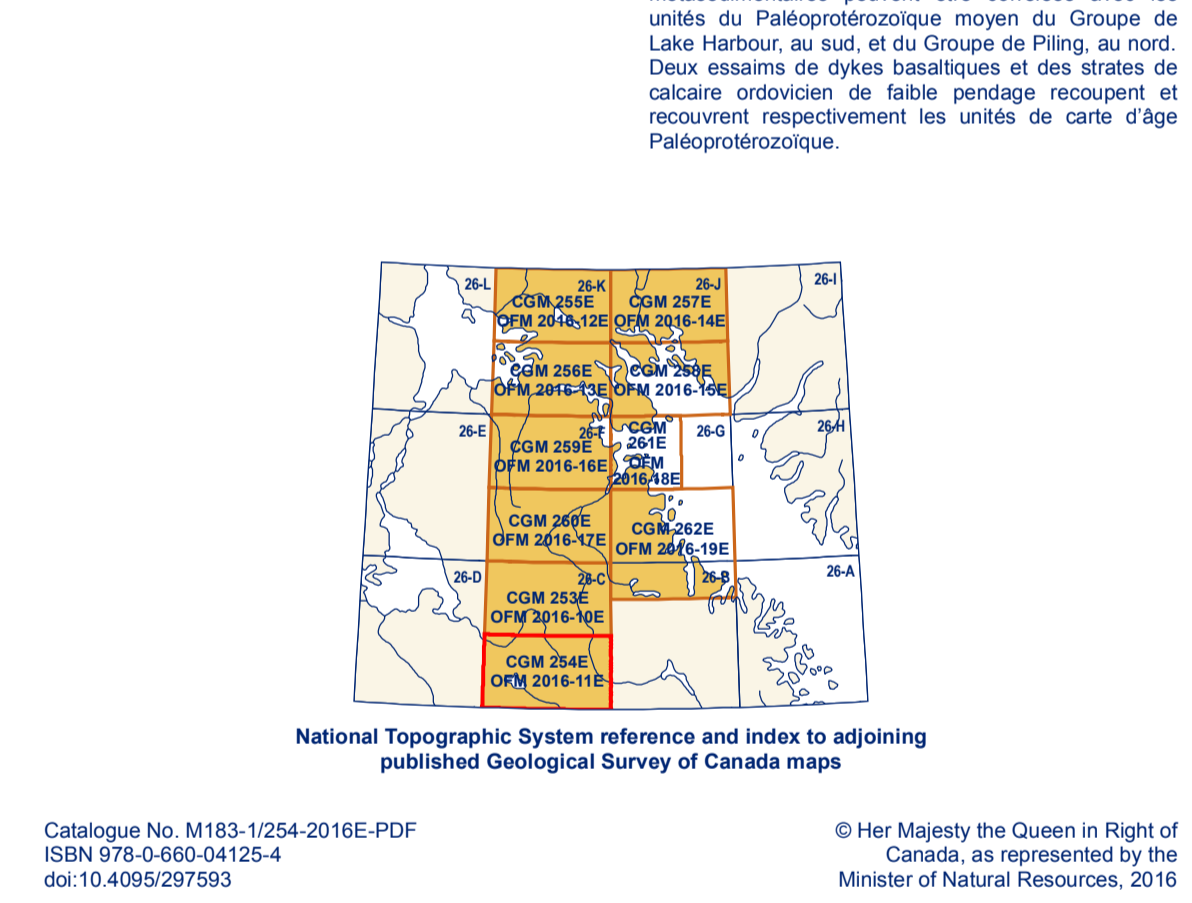
This map summarizes the field observations for the Sylvia Grinnell Lake (south) map area following eight weeks of regional and detailed bedrock mapping on western Hill Peninsula. The 2015 field campaign consisted of a two-stage mapping mission to update map coverage for the whole of Baffin Island south of latitude 70°N. The geology is dominated by a Paleoproterozoic magmatic suite, ranging in composition from gabbro to syenogabbro, with crosscutting relations indicating a progression from mafic to silicic magmatism. Prevailing upper amphibolite facies metamorphic conditions over the stability limits of magnetite and orthopyroxene, which is consistent with equilibrium metamorphic conditions of an orogenic belt. The magmatic suite is represented by an assemblage of amphibole, quartz, garnet, magnetite, and metagabbro, as present as screens and enclaves between and within diabase bodies. An examination of the gabbro stratigraphy suggests that the metasedimentary rocks can be correlated with the middle Paleoproterozoic Lake Harbour Group in the south and Fling Group in the north. Two basaltic dyke swarms and shallowly dipping Ordovician limestone respectively crosscut and overly the Paleoproterozoic units.

Résumé

La présente carte synthétise les observations de terrain réalisées dans la région cartographique de Sylvia Grinnell Lake (sud) suite à huit semaines de cartographie régionale et celle du substratum rocheux. La campagne de terrain de 2015 fut à deux étapes de travail visant à mettre à jour la couverture cartographique de l'ensemble de l'île de Baffin au sud de la latitude 70°N. Le substratum rocheux est dominé par une suite magmatique du Paléoprotérozoïque, dont la composition varie du gabbro au syénogabbro, où l'on observe des relations de recoupement indiquant une progression d'un magmatisme mafique vers un magmatisme silicique. Les conditions dominantes d'un métamorphisme du faciès des amphibolites supérieures du domaine orogène, qui est cohérent avec les conditions dominantes d'un métamorphisme du faciès des amphibolites supérieures du domaine orogène, sont présentes en tant que écrans et enclaves entre et au sein des corps de gabbro. Un examen de la stratigraphie du gabbro suggère que les roches métasedimentaires peuvent être corrélées avec les unités du Paléoprotérozoïque moyen du Groupe de Lake Harbour au sud et du Groupe de Fling, au nord. Deux essaims de dykes basaltiques et des strates de calcaire ordovicien de faible pendage recoupent et recouvrent respectivement les unités de carte d'âge Paléoprotérozoïque.

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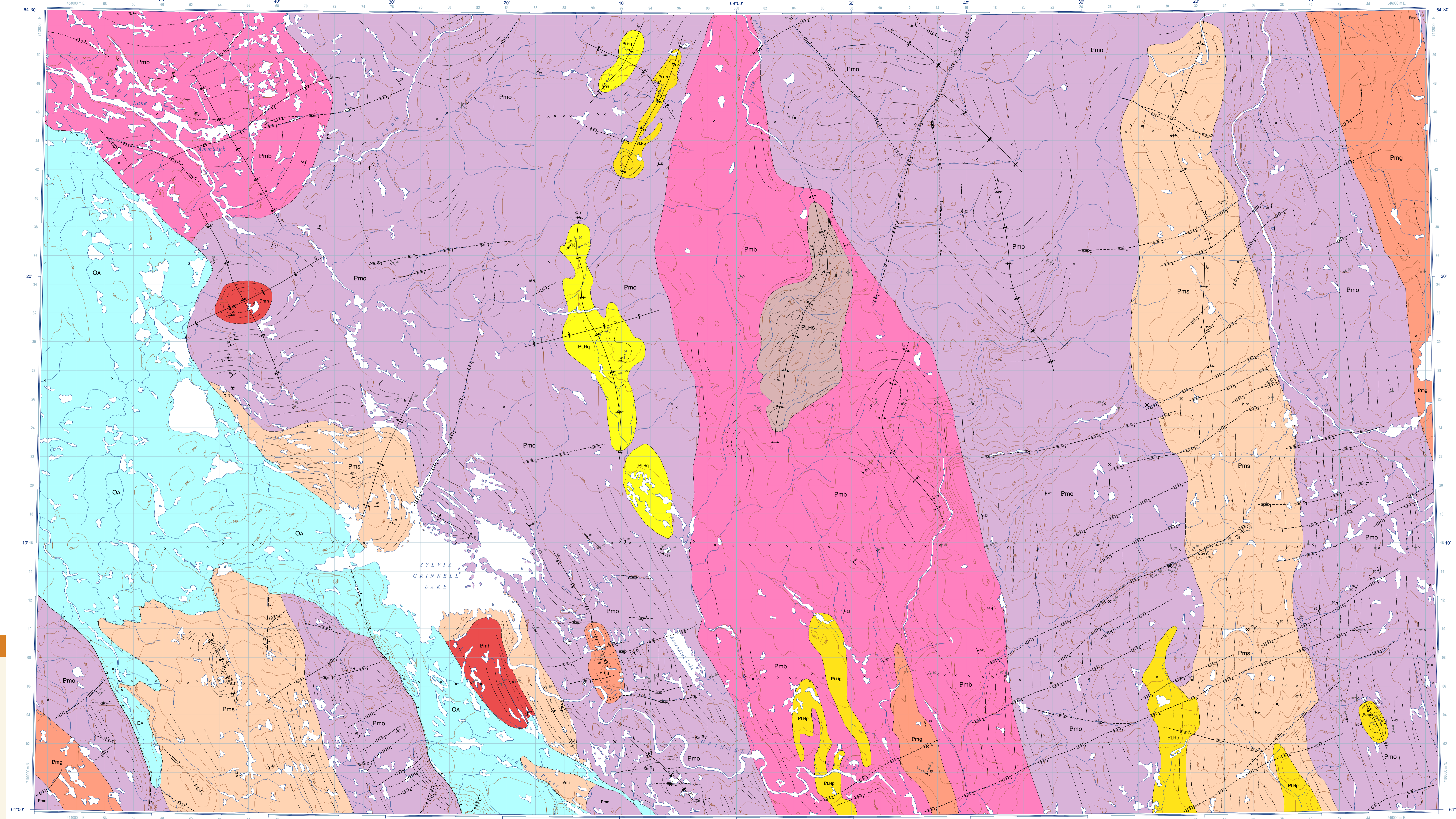
National Topographic System reference and index to adjoining published Geological Survey of Canada maps

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GEOLOGICAL SURVEY OF CANADA
CANADIAN GEOSCIENCE MAP 254E
CANADA NUNAVUT GEOSCIENCE OFFICE
OPEN FILE MAP 2016-11E
GEOLOGY
SYLVIA GRINNELL LAKE (SOUTH)
Baffin Island, Nunavut
1:100 000



HOW TO READ THE LEGEND

This legend is common to CGM 254E, CGM 254E, CGM 255E, CGM 256E, CGM 257E, CGM 258E, CGM 259E, CGM 260E, CGM 261E, and CGM 262E. Coloured legend blocks denote map units that appear on this map. The age category (Eon) of the map unit is indicated by the first upper case letter, e.g. example P (Paleoproterozoic), the tectonostratigraphic name, if applicable, by the second and third upper case letters, e.g. LH (Lake Harbour Group), and the lithology (by the lower case letters), e.g. q (Orthopyroxene-bearing monzogabbro).

QUATERNARY

- Q: Glacial till (boundary definition), glacial/cluvial sand and gravel; glacio-talus, glauconite and marine sand, silt, and gravel; alluvial sand and gravel; talus; scree; boundary definition.

ORDOVICIAN

- OA: Diabase dyke (Franklin swarm).

MESOPROTEROZOIC-CEANOZOIC

- Mcd: Diabase dyke (Kikinitatuk swarm).

PALEOPROTEROZOIC

- Pmb: Biotite syenogabbro; locally with K-feldspar megacrysts.
- Pmg: Biotite-garnet-orthopyroxene monzogabbro; locally contains abundant inclusions of metasedimentary rock.
- Pmgk: Biotite-garnet-orthopyroxene monzogabbro; with K-feldspar megacrysts; locally contains abundant inclusions of metasedimentary rock.
- Pmh: Biotite-magnetite-orthopyroxene monzogabbro; locally with K-feldspar megacrysts.
- Pmh: Biotite-hornblende-magnetite-orthopyroxene monzogabbro.
- Pms: Orthopyroxene-biotite monzogabbro; commonly contains abundant inclusions of metasedimentary rock.
- Pmo: Orthopyroxene-biotite-magnetite monzogabbro; locally with K-feldspar megacrysts.
- Ppo: Orthopyroxene-hornblende-biotite-magnetite granodiorite.
- Pd: Hornblende-orthopyroxene-clinopyroxene diorite, leucodiorite; locally layered with compositions ranging from diorite to anorthosite.
- Pg: Hornblende-clinopyroxene-magnetite-biotite gabbro; locally layered with compositions ranging from gabbro to anorthosite.

FLING GROUP

- PL: LONGSTAFF BLUFF FORMATION: psammite, semipelite, arkosic and lithic metaregale; thin to thick layers; light to dark gray; minor hornblende-bearing calc-silicate layers and concentrations.

LAKE HARBOUR GROUP

- PLm: White garnet-biotite syenogabbro; commonly interlayered with metasedimentary rock.
- PLH: Metaculicidiorite.
- PLHm: Metagabbro, amphibolite.
- PLHu: Metaperidotite, metapyroxenite, metadiorite.

METASEDIMENTARY ROCKS

- PLHc: Diposide-epidote-spinel-quartz marlite, calc-silicate, minor siliclastic layers; white garnet-biotite leucogabbro pods and seams.
- PLHs: Hornblende-garnet-biotite-clinopyroxene amphibolite; locally with carbonate seams.
- PLHp: Garnet-sillimanite-biotite psammite, semipelite, pelite, quartzite; minor marble and calc-silicate; white garnet-biotite leucogabbro pods and seams; metadiorite to metabasaltoidite and layered mafic-ultramafic sills.
- PLHs: Garnet-biotite semipelite, pelite, quartzite; white garnet-biotite leucogabbro pods and seams.
- PLHq: Garnet-sillimanite quartzite, felspathic quartzite, semipelite, orthoquartzite, pelite; minor marble and calc-silicate; white garnet-biotite leucogabbro pods and seams.

ARCHEAN

- Am: Biotite-magnetite monzogabbro; locally crosscut by coarse-grained to pegmatitic syenogabbro veins.
- Ank: K-feldspar megacrystic biotite monzogabbro to quartz monzonite.
- Ag: Biotite-hornblende granodiorite to monzogabbro.
- At: Biotite-hornblende tonalite to granodiorite; commonly contains layers of diorite to quartz diorite, and locally contains pods and enclaves of metagabbro.

Geological contact

- Approximate
- Geological contact, depositional/unconformable
- Approximate
- Normal fault; solid circle indicates downthrown side
- Approximate
- Oblique-slip fault, normal, inferred
- Strat slip
- Distal slip

Foliation form line

- Bedding, inclined
- Foliation, horizontal
- Foliation, inclined
- Foliation, vertical
- Fracture, inclined
- Oreosity, inclined
- Mineral staining
- Mullions
- Roasting
- Fold hinge, anticline
- Fold hinge, minor S

Station

- Fieldwork 2015
- Legacy

Recommended citation

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Preliminary publications in this series have not been scientifically edited.

Recommended citation

GEOLOGICAL SURVEY OF CANADA
CANADIAN GEOSCIENCE MAP 254E
CANADA NUNAVUT GEOSCIENCE OFFICE
OPEN FILE MAP 2016-11E
GEOLOGY
SYLVIA GRINNELL LAKE (SOUTH)
Baffin Island, Nunavut

Geological Survey of Canada
Canadian Geoscience Maps

Authors: M.R. St-Onge, O.M. Weller, B.J. Dyck, N.M. Rayner, T. Chadwick, and D. Lilikane

Geology by M.R. St-Onge, O.M. Weller, B.J. Dyck, N.M. Rayner, T. Chadwick, and D. Lilikane. Geological Survey of Canada, S. Noble-Nowelluk, T. Milton, and T. Dove. Government of Nunavut, 2015.

Geological interpretation by M.R. St-Onge and notes by M.R. St-Onge and O.M. Weller, 2015

Geology conforms to Bedrock Data Model, beta v. 2.6

Geomatics by A. Main, A. Fox, C. Gilbert, L. Robertson, G. Butler, and R. Baumway

Cartography by N. Côté

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GEOLOGY
SYLVIA GRINNELL LAKE (SOUTH)
Baffin Island, Nunavut
1:100 000

Map projection: Universal Transverse Mercator, zone 19, North American Datum 1983
Map scale: 1:100 000 from Natural Resources Canada, with modifications
Elevations in metres above mean sea level

Mean magnetic declination: 2016, 32°11'W, decreasing 24° annually
Readings vary from 26°08'W in the SW corner to 20°11'W in the NE corner of the map.

This map is not to be used for navigational purposes.

This photograph shows layered metasedimentary units of the middle Paleoproterozoic Lake Harbour Group. Rusty semipelite and pelite (unit PLHs) in the foreground overlies white quartzite (unit PLm) in the background. Hammer for scale. View to the southwest, Sylvia Grinnell Lake, Baffin Island, Nunavut.

Photograph by M.R. St-Onge, 2015-12-1

The Geological Survey of Canada welcomes corrections or additional information from users.

Data may include additional observations not portrayed on this map. See documentation accompanying the data. Additional descriptive notes, references, and figures are included in the map information document.

This publication is available for free download through GEOCAN (<http://geocan.nrc.ca>) and the Canada-Nunavut Geoscience Office (<http://nngs.ca/>).

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