### **Preliminary**

## **Preliminary**



Preliminary Authors: J.H. Bédard, R.H. Rainbird, K. Dewing, and T. Hadlari Geology by J.H. Bédard, R.H. Rainbird, K. Dewing, T. Hadlari, D. Thomson, J. Prince, B. Hayes, N. Williamson, M. Hryciuk, J.C. Carpenter, A.M. Durbano, T. Dell'Oro, J. Mathieu, M.-C. Williamson, Natural Resources Canada: M.-C. Krapez, Curtin University: B. Pratt, University of Saskatchewan, 2008–2011, with compilation of earlier work.

4**65**000m. E. 66 67 68 69

118°00'

# Canada

Canadian

Geoscience Maps

#### **CANADIAN GEOSCIENCE MAP 191**



Preliminary

Initiative of the Geological Survey of Canada, conducted under the auspices of the Victoria Island PGE/Base Metals project, as part of Natural Resources Canada's Geo-mapping for Energy and Minerals (GEM) program. Logistical support provided by the Polar Continental Shelf Program as part of its mandate to promote scientific research in the Canadian north. PCSP 005-10 Map projection Universal Transverse Mercator, zone 11.

North American Datum 1983

CANADIAN GEOSCIENCE MAP 191

GEOLOGY **IMAIQTAQTUQ** Victoria Island, Northwest Territories 1:50 000 

Geomatics by É. Girard Cartography by N. Côté

#### Preliminary

Base map at the scale of 1:50 000 from Natural Resources Canada, with modifications. Elevations in metres above mean sea level Shaded relief image derived from the digital elevation model supplied by GeoBase. Illumination: azimuth 225°, altitude 45°, vertical factor 1x Proximity to the North Magnetic Pole causes the magnetic compass to be erratic in this area. Magnetic declination 2015, 20°19'E, decreasing 44.6' annually. This map is not to be used for navigational purposes.

#### Preliminary

Title photograph: Paleozoic strata exposed along South Shore of Minto Inlet, Victoria Island, Northwest Territories. Photograph by J. Prince. 2014-149 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. This publication is available for free download through GEOSCAN (http://geoscan.nrcan.gc.ca/).

Preliminary

ACKNOWLEDGMENTS

Thanks are due to our cooks (Sharon Brown, Rosanda Belaar-Spruyt and Susie Memogana), pilots, mechanics

and other support personnel, Technical Field and Supply Services, Polar Continental Shelf Program (notably

Michael Kristjanson), Laboratoire de cartographie numérique et de photogrammétrie staff (notably Nathalie Côté

and Étienne Girard), and the wonderful people of Ulukhaktok, notably Isaac Inuktalik, Bryan Kudlak, Stephen

Joss, Noah Akhiatak, Lena Egotak, Robert Kuptana, Margaret and David Kanayok, Derek Ogina, Jack Alanak,

Quaternary sediment

Unsubdivided Paleozoic sedimentary rocks.

**Thumb Mountain Formation:** Fossiliferous dolostone consisting of finely crystalline burrow mottled nodular to thinly bedded dolomudstone dolowackestone and dolopackstone. Fossils include crinoids, solitary rugose and colonial tabulate corals, aulocerids, gastropods, and cephalopods. These fossils and conodonts indicate an Upper Ordovician age. Depositional environment is interpreted as subtidal open marine setting. Thickness estimated at 250 m.

Victoria Island formation: Light grey to almost white weathering, fine to coarsely crystalline fabric-destructive dolostone that is widespread throughout northwestern Victoria Island. Locally preserved primary structures include orizontal bedding, crossbedded oolitic grainstone beds, thrombolite and stromatolite bioherms, microbial lamination, and intraformational conglomerate. Fossils are rare but include silicified gastropods. Silicification is widespread in the upper two-thirds of the unit. Chert occurs as prominent white-weathering beds and nodules, 5 to 60 cm thick, and composed of microcrystalline chert or as silicified stromatolites. Some vugs contain crystalline quartz. Depositional environment is interpreted as a broad, shallow carbonate platform. The lower contact is gradational with the Mount Phayre Formation unit with the contact at the highest shale interbed. The upper contact is sharp and inferred to be unconformable. Farly Ordovician conodonts occur in samples directly below the upper contact. Thickness is 550 m on the south shore of Minto Inlet.

Mount Phayre Formation: Thin- to medium-bedded red mudstone-siltstone interbedded with green dolomudstone. Outcrops have a distinctive stripy appearance. Sedimentary structures include mudcracks, wave ripples, small stromatolites, micro-karsted exposure surfaces, and microbial lamination indicating a shallow marine, subtidal to intertidal setting. Mudstones contain Middle Cambrian trilobites. The lower contact is covered in most places. Thickness ranges between 15–95 m.

Uvayualuk Formation: Light brown dolomudstone to dolarenite. Thrombolite mounds are locally well developed and together with metre-scale crossstratification suggest a shallow marine setting. Although no fossils were ecovered from this unit, the lower contact is gradational with mudstones that contain Cambrian trilobites. Thickness is 30-45 m.

Franklin intrusions (ca. 720 Ma): Typically massive, laterally extensive, diabasic or gabbroic sills with columnar jointing (~3–50 m thick, rarely up to 150 m). Some sills are composite with internal intrusive contacts. Less common, 1-40 m wide dykes are generally oriented NNW with irregular to very linear contacts. Commonly associated with fault breccias or drag folds in host metasediments. Dyke/sill junctions commonly have complex contact zones of calc-silicate contact-metamorphic rocks (reddish garnet rimmed by

bright green vesuvianite), black Fe-oxide skarns, and minor sulphides. **Franklin intrusions Type 2:** Younger (based on crosscutting relationships), more evolved, predominantly diabasic sills show enrichment in magnetite, ilmenite, quartz, and alkali feldspar towards their cores, but are rarely layered. Some sills are porphyritic and contain 10–15% plagioclase>clinopyroxene> olivine phenocrysts and glomerocrysts up to 5 mm. Porphyritic rocks are marked as 'p' on the map where the texture has been recognized. Intrusions of this series are marked as '2' where geochemical data exist.

Franklin intrusions Type 1: Older, more primitive intrusions are commonly lavered, with microdiabasic lower and upper border zones and olivine-enriched basal cumulate (olivine gabbro to feldspathic wehrlite,) that is locally capped by a thin, (1–2 m) feldspathic pyroxenite cumulate. The olivine cumulate is commonly covered with bright orange lichen, weathers chocolate brown, and shows a characteristic layer-parallel ribbed weathering. It is marked as 'o' on the map where it has been recognized. The upper one half to three quarters of sills comprise massive olivine and pigeonite gabbros, a magnetite gabbro with characteristic pitted weathering (magnetite oikocrysts) and a granophyric sandwich horizon containing abundant ocelli of granophyre and coarse, bladed clinopyroxene crystals. Intrusions of this series are marked as '1' where geochemical data exist.

**NEOPROTEROZOIC-TONIAN TO CRYOGENIAN** Shaler Supergroup (nPw3–nPK3)

Kilian Formation (nPK1–nPK3)

**Tan Carbonate member:** Tan to green-grey, flaggy weathering dolostone and limestone. Gradation between parallel-laminated lutite and flat to wavy and hummocky bedded siltite. Lutite-rich layers are generally plane parallel laminated with rare siltite lenses (starved ripples?). Bed bases typically scoured grading up to lutite-rich tops. Intraformational clast breccia commonly infilling swales and gutters. Black chert nodules throughout and stromatolites at several horizons. One distinctive bioherm, from the middle of the tan carbonate member, is laterally traceable from Ulukhaktok along the Kuujjua River Valley to where it cuts across the Natkusiak plateau. Approximately 60 m thick. Clastic-carbonate member: Variegated (red, green, grey and black)

pin-stripe-laminated mudstone and siltstone, particularly at its base. Desiccation cracks common in mudstone and wavy bedding and ripple crosslamination in coarse siltstone-fine sandstone interlayers. Wavy-flaser bedded and small-scale crossbedded, 4 m thick, buff-weathering, fine-grained quartzarenite near top. Wavy-bedded dolosiltite and laterally linked stromatolite interbeds are common and increase upsection. Approximately 120 m thick. Carbonate-evaporite member: Alternating, decametre-scale subunits of evaporite and carbonate-dominant lithofacies; evaporite: laminated red mudstone and dolomitic mudstone with interbedded nodular anhydrite and laminated gypsite and anhydrite, minor stromatolitic dolostone. Carbonate

lithofacies: dolostone and minor limestone lutite/siltite rhythmite capped by arenite/rudite laterally linked stromatolites, forming repetitive metre-scale cycles. Molar-tooth structure common. Wynniatt Formation (nPw3–nPw4) **Upper carbonate member:** Base characterized by distinctive nodular, black

calcareous shale, overlain by thin, rhythmically bedded and normally graded, quartz-sandy calcarenite. Upper, metre-scale alternations of stromatolitic dolostone and crossbedded intraclast grainstone. Local herringbone crossbedded guartz arenite and microbially laminated lime mudstone. Chert is common. Approximately 300 m thick.

Stromatolitic carbonate member: Stromatolitic dolostone with build-ups that have local synoptic relief of several meters; main build-up contains oncoids up to 20 cm. Interbedded intraclast grainstone with rip-ups and scours; mudstone/dololutite with molar-tooth structure. Parallel or microbially laminated dololutite with mudcracks, and teepee structures. Sharp, erosive upper contact. Approximately 160 m thick.

sitional, depositional-conformable or intrusive	
	Defined
<_/	Approximate
· · · · · · · · · · · · · · · · · · ·	Inferred
sitional-unconformable	
$\rightarrow$	Defined
$\sim_{\neg}$	Approximate
· · · · · · ·	Inferred
	Defined
steep dip	
	Defined
	Approximate
	Inferred or concealed
upright	
	Defined
	Approximate
	Inferred or concealed

Justine Okheena, Ashley Kagyut, Gayle Okheena, Jasmine Klengenberg, Angus Banksland, and Ryan Oliktuak. C.W. Jefferson is thanked for an informed and constructive review. AGEM1 product. REFERENCES Baragar, W.R.A., 1976. The Natkusiak basalts, Victoria Island, District of Franklin; in Current Research, Part A;

Geological Survey of Canada, Paper 76-1A, p. 347–352. Bédard, J.H., Naslund., H.R., Nabelek, P., Winpenny, A., Hryciuk, M., Macdonald, W., Hayes, B., Steigerwaldt, K., Hadlari, T., Rainbird, R., Dewing, K., and Girard, É., 2012. Fault-mediated melt ascent in a Neoproterozoic continental flood basalt province, the Franklin sills, Victoria Island, Canada; Geological Society of America Bulletin, v. 124, p. 723–736. doi:10.1130/B30450.1 Campbell, F.H.A., 1981, Stratigraphy and tectono-depositional relationships of the Proterozoic rocks of the Hadley Bay area, northern Victoria Island, District of Franklin; *in* Current Research, Part A; Geological Survey of Canada, Paper 81-1A, p. 15–22. Denyszyn, S.W., Halls, H.C., Davis, D.W., and Evans, D.A.D., 2009. Paleomagnetism and U-Pb geochronology of Franklin dykes in high arctic Canada and Greenland: A revised age and paleomagnetic pole constraining block rotations in the Nares Strait region; Canadian Journal of Earth Sciences, v. 46(9), p. 689–705. Dewing, K., Hadlari, T., Rainbird, R.H., and Bédard, J.H., 2015. Phanerozoic geology, northwestern Victoria Island, Northwest Territories; Geological Survey of Canada, Canadian Geoscience Map 171 (preliminary), scale 1:500 000. doi:10.4095/295530 Dostal, J., Baragar, W., and Dupuy, C., 1986. Petrogenesis of the Natkusiak continental basalts, Victoria Island, Northwest Territories, Canada; Canadian Journal of Earth Sciences, v. 23(5), p. 622-632. doi:10.1139/e86-064 Dupuy, C., Michard, A., Dostal, J., Dautel, D., and Baragar, W.R.A., 1995. Isotope and trace-element geochemistry of Proterozoic Natkusiak flood basalts from the northwestern Canadian Shield; Chemical Geology (Isotope Geoscience Section), v. 120, no. 1-2. p. 15–25. Durbano, A.M., Pratt, B.R., Hadlari, T., and Dewing, K., 2015. Sedimentology of an early Cambrian tide-dominated embayment: Quyuk formation, Victoria Island, Arctic Canada; Sedimentary Geology, v. 320, p. 1–18. doi:10.1016/j.sedgeo.2015.02.004 Harris, L.B., 2014. Structural and tectonic interpretation of geophysical data for NW Victoria Island, Northwest Territories, Canada; Unpublished Research report, INRS-ETE. Hayes, B., Bédard, J.H., and Lissenberg, C.J., 2015. Olivine-slurry replenishment and the development of igneous layering in a Franklin sill, Victoria Island, Arctic Canada; Journal of Petrology, v. 56, no. 1, p. 83–112. doi:10.1093/petrology/egu072 Heaman, L.M., LeCheminant, A.N., and Rainbird, R.H., 1992. Nature and timing of Franklin igneous events, Canada: implications for a late Proterozoic mantle plume and the break-up of Laurentia; Earth and Planetary Science Letters, v. 109, p. 117–131. Jefferson, C.W., Hulbert, L.J., Rainbird, R.H., Hall, G.E.M., Grégoire, D.C., and Grinenko, L.I., 1994. Mineral resource assessment of the Neoproterozoic Franklin igneous events of Arctic Canada: comparison with he Permo-Triassic Noril'sk-Talnakh Ni-Cu-PGE deposits of Russia; Geological Survey of Canada, Open File 2789, 51 p. doi: 10.4095/193362 Jefferson, C.W., Nelson, W.E., Kirkham, R.V., Reedman, J.H., and Scoates, R.F.J., 1985. Geology and copper occurrences of the Natkusiak basalts, Victoria Island, District of Franklin; in Current Research, Part A; Geological Survey of Canada, p. 203–214. Kiss. F. and Oneschuk, D., 2010. First vertical derivative of the magnetic field, Minto Inlier aeromagnetic survey, Victoria Island, NTS 87 G/SE and part of 87 G/SW, Northwest Territories/Dérivée première verticale du amp magnétique, levé aéromagnétique de l'enclave de Minto, Île de Victoria, SNRC 87 G/SE et partie de 87 G/SW, Territoires du Nord-Ouest; Geological Survey of Canada, Open File 6703, scale 1:100 000. doi:10.4095/287177 Long, D.G.F., Rainbird, R.H., Turner, E.C., and MacNaughton, R.B., 2008. Early Neoproterozoic strata (Sequence B) of mainland northern Canada and Victoria and Banks islands: a contribution to the Geological Atlas of the Northern Canadian Mainland Sedimentary Basin; Geological Survey of Canada, Open File 5700, 22 p. doi: 10.4095/226070 Macdonald, F.A., Schmitz, M.D., Crowley, J.L., Roots, C.F., Jones, D.S., Maloof, A.C., Strauss, J.V., Cohen, P.A., Johnston, D.T., and Schrag, D. P., 2010. Calibrating the Cryogenian; Science, v. 327(5970), p. 1241–1243. Rainbird. R.H., Jefferson, C.W., Hildebrand, R.S., and Worth, J.K., 1994. The Shaler Supergroup and revision of Neoproterozoic stratigraphy in the Amundsen Basin, Northwest Territories; in Current Research 1994-C; Geological Survey of Canada, p. 61-70. Rainbird, R.H., Jefferson, C.W., and Young, G.M., 1996a. The early Neoproterozoic sedimentary Succession B of northwest Laurentia: correlations and paleogeographic significance; Geological Society of America Bulletin, v. 108, no. 4, p. 454–470 Rainbird, R.H., LeCheminant, A.N., and Lawyer, J.I., 1996b. The Duke of York and related inliers of southern Victoria Island, District of Franklin, Northwest Territories; in Current Research 1996-E; Geological Survey of Canada, p. 125–134. Shellnutt, J.G., Dostal, J., and Keppie, J.D., 2004. Petrogenesis of the 723 Ma Coronation sills, Amundsen basin, Arctic Canada: Implications for the break-up of Rodinia; Precambrian Research, v. 129(3-4), p. 309–324. Thomson, D., Rainbird, R. H., and Dix, G., 2014, Architecture of a Neoproterozoic intracratonic carbonate ramp succession: Wynniatt Formation, Amundsen Basin, Arctic Canada: Sedimentary Geology, v. 299, p. 119–138. Thorsteinsson, R. and Tozer, E.T., 1962. Banks, Victoria and Stefansson Islands, Arctic Archipelago; Geological Survey of Canada, Memoir 330, 85 p.

Williamson, N., Bédard, J.H., Ootes, L., Rainbird, R., Cousens, B., and Zagorevski, A., 2013. Volcano-stratigraphy and significance of the southern lobe Natkusiak Formation flood basalts, Victoria Island, Northwest Territories; Geological Survey of Canada, Current Research 2013-16, 15 p. doi: 10.4095/292706 Young, G.M., 1981. The Amundsen Embayment, Northwest Territories; relevance to the upper Proterozoic evolution of North America; in Proterozoic Basins of Canada, (ed.) F.H.A. Campbell; Geological Survey of Canada, Paper 81-10, p. 203–211.

Planar structure Inclined Intrusive contact <sup>25</sup> 🖌 Inclined \_\_\_\_ Vertical Jointing 10 🖌 Inclined Joint (inferred from remote imagery) Foliation 15 🖌 Igneous layering Linear structure Glacial striation or groove

×

Ground observation

Station location

Recommended citation Bédard, J.H., Rainbird, R.H., Dewing, K., and Hadlari, T., 2015. Geology, Imaigtagtug, Victoria Island, Northwest Territories: Geological Survey of Canada, Canadian Geoscience Map 191 (preliminary), scale 1:50 000. doi:10.4095/297280



**CANADIAN GEOSCIENCE MAP 191** GEOLOGY IMAIQTAQTUQ Victoria Island, Northwest Territories