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ລົດວຸສຣະນະ ອຽນຍຸຕັກ ມອວຸຈເດີ 217S

ບອກ-ມອດທີ່ ມອວຸຈເດືອນວັດຈີນ ປູນລາວ

ລົດວຸສຣະນະ ອົດຍຸຕັກລາວ ມອວຸຈເດີ 2015-04S

▷ລົງບສົບ ມອວຸຈເດືອນວັດຈີນ

## GRINNELL GLACIER

ໝຽນຫຼັກ, ມອດທີ່



ມອວຸຈເດີ  
ຢັດຕັກສົມ  
ປູນລາວ

ລົງບສົບ

ມອວຸຈເດືອນວັດຈີນ ບອກ  
ບອກ ພອກນໍ້າ ດົມໄຊເຊົາ ມອວຸຈເດີ

2015

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## KANATAMI-NUNAVUMI GEOSCIENCE TITIGAKVIIT

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ԹՁՐԸԸՆԴՀԵՑ ԹՁՐԸ ԹՁՐԸՆԴՀԵՑ ԹՁՐԸ  
ԼՀԱՆՄԱՆ ՀՅԱՆՄԱՆ ԹՁՐԸ 217S (ԱՐԴՎԵՇՎԱՐԺ)  
ԵԶԸ-ԹՁՐԸ ԹՁՐԸՆԴՀԵՑ ՈՂԵՆՎԱՆ  
ԼՀԱՆՄԱՆ ՀԿԸՆՄԱՆ ԹՁՐԸ 2015-04S

◀▪▫◀

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1:100 000

כִּי־בְּשָׁעָה־לֹא־בְּשָׁעָה

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## ▷ፌፋርድ▷ፌፋርድ ሰርቃቤት▷ፌፋርድ

ՀՀ-ՃՌ, ԱԼ.Ճ., ԴՐԱՁԹ, Ճ.Ճ.Ճ. Հ.Ճ. ՎՃԵՐ ՌՃԵՐ, Հ. 2015. ՇՆԵՐԾԵՑ  
ԹԶ ԱՅԼԱԿՇՆԾԾԾ, Grinnell Glacier, ԳՐԱՆԾՆՅԱՆ, ԹԶԴ; ԹԶ ԱՅԼԱԿՇՆԾՆՅԱՆ ԵԱԾՈՒՅԻՆ,  
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## ABSTRACT

This map synthesizes the field observations and initial interpretations for the Grinnell Glacier area following five weeks of regional and targeted bedrock mapping on the eastern Meta Incognita Peninsula, Baffin Island, Nunavut. Under the Geo-mapping for Energy and Minerals (GEM) Program, this area was targeted in 2014 to upgrade the geoscience knowledge and document the economic potential of the greater Iqaluit area south of Frobisher Bay. Field observations have constrained the distribution of

metasedimentary units comprising quartzite, marble, psammite, pelite, and semipelite, all of which can be correlated with the contiguous middle Paleoproterozoic Lake Harbour Group in the type area north of Kimmirut. The spatial distribution of a suite of layered mafic to ultramafic sills intrusive into the sedimentary strata in the western portion of the Grinnell Glacier map area was also documented and will be the focus of further study. Layering in the sills was observed on the centimetre to metres scale, with many bodies containing disseminated sulphide, some associated with ferricrete. The distribution of high-grade felsic and mafic plutonic rocks, tentatively interpreted as part of the middle Paleoproterozoic Cumberland Batholith, were delineated. Four distinct phases of deformation and two metamorphic episodes were recognized. The deformation and metamorphic events can be correlated with similar features and assemblages previously documented both on Baffin Island and on the Ungava Peninsula of northern Quebec, and will be utilized to compare, and improve on, existing regional tectonic models.

CL ۷۳۸۴

ՀԵՇԽ ԹԹ ՊԱՌԱՅԴՆԵ

## የኢትዮጵያ የፌዴራል ስነ አገልግሎት

በበኩብርና ደንብ ማስተካከል ነው በዚህ የሚከተሉት ደንብ ማስተካከል ነው፡፡

ወደዚሁፈርድና የ. ቅጂ><sup>c</sup>, እ. ለኖግልፈሳ, ሲ. ደርሰለኝ, የ. ካርብስና<sup>b</sup>, ጥ. ዞጂ, ፈተሬ  
አ. ቃይል

በበኩፌርያ ቅዱውን ስምምነት የሚያስረዳል ነው.

‘בְּמַדְכָּרְנָא בְּבָאָכָּרְנָא’ אֶלְגָּעָהָרָא כְּסָרְבָּאָרָא  
אֶלְגָּעָהָרָא כְּסָרְבָּאָרָא 31014

መመሪያው በበኩልርዳታ የሚገኘውንና, የሚከተሉትና 19. ሁኔታ ፌጥጋር መመሪያዎች  
1983

σΛ¤¤b¤¤σ¤¤ 2015, 27°57'W, Γρ¤c¤¤c¤¤σ¤¤ 22.8' ΑΑJCL. Ι¤¤b¤¤C¤¤σ¤¤ 27°19'W σΓ¤¤σ¤¤ 4ρ¤¤σ¤¤ σ¤¤ 1η¤¤d¤¤σ¤¤ t¤¤σ¤¤ 28°31'W 4ρ¤¤σ¤¤ σ¤¤ σΓ¤¤σ¤¤ b¤¤σ¤¤ σ¤¤ 00.¤¤p¤¤d¤¤.

Հայ զօնիքի հշումը կատարելու պահանջումները և լավացրած առ ՀՈՒՐԾԻ վեց

“ԵՇԱԿՈՒԾՆ ԱԾԵՅՐԱՎՆ ՀԵՍՈՅ ԵՅՆ ՍԵՐԵՆ ՏՐԵՎԱԾ ԲՎԵՇ ԿՎԵՐԵՎՈՅ ԴՔԸ ՄԱՅՈՅ ԱՅԼԱՐ.”  
ԸՆԴՀԱՆՈՒՐ ԱԾԵՎՈՒՄ ԱՅՆ ԵՎ ԵՐԵՎԱՆ ՏՐԵՎԱԾ ԲՎԵՇ ԿՎԵՐԵՎՈՅ ԴՔԸ ՄԱՅՈՅ ԱՅԼԱՐ.

CEOSCAN (<http://geoscan.nrcan.gc.ca/>)  
CNGO (<http://cngo.ca/>)

**ወደፊዕይልና ከፋይነት በፊርማ**

▷ የፌዴራል በዚህ ማረጋገጫ እንደሚከተሉት የሚመለከት ስርዓት የሚያስፈልግ ይችላል  
△ የፌዴራል በዚህ ማረጋገጫ እንደሚከተሉት የሚመለከት ስርዓት የሚያስፈልግ ይችላል  
▷ የፌዴራል በዚህ ማረጋገጫ እንደሚከተሉት የሚመለከት ስርዓት የሚያስፈልግ ይችላል

ՀԵՇԱՋ ԹՁՂԵ ԿԵԴՐԵԿ ԾԵ ԹՁԸՆԸ

ΔL<sup>a</sup>ρ Δ<sup>b</sup>ε<sup>c</sup>Δ<sup>d</sup>γ<sup>e</sup> Δ<sup>f</sup>ε<sup>g</sup>Δ<sup>h</sup>γ<sup>i</sup>

▷ ՀՅԸՆԴՐՈՒԹՅԱՆ ՎԵԼԱՄԾՎ ՄԶԱՅԱՀՆԱԿԱԼ ԿԺ ԳՐԱՆԴԸ (ԳՐԲԳԸ) ՀՃԵԾ  
ՀԴՆԱՏԾ 2014 ԱՇՎՅՈՎԿՑԼԿԱԿ ՄԶԳԵ ԿԵԴՐԸՆ ՀԿԱ ՈՂԵԳԵՎԼԷ  
ՔԱԾՆԾԱԾԱԾԱԾԿ ԱՆԵԿԱԾ ՄԶԱՏԾ. ՄԶԳԿ ՄԶԱՅԱՀՆԱԿԱԼ ԸՆԴՀԱՎԼԷ  
ԶԾՅՄԱՅՄԱՅՄ ՀՆԵԲԾ ԿԵԴՐԸՆ ՀՆԵԲԾ, ԱՆՐԱԿԱԿ ՀՆԵԲԾ ՀԿԱ ՀՆԵԲԾ  
ԱԼԳԵ ԼՀԵՐՈ ԲԱՀԱԴՐԱԳԱԿ ՀՆԵԲԾ ԿԵԴՐԸՆ ՀՆԵԱՀԱԾՄՆ  
ԵԾԿԱԾԱԾ ՄԶԾ ԷԿՐԱՐԾԱԿ ԸՆԴՀԱՎԼԾ, ԸՆԴՀԱՎԼԾ ՄԶԳ ՀՆԵԲԾՈՄ ՄԶԱՅԱՀՆԱԿԱԼԾ  
ԷՐԿՄԱՅՄԱՅՄ ԸՆԴՀԱՎԼԾ: ԵԿԱՏԾ ՀԿԱ ՈՂԵԳԵՎԼԷ ԲԱՀԱԴՐԱԳԱԿ ԲՀՄԱՆԾ  
ԿԵԴՐԸՆ ՀՆԵԲԾ ՀԿԱ ՈՂԵԳԵՎԼԾ ԲԱՀԱԴՐԱԳԱԿ ՀՆԵԲԾ ՀԿԱ ԵՐԱՄԱՅՄԱՅՄ  
ԵԾԿԱԾԱԾ ՄԶԾ, ԲԱՀԱԴՐԱԳԱԿ ԸՆԴՀԱՎԼԾ ԿԵԴՐԾ ԵԿԱՏԾ ԲԱՀԱԴՐԱԳԱԿ  
ԷԿԿԱԳԵՎԼԾ ԲԱՀԱԴՐԱԳԱԿ ԱԼԾԾ ՀՆԵԲԾ, ՈՂԵԳԵՎԼԾ ԿԵԴՐԾ ԷԿԿԱԳԵՎԼԾ ԵԿԱՏԾ  
ՇՆԵԿԾ ԿԵԴՐԾ ԲԱՀԱԴՐԱԳԱԿ ՀՆԵԲԾ ՀԿԱ ՄԶԱՅԱՀՆԱԿԱԼ ԿԵԴՐԾ ԿԵԴՐԾ ԵԿԱՏԾ





## የኢትዮጵያውያንድ የሚያደርግበት በኋላ

۱۰۷

ΔΔ▷< Δ“b“σ“Γ▷CΔσ“b ΔΙL▷ ΔΔ▷ΔC Lσ“D“a“r“C“d“ΔC ρ“a“σ σ ΔC“R“l“a“r“  
 ▷Δ“a“σ C Δ“a“σ C (d<Δ“b ΔΙL▷ σo“D“) ΔC“C C“D“a“σ“L“b, ▷L“p“U“b“d“a“d“C“  
 ▷p“D“U“p“L“C“ Δ“i“r“n“a“b“Y“L“c“p“D“ ▷Δ“a“σ C σ b“a“σ“σ“ C ▷p“C“J σ“d“m“ b“a“C  
 (Hoffman 1988; Lewry and Collerson, 1990), ΔΙL▷ ΔC“r“L“d“b“ ▷L“q“r“b“d“ΔC “b“C“h“C“b“Y“L“C“  
 ΔC“D“r“J“ C σ“d“C“d“Y“L“b“C“ ▷s“D“j“a“σ“ C Δ“a“σ“a“σ“ C“b“C“d“C“G“a“L“σ“  
 ΔC“σ“a“σ“b“d“C“b“ σ“d“C“L“a“ C Δ“r“d“a“ σ“d“C“d“Y“L“a“σ“ C“Δ“r“L“σ“h“Δ“C“ σ“d“d“d“  
 Δ“r“d“C“d“Y“L“a“σ“ Δ“L“b“C“d“L“d“d“b“ (St-Onge et al., 2006, 2009). d<Δ“b C“d“a“L“  
 σ“d“ “b“b“C“b“ C“a“σ“σ“b“ “b“C“h“C“b“ ▷L“b“ (Δ“p“L“b“C“b“ 2; St-Onge et al.,  
 2002), ▷d“d“L“ Δ“b“b“C“b“ C“d“σ“ ΔΔ▷ΔC “b“C“h“C“b“ (Δ“p“C“a“σ“ >“b“C“d“a“σ“ C“d“a“Y“L“C“  
 “d“C“h“C“b“):

(2000). «ԵՐԱԿԱԾՎԱԾՈՒՅԹ» ՏՆՏՐԵՐՆԵՐՆ ՎԵՐԱՀԱՅՐԱՎՈՐ ԱՐԴՅՈՒՆՈՒՅԹ (Whalen et al., 2010) ՎԻՃԱԿԱԳՐԻՑ ԱՌԵՎԱՆ ՀԱՅԱՍՏԱՆԻ ՀԱՆՐԱՊԵՏՈՒԹՅՈՒՆ 3-Ր.

## ▷ԵԳՐԵՎԱԾ ԿԵՐՆՀԵԿԵՐՎԸ

የፌዴራል የኢትዮጵያዊያንደሮች ንብረቱ ተከራክር የፌዴራል የሚከተሉ ስርዓት የፌዴራል የሚከተሉ ስርዓት

ՀԱՅԱՍՏԱՆԻ ՀԱՆՐԱՊԵՏՈՒԹՅԱՆ ԿԱռավարության կողմէն հայտադրությունը պահանջարկային գործություն է և պահանջարկային գործությունը պահանջարկային գործություն է:

PLHPLH PLHq-PLHw

CLL<sub>n</sub>S<sub>c</sub> Lc<sub>n</sub>O<sub>d</sub>C<sub>e</sub> A<sub>f</sub>A<sub>g</sub>R<sub>h</sub>O<sub>i</sub> B<sub>j</sub>C<sub>k</sub>A<sub>l</sub>D<sub>m</sub> ΔC<sub>n</sub> C<sub>o</sub> R<sub>p</sub>L<sub>q</sub>S<sub>r</sub> ΔC<sub>s</sub> R<sub>t</sub>C<sub>u</sub>L<sub>v</sub> (units P<sub>w</sub>H<sub>x</sub>, P<sub>y</sub>H<sub>z</sub>, P<sub>w</sub>H<sub>x</sub>)  
 48466466C<sub>c</sub> CL<sub>b</sub>d<sub>a</sub>C<sub>e</sub> A<sub>f</sub>A<sub>g</sub>R<sub>h</sub>O<sub>i</sub> B<sub>j</sub>C<sub>k</sub>A<sub>l</sub>D<sub>m</sub> (units P<sub>w</sub>H<sub>x</sub>, P<sub>y</sub>H<sub>z</sub>, P<sub>w</sub>H<sub>x</sub>)  
 A<sub>f</sub>C<sub>g</sub>b<sub>h</sub>D<sub>i</sub>C<sub>j</sub> ΔC<sub>k</sub>A<sub>l</sub>S<sub>m</sub> R<sub>n</sub>T<sub>o</sub> A<sub>p</sub>Q<sub>q</sub>S<sub>r</sub> Grinnell Glacier R<sub>s</sub>T<sub>t</sub> m<sub>u</sub>U<sub>v</sub>J<sub>w</sub>K<sub>x</sub>Δ<sub>y</sub>C<sub>z</sub>. ΔC<sub>s</sub>  
 ΔS<sub>u</sub>R<sub>v</sub> A<sub>f</sub>A<sub>g</sub>R<sub>h</sub>O<sub>i</sub> B<sub>j</sub>C<sub>k</sub>A<sub>l</sub>D<sub>m</sub> 10–20 ΔA<sub>n</sub>O<sub>p</sub>C<sub>q</sub>B<sub>r</sub>, CLL<sub>n</sub>O<sub>d</sub>C<sub>e</sub>A<sub>f</sub>G<sub>g</sub>Δ<sub>h</sub>C<sub>i</sub>J<sub>j</sub> ΔC<sub>s</sub>  
 U<sub>w</sub>P<sub>x</sub>D<sub>y</sub>O<sub>z</sub>L<sub>a</sub>N<sub>b</sub>E<sub>c</sub>C<sub>d</sub> 100 T<sub>e</sub> ΔA<sub>n</sub>O<sub>p</sub>C<sub>q</sub>B<sub>r</sub> A<sub>f</sub>L<sub>g</sub> U<sub>w</sub>P<sub>x</sub>D<sub>y</sub>O<sub>z</sub>L<sub>a</sub>N<sub>b</sub>E<sub>c</sub>C<sub>d</sub> A<sub>f</sub>G<sub>g</sub>T<sub>h</sub> R<sub>i</sub>C<sub>j</sub>  
 C<sub>k</sub>P<sub>l</sub>O<sub>m</sub>R<sub>n</sub>C<sub>o</sub> 100 T<sub>p</sub> ΔA<sub>n</sub>O<sub>p</sub>C<sub>q</sub>B<sub>r</sub> A<sub>f</sub>L<sub>g</sub> U<sub>w</sub>P<sub>x</sub>D<sub>y</sub>O<sub>z</sub>L<sub>a</sub>N<sub>b</sub>E<sub>c</sub>C<sub>d</sub> A<sub>f</sub>G<sub>g</sub>T<sub>h</sub> R<sub>i</sub>C<sub>j</sub>  
 C<sub>k</sub>P<sub>l</sub>O<sub>m</sub>R<sub>n</sub>C<sub>o</sub> Metagabbroic A<sub>f</sub>C<sub>g</sub>b<sub>h</sub>D<sub>i</sub>C<sub>j</sub> ΔC<sub>k</sub>A<sub>l</sub>S<sub>m</sub> R<sub>n</sub>T<sub>o</sub> A<sub>p</sub>Q<sub>q</sub>S<sub>r</sub> Grinnell Glacier  
 R<sub>s</sub>T<sub>t</sub> m<sub>u</sub>U<sub>v</sub>J<sub>w</sub>K<sub>x</sub>Δ<sub>y</sub>C<sub>z</sub> U<sub>w</sub>P<sub>x</sub>D<sub>y</sub>O<sub>z</sub>L<sub>a</sub>N<sub>b</sub>E<sub>c</sub>C<sub>d</sub> ΔC<sub>s</sub>  
 ΔA<sub>n</sub>C<sub>o</sub>D<sub>p</sub>E<sub>q</sub>F<sub>r</sub>G<sub>s</sub>H<sub>t</sub>I<sub>u</sub>J<sub>v</sub>K<sub>w</sub>L<sub>x</sub>M<sub>y</sub>N<sub>z</sub> L<sub>a</sub>C<sub>b</sub>D<sub>c</sub>E<sub>d</sub>F<sub>e</sub>G<sub>f</sub>H<sub>g</sub>I<sub>h</sub>J<sub>g</sub>K<sub>g</sub>L<sub>h</sub>M<sub>g</sub>N<sub>h</sub>O<sub>i</sub>P<sub>j</sub> CL<sub>b</sub>d<sub>a</sub>C<sub>e</sub>  
 plagioclase Δd<sub>a</sub> O<sub>w</sub>P<sub>x</sub>D<sub>y</sub>O<sub>z</sub>L<sub>a</sub>N<sub>b</sub>E<sub>c</sub>C<sub>d</sub> 48466466 (48466466 8). Δd<sub>a</sub> L<sub>a</sub>C<sub>b</sub>D<sub>c</sub>E<sub>d</sub>F<sub>e</sub>G<sub>f</sub>H<sub>g</sub>I<sub>h</sub>J<sub>g</sub>K<sub>g</sub>L<sub>h</sub>M<sub>g</sub>N<sub>h</sub>O<sub>i</sub>P<sub>j</sub> CL<sub>b</sub>d<sub>a</sub>C<sub>e</sub>  
 ΔC<sub>k</sub>O<sub>l</sub>A<sub>m</sub>C<sub>n</sub>E<sub>o</sub>D<sub>p</sub> ΔA<sub>q</sub>C<sub>g</sub>O<sub>h</sub>D<sub>i</sub>E<sub>j</sub>F<sub>k</sub>G<sub>l</sub>H<sub>m</sub>I<sub>n</sub>J<sub>o</sub>K<sub>q</sub>L<sub>g</sub>M<sub>h</sub>N<sub>g</sub>O<sub>g</sub>P<sub>h</sub> Δd<sub>a</sub> 48466466G<sub>g</sub>  
 ΔL<sub>g</sub>b<sub>h</sub> A<sub>i</sub>R<sub>j</sub>O<sub>k</sub>A<sub>l</sub>C<sub>m</sub>E<sub>n</sub>G<sub>o</sub>H<sub>p</sub>I<sub>q</sub>J<sub>g</sub>K<sub>g</sub>L<sub>g</sub>M<sub>g</sub>N<sub>g</sub>O<sub>g</sub>P<sub>g</sub> Δd<sub>a</sub> 48466466R<sub>g</sub> ΔC<sub>s</sub>  
 clinopyroxene-orthopyroxene±hornblende metapyroxenite Δ<sub>i</sub>R<sub>j</sub><sub>g</sub>Δ<sub>h</sub>C<sub>z</sub> olivine-  
 clinopyroxene-orthopyroxene metaperidotite, Cd<sub>l</sub>D<sub>m</sub>L<sub>g</sub>O<sub>g</sub> Δσ<sub>Δ</sub>Δ<sub>o</sub>Δ<sub>g</sub>, CL<sub>b</sub>d<sub>a</sub>C<sub>e</sub>  
 48466466C<sub>c</sub> Δ<sub>i</sub>d<sub>l</sub>L<sub>g</sub>C<sub>g</sub> Δ<sub>i</sub>L<sub>g</sub>b<sub>h</sub> A<sub>i</sub>R<sub>j</sub>O<sub>k</sub>A<sub>l</sub>C<sub>m</sub>E<sub>n</sub>G<sub>o</sub>H<sub>p</sub>I<sub>q</sub>J<sub>g</sub>K<sub>g</sub>L<sub>g</sub>M<sub>g</sub>N<sub>g</sub>O<sub>g</sub>P<sub>g</sub> sulphide, ΔC<sub>s</sub>  
 ΔC<sub>s</sub><sub>g</sub>b<sub>h</sub>O<sub>g</sub> ferricrete, CL<sub>b</sub>d<sub>a</sub>C<sub>e</sub> ΔC<sub>s</sub><sub>g</sub>b<sub>h</sub> A<sub>i</sub>R<sub>j</sub>O<sub>k</sub>A<sub>l</sub>C<sub>m</sub>E<sub>n</sub>G<sub>o</sub>H<sub>p</sub>I<sub>q</sub>J<sub>g</sub>K<sub>g</sub>L<sub>g</sub>M<sub>g</sub>N<sub>g</sub>O<sub>g</sub>P<sub>g</sub> ΔC<sub>s</sub>  
 CLL<sub>n</sub>O<sub>d</sub>C<sub>e</sub> 48466466 oxyhydroxide. Δ<sub>i</sub>d<sub>l</sub>L<sub>g</sub>O<sub>g</sub>A<sub>g</sub>b<sub>h</sub> Δ<sub>i</sub>L<sub>g</sub>C<sub>g</sub> 48466466 ΔC<sub>s</sub>  
 48466466C<sub>c</sub> Δ<sub>i</sub>L<sub>g</sub>b<sub>h</sub> R<sub>g</sub>Δ<sub>o</sub>S<sub>g</sub> C<sub>g</sub>d<sub>l</sub>L<sub>g</sub>O<sub>g</sub>A<sub>g</sub>b<sub>h</sub> St-Onge et al. (2015).

የፌዴራል ደንብናኔዎች በፌዴራል ከፌዴራል ስራውን በፊት ይፈጸማል

## ▷ՆԳԳԵ ԼԻՇԱԾԵ ԱՀՐԵԼՔՆԵ (unit Nd)

Լառշաբ (unit Q)

## ΔС“РЈԾ“Нб”РЛ“С “Д“Л“ С“Д“Нб”РЛ“С

D<sub>1</sub> ΔС“РЈԾ“БјЛ“С M<sub>1</sub> АДБјЛ“С

ՀԱՅԱՍՏԱՆԻ ԹԱՌԵՎԵՆԻ ԱՐԴՅՈՒՆՈՒԹՅՈՒՆՆԵՐԸ tectonostratigraphic ՇՆԵՐԸ հծնությունը ՀԱՅԱՍՏԱՆԻ ԿՐՈՆՈՐԵՎԵՆ ԱՐԴՅՈՒՆՈՒԹՅՈՒՆՆԵՐԸ

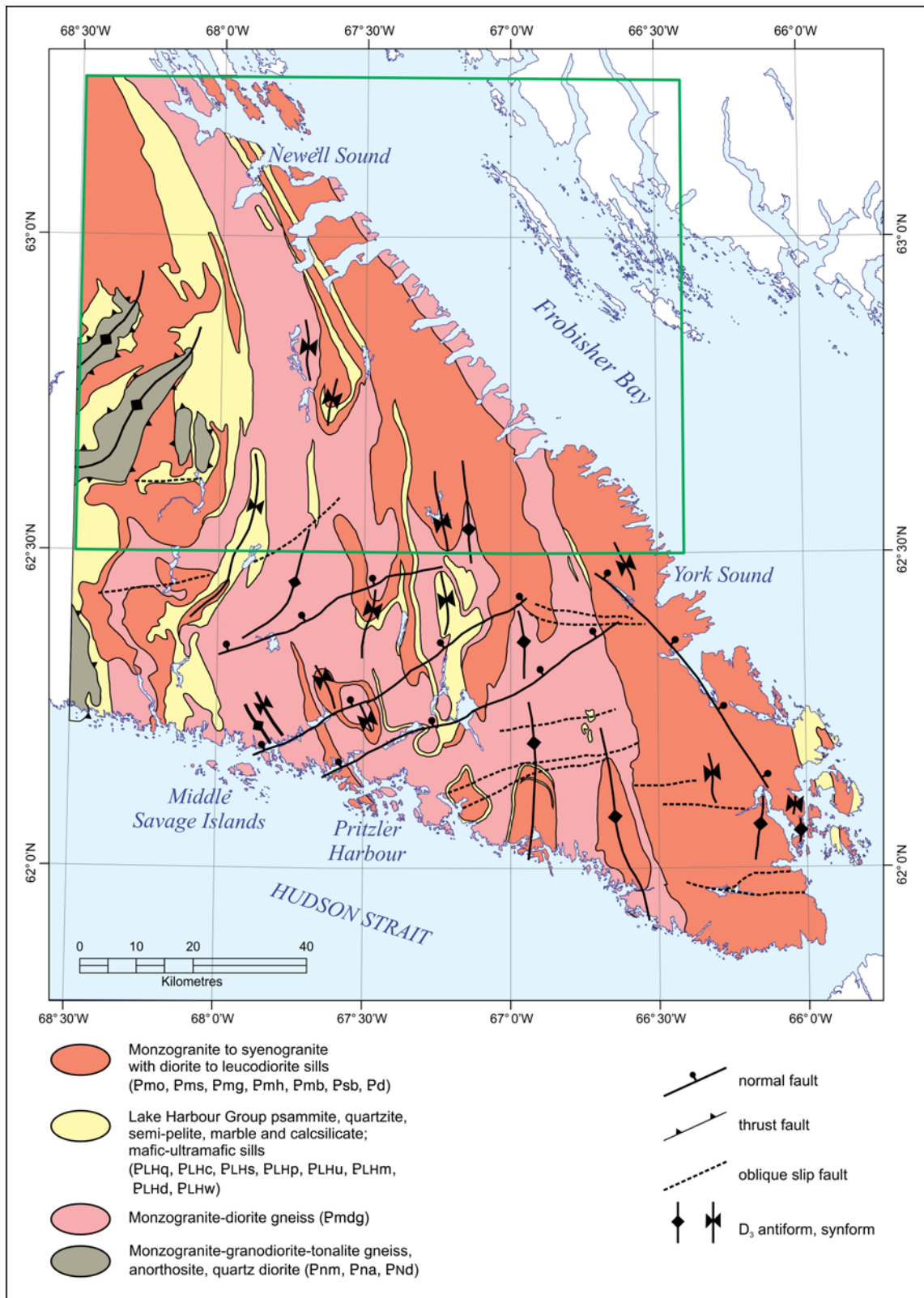
D<sub>2</sub> ΔС“РЈԾ“БјУЛ“С СЛЧЛј M<sub>2</sub> СДБјУЛ“С

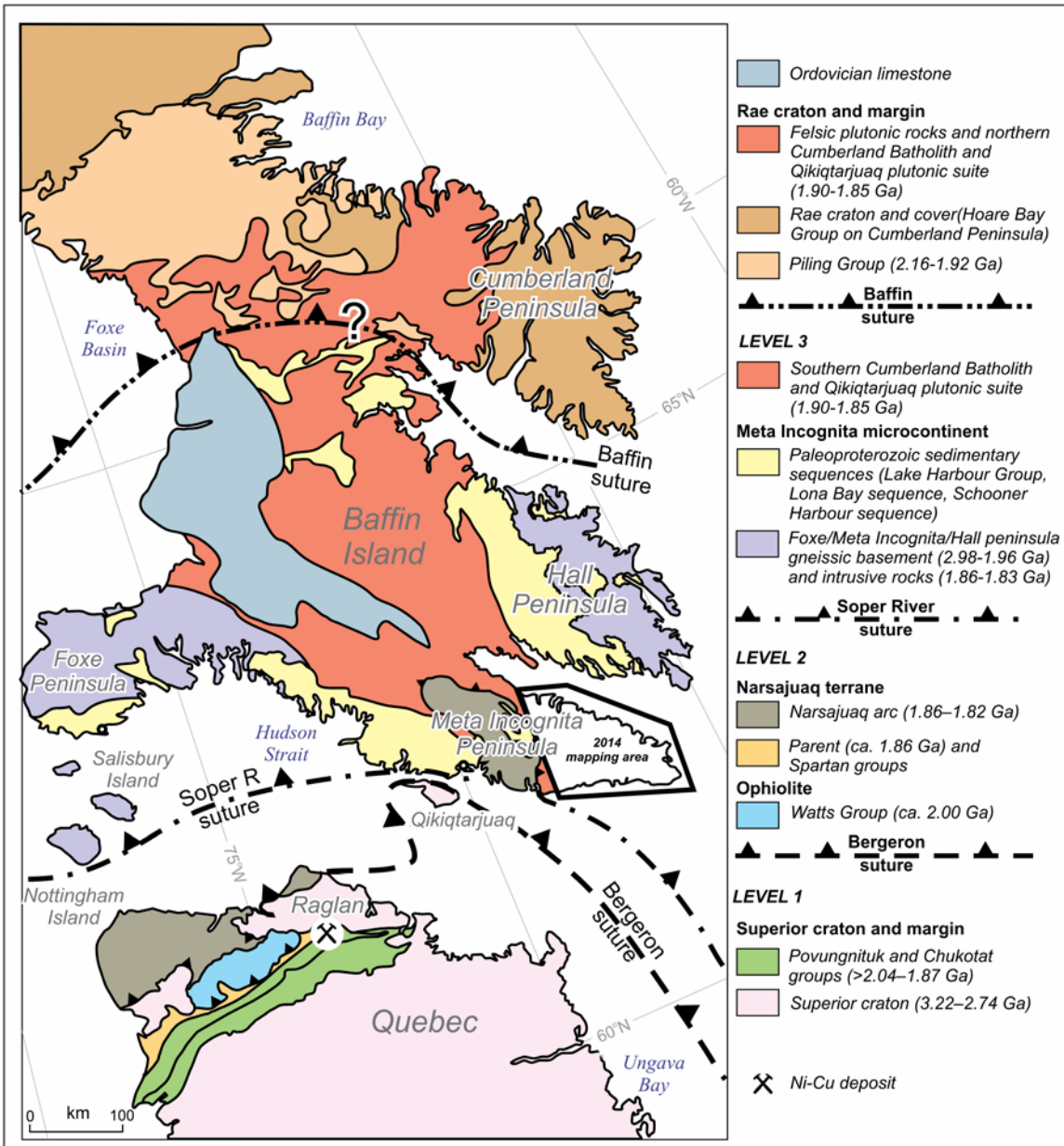
D<sub>3</sub> ΔСЌРЈԾЌБЋЛЌЌ

## D<sub>4</sub> ΔС“РЈ¤Ծ“ќўР“Л“ќ“

የዕድል የሚገኘውን ስራውን አስተዳደር ይችላል

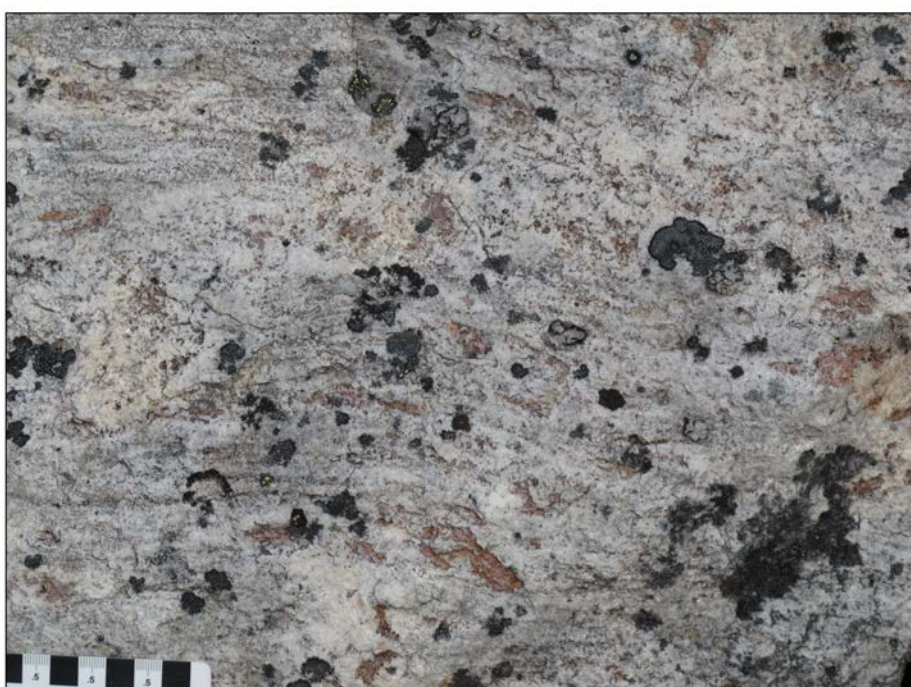
sulphidic siliciclastic strata (Lévesque et al., 2014) and Ni–Cu–platinum-group element mineralization (e.g. St-Onge and Lucas, 1994; Lesher, 2007). The serpentized ultramafic rocks contain various types of granitic pegmatite dykes (e.g. Lévesque et al., 2015). Granitic pegmatite dykes contain muscovite, biotite and locally tourmaline (e.g. Lévesque et al., 2014).







4.  $\Delta b_2 \approx 1.2$ ,  $b_{2-} \approx 1.2$ ,  $\Delta L_2 \approx 1.2$  с  $L_2 = 1.2$ ,  $\Delta L_2 \approx 1.2$  с  $L_2 = 1.2$ ,  
 $R_2 \approx 1.2$ ,  $R_{2-} \approx 1.2$ ,  $\Delta R_2 \approx 1.2$  с  $R_2 = 1.2$ . 2014-217





ԿՐՈՆԱԿ 7. Diopside-phlogopite-spinel-apatite-quartz calcareous grit, ԲԿՊՇ, Բանձ, յըրբնշե, մաջ. 2014-220



ԿՐՈՆԱԿ 8. ԵՇՈՒՑ հազարակ ծվածութեակ ծվածի, բանձ, յըրբնշե, մաջ; Ճանաչութ 35 թՎՇ ՀՊՈՒՏ. 2014-219



ኋማ እና ስር ቁጥር 9. ካርስቲኖች/ለሆኑ ኃ-feldspar megacrystic monzogranite የአራዳል, የየዚጊዢ, ሙዕቅ. 2014-222



ኋማ እና ስር ቁጥር 10. ካርስቲኖች/ለሆኑ የየውሃርና ሂዕስ ማስቀመጥ ሰራተኞች orthopyroxene-biotite±magnetite monzogranite, የአራዳል, የየዚጊዢ, ሙዕቅ, ፈሳሽበትና ሙዕጥ ሪሳብ ማስፈጸም 600 ዓ.ም.

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## በበኩረርና ማስተካከለ የሚያጠቃል ነው

◀ՂՂԳՈՎ, ԱՐԼԵՇՔՈՎ, ◀ԿԼՇ ▷ԳԵԺԵԿԸ ԱՌ ՀՅ ԹԶԴՅ ԿԵԴՀԿԻ ԾԳՅ ԹԶԸՆԸ ԾԳՅ  
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ԵՐԵՎԱՆԻ ՀԱՆՐԵՎՈՐԾ

ԹԵՐԱՎԱՐ ԵԼՈՒՅԸ

Հայաստանի պետական օրենսդրությունը պահպանության մեջ է մտնել 2010 թվականի հունվարի 1-ին:

## የኢትዮጵያ ፌዴራል የስራ ስምምነት

Geological Dataset accompanying this publication complies with the GSC's Project Bedrock Schema (beta version 2.2). A short text describing the feature classes, tables and attributes is currently under review and will be made available for download shortly.

All attribute names and definitions are identical in the geodatabase (.gdb file), the shapefiles and the XML workspace file.

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