CANADIAN GEOSCIENCE MAP 104 CENOZOIC 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 DESCRIPTIVE NOTES Quaternary sediments. The map area (NTS 87-H/4) lies within the Minto Inlier, a ~300 km long by 100-150 km wide belt of gently folded sedimentary and igneous rocks of early Neoproterozoic (late Tonian-early Cryogenian) age. The Neoproterozoic sedimentary strata belong to the Shaler Supergroup, an approximately 4 km-thick succession of shallow marine carbonate rocks and evaporite **NEOPROTEROZOIC** rocks with interbedded terrigenous rocks that were mainly deposited in a shallow intracontinental epeiric sea, referred to Franklin intrusions: Typically massive, laterally extensive, diabasic sills with as the Amundsen Basin (Rainbird et al., 1994; Rainbird et al., 1996a; Thorsteinsson and Tozer, 1962; Young, 1981). The columnar jointing (~3–50 m thick, rarely up to 100 m). Some sills are basin is considered to have formed within the supercontinent Rodinia and exposures of similar rocks, in what are composite with internal intrusive contacts. Two types: 1) An older, more now the Mackenzie Mountains of the northern Cordillera, suggest that it extended for more than 1000 km to the southwest orimitive type is commonly layered, with microdiabasic lower and upper border (Long et al., 2008; Rainbird et al., 1996a). The sedimentary succession is intercalated with mafic sills of the ca. 720 Ma zones and olivine-enriched basal cumulate (olivine gabbro to feldspathic Franklin igneous event (Heaman et al., 1992). The sills are of variable thickness up to 100 m, but most are 20–60 m thick. In wehrlite) that may be capped by a thin, (1-2 m) feldspathic pyroxenite many cases, individual sills extend for 20 km or more along-strike with little significant change in thickness. Sills constitute cumulate. The olivine cumulate is commonly covered with bright orange anywhere from 10 to 50 per cent of the stratigraphic section. Sills of similar type and age also occur in the Coppermine lichen, weathers chocolate brown, and shows a characteristic layer-parallel Homocline, Brock Inlier and Duke of York Inlier to the south (Rainbird et al., 1996b; Shellnutt et al., 2004) and coeval, geochemically similar intrusions and volcanic rocks associated with the Franklin event extend from Greenland to the ribbed weathering. Upper ½ to ¾ of sills composed of massive olivine and pigeonite gabbros, a magnetite gabbro with common pitted weathering western Yukon (Denyszyn et al., 2009; Heaman et al., 1992; Macdonald et al., 2010). The Shaler Supergroup in Minto Inlier is capped by a succession of flood basalt flows and interflow sedimentary rocks (Natkusiak Fm), more than 1 km thick, which (magnetite oikocrysts) and a granophyric horizon containing abundant ocelli of are the extrusive equivalent of the sills (Baragar, 1976; Jefferson et al., 1985). Rare north-northwest-striking dykes are granophyre and coarse, bladed clinopyroxene crystals. 2) Younger (based on interpreted to have intruded along syn-magmatic normal faults, to feed sills and possibly the flood basalts (Bédard et al., cross cutting relationships), more evolved, diabasic sills showing enrichment in 2012). Three magma populations are identified in the lavas, which have correlatives in the different sill subtypes. The oldest magnetite, ilmenite, quartz and alkali feldspar towards their cores, but are sills and corresponding basal layas are enriched in incompatible trace elements and may have olivine-enriched bases rarely layered. Some sills are porphyritic and contain 10–15% Younger diabasic sills correspond to the maior sheet-flow units of the lava succession. Basal strata of the Shaler Supergroup plagioclase>clinopyroxene>olivine phenocrysts and glomerocrysts up to (Rae Group) are exposed only at the northeastern end of Minto Inlier, near Hadley Bay, where they unconformably overlie 5 mm. Less common, 1-40 m wide dykes. Irregular to very linear (generally Paleoproterozoic sedimentary rocks, which, in turn, unconformably overlie Archean granitic rocks (Campbell, 1981; oriented NNW). Commonly associated with fault breccias or drag folds in host Rainbird et al., 1994). The irregular edge of Minto Inlier is defined by an erosional unconformity that separates the metasediments. Dykes commonly connect to sills; some associated with Neoproterozoic rocks from Lower Cambrian sandstone and siltstone that pass upward into a thick succession of mainly calc-silicate contact metamorphic rocks (reddish garnet rimmed by bright dolomitic carbonate rocks, ranging in age from Cambrian to Devonian (Thorsteinsson and Tozer, 1962). Structurally, the green vesuvianite), black Fe-oxide skarns, and minor sulphides. Minto Inlier is relatively simple, composed of the open, northeast-trending Holman Island syncline and a smaller Walker Bay anticline to the northwest. Beds typically dip no more than 10° and there is generally no penetrative cleavage or other Natkusiak Formation (nPN1-nPN3) apparent outcrop-scale fabric. The origin of the folding is unknown but it occurred after deposition of the early **Sheet-flow member:** Blue-green to orange-weathering, laterally extensive, Neoproterozoic rocks and before uplift, erosion and deposition of overlying lower Cambrian siliclastic rocks, which are not subaerial basalt flows; individual flows 15 to 50 m thick. Flow structure varies folded. All rocks are dissected by east-northeast to east-trending faults that form a horst and graben system with up to 200 of from colonnade-entablature to a massive base with typically vesicular flow metres of stratigraphic separation on individual faults. The zone of faulting is about 100 km wide and stretches from the head tops. Rare interflow scoria, spatter, fumarolic concretions, volcanic necks and of Minto Inlet in the west to Wynniatt Bay in the east and is spectacularly imaged as prominent lineaments on recently platy to disseminated native copper. Maximum thickness of 200 m, limited by published aeromagnetic maps (e.g. Kiss and Oneschuk 2010). NTS 87-H/04 is underlain by stratigraphic units from the middle to upper Kilian Formation, Kuujjua Formation and Natkusiak Formation of the Shaler Supergroup. Together with diabase sills, the strata comprise the gently south-dipping Lower recessive member: Massive to parallel-stratified volcanic-pebble northern limb of the Holman Island Syncline, whose axis lies along the southern edge of the map sheet. Exposures of the onglomerate overlain by thin, parallel- to cross-bedded, quartz-rich Kilian Formation (clastic-carbonate and tan carbonate members) are limited in the northern half of the map sheet area due to olcaniclastic sandstone. Framework composed of volcanic, carbonate and the recessive nature of the strata and the dominance of thick diabase sills that form a prominent southeast dip slope down to andstone clasts: matrix-rich in quartz sand grains. Conglomerate sub-unit the Kuujjua River. The upper Kilian Formation, Kuujjua Formation and basal Natkusiak Formation, are best exposed along a varies in thickness from 40 to 100 m; sandstone sub-unit from 5 to 10 m. prominent cuesta that faces north-norteast along the south side of the Kuujjua River. The Kilian generally is quite recessive but a good exposure of the tan carbonate member (nPK3) and upper evaporite member (nPK4) is located near Lower member: Dark green to grey weathering, dominantly subaerial flows, UTM, 568071E, 7894971N. In most places within the map area, the basal contact of the Kuujjua with the upper evaporite arying from fine massive basalt to coarse sub-ophitic basalt. Pillowed and member is poorly exposed, but at one locality (UTM, 556153E, 7890758N), it is a well developed erosional unconformity aloclastic breccia are common at unit's base indicating emplacement into hallow water. Thin (1 to 10 m) sheet flows with massive bases and vesicular overlain by a thin, discontinuous, chert-cobble conglomerate. The conglomerate, in turn, is overlain by a green, parallelstratified volcanic-lithic wacke, which passes upward into a dark green siltstone, that is interbedded with a cleaner flow tops, or discontinuous lobate flows. Degree of vesicularity varies (quartzose) sandstone, more typical of overlying crossbedded quartzarenite of the Kuujjua Formation. The underlying throughout. Thickness 40 to 70 m. Kilian Formation strata at this location are strongly altered (chloritized with FeS staining) and drab (normally red), suggesting that deposition of the overlying strata was accompanied by introduction of reducing hydrothermal fluids. This important Shaler Supergroup (nPK1-nPKj) outcrop shows that volcanism, normally associated with the overlying Natkusiak Formation, was already active at the Kuujjua Formation: Two principal lithofacies: coarse quartzarenite typified by beginning of Kuujjua time. One of the thickest and best preserved sections of the Kuujjua Formation is exposed near the stacked tabular co-sets of simple and compound planar crossbedding and a eastern end of the cuesta at UTM, 571404E, 7893899N (see section 86-22 of Rainbird. 1992 and section 4 of Jefferson. less abundant fine-grained assemblage of interbedded fine sandstone, 1985). Other good exposures of the Kuujjua Formation are located at UTM, 565423E, 7893681N (section 86-18) and dolomitic siltstone and mudstone forming lenses up to 20 km wide. Rare UTM, 564149E, 7884097N (section 86-14). The Kuujjua and Natkusiak formations are also well exposed along the flanks of basaltic peperites. ~120 m thick. two, north-flowing tributaries of the Kuuijua River. The contact between the two formations generally is planar and conformable but there are numerous places where soft-sediment deformation features are preserved in the underlying Kilian Formation (nPK1-nPK4) sandstone indicating that the sand was unlithified at the time of the main eruption (see Rainbird, 1993). As well, irregular Upper Evaporite-Carbonate member: Base is dolosiltite and dololutite with fragments of basalt have been observed within the sandstone. The most complete exposures of the Natkusiak Formation are located at approximately UTM, 557694E, 7889062N and UTM, 564681E, 7885879N and are described in detail by 0–20% ripple crosslaminated gypsiferous siltite. Bedding-parallel and osscutting satinspar veinlets and desiccation cracks common. Changes Williamson at al. (2013). Members nPn1 and nPn3 are composed of basaltic flows and associated interflow deposits that are o-section from creamy grey to pinkish grey, reflecting increase in hematitic regionally distributed, but the intervening volcaniclastic nPN2 member is discontinuous and of variable thickness. It thins siltstone relative to carbonate. Nodular sulphate more common in middle part markedly from the central part of the map area toward the northwest and is absent in the western half of the map area. of member. Upper consists mainly of parallel-laminated red dolomitic At least 5 diabase sills occur within the map area and generally are spaced at regular intervals within the host sedimentary mudstone and wavy- to lenticular-bedded, buff- to pink-weathering dolosiltite rocks. The sills are of the type 2 (diabasic) described in the legend. Several steep, northwest-striking, mostly west-side down, normal faults are spaced evenly across the map area and are evident as prominent linear topographic -no sulphate. Diagenetic redox horizons desiccation cracks, halite lows. At approximately UTM, 542418E, 7894570N, the lineament coincides with a thin diabase dyke, suggesting that pseudomorphs and tepee structures are ubiquitous. Present only in the emplacement was coincident with faulting, a relationship that has been documented elsewhere in the region (Bédard et al., southwest domain of the Minto Inlier. ~80 m thick. 2012). East-west block faulting, common in map areas to the north, is largely absent from NTS 87-H4. 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 NTS 87-H/4 is underlain by the middle to upper Kilian, Le Feuillet NTS 87-H/4 expose des roches Néoscoured grading up to lutite-rich tops. Intraformational clast breccia commonly Kuujjua and Natkusiak formations of the Neoproterozoic protérozoïques des Formations du Kilian Moyen à infilling swales and gutters. Black chert nodules throughout and stromatolites Supérieur, Kuujjua et Natkusiak. Les roches Shaler Supergroup. Together with at least 5 diabase at several horizons. One distinctive bioherm, from the middle of the tan sills (type 2), spaced at regular intervals within the host sédimentaires appartiennent au Supergroupe de Shaler, carbonate member, is laterally traceable from Ulukhaktok along the Kuujjua sedimentary rocks, the strata comprise the gently southet sont injectées par 5 filons-couches diabasiques de River Valley to where it cuts across the Natkusiak plateau. ~60 m thick. dipping northern limb of the Holman Island Syncline. 'évènement Franklin. Les strates constituent le flanc Clastic-carbonate member: Variegated (red. green, grey and black) nord du Synclinal Holman Island, et pendent doucement The northern half of the map area is dominated by a thick sill, which forms a prominent southeast dip slope vers le sud. La partie nord du feuillet est dominée par oin-stripe-laminated mudstone and siltstone, particularly at its base. esiccation cracks common in mudstone and wavy bedding and ripple down to the Kuujjua River. Sedimentary strata are best un filon-couche épais, qui forme un banc qui va jusqu'à exposed along a prominent cuesta that faces northla rivière Kuujjua. Les roches sédimentaires sont bien rosslamination in coarse siltstone-fine sandstone interlayers. Wavy-flaser northwest along the south side of the Kuujjua River. The exposées le long d'une falaise qui s'élève au sud de bedded and small-scale crossbedded, 4 m thick, buff-weathering, fine-grained upper two members of the Kilian Formation are cette rivière et aussi le long de ses tributaires du côté quartzarenite near top. Wavy-bedded dolosiltite and laterally linked stromatolite interbeds are common and increase upsection. ~120 m thick. sporadically exposed along the base of the cuesta. sud. Les deux membres supérieurs du Kilian sont Crossbedded quartzarenite of the disconformably exposés sporadiquement au pied de la falaise. Les Carbonate-evaporite member: Alternating, decametre-scale subunits of overlying Kuujjua Formation is prominent along the arénites quartzifères à lits entrecroisés de la Formation evaporite and carbonate-dominant lithofacies; evaporite: laminated red cuesta's face along with conformably capping basalt de Kuujjua sont en discordance sur les strates du Kilian. mudstone and dolomitic mudstone with interbedded nodular anhydrite and flows of the Natkusiak Formation. Both are also well Le sommet de la montagne est formé par les laves et laminated gypsite and anhydrite, minor stromatolitic dolostone. Carbonate volcaniclastites de la Formation de Natkusiak. Il y a exposed along the flanks of two, north-flowing lithofacies: dolostone and minor limestone lutite/siltite rhythmite capped by tributaries of the Kuujjua River. Several steep, plusieurs failles normales orientées nord-ouest, avec arenite/rudite laterally linked stromatolites, forming repetitive metre-scale northwest-striking, west-side down normal faults are pendange vers l'ouest. cycles. Molar-tooth structure common. spaced evenly across the map area. Contact; depositional, depositional-conformable or intrusive Defined / Approximate Inferred Contact; depositional-unconformable Defined √ → Approximate (^`````)_{````}\`\` Inferred Fault, generic, steep dip TAKIYUAQATTAK Inferred Fault, normal; upright — → — · ApproximateInferred Fault, reverse; upright National Topographic System reference and index to adjoining — ■ Defined published Geological Survey of Canada maps **─— ·** Approximate Structural lineament Catalogue No. M183-1/104-2012E-PDF Cover illustration _____ SBN 978-1-100-21440-5 Looking east at flood basalt-capped cuesta with doi:10.4095/293344 Kuujjua River and upper Kilian Formation and Station location diabase sill in foreground, Victoria Island, Northwes Ground observation Territories, 2011-07-13. Photograph by R. Rainbird. Planar structure © Her Majesty the Queen in Right of Canada 2013 Natural Resources Ressources naturelles du Canada **CANADIAN GEOSCIENCE MAP 104 GEOLOGY TAKIYUAQATTAK** Fault striae, fault grooves, slickensides, or mineral growth fibres Victoria Island, Northwest Territories Glacial striation or groove 67 68 69 70 71 572000m. E. 62 63 64 65 66 **CANADIAN GEOSCIENCE MAP 104 Preliminary Preliminary**

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REFERENCES

Baragar, W.R.A., 1976. The Natkusiak basalts, Victoria Island, District of Franklin, in Current Research, Part A;

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

Denyszyn, S.W., Halls, H.C., Davis, D.W., and Evans, D.A.D., 2009. Paleomagnetism and U-Pb geochronology

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

Jefferson, C.W., 1985. Uppermost Shaler Group and its contact with the Natkusiak basalts, Victoria Island, District

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 Reserach, Part A;

Kiss, F. and Oneschuk, D., 2010. First vertical derivative of the magnetic field, Minto Inlier Aeromagnetic Survey,

Victoria Island, NTS 87 H/SW, Northwest Territories; Geological Survey of Canada, Open File 6707; scale

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,

Macdonald, F. A., Schmitz, M. D., Crowley, J. L., Roots, C. F., Jones, D. S., Maloof, A. C., Strauss, J. V., Cohen, P.

Rainbird, R.H., 1992. Anatomy of a large-scale braidplain quartzarenite from the Neoproterozoic Shaler Group,

Rainbird, R.H. 1993. The sedimentary record of mantle plume uplift preceding eruption of the Neoproterozoic

Rainbird, R.H., Jefferson, C.W., Hildebrand, R.S., and Worth, J.K., 1994. The Shaler Supergroup and revision of

Rainbird, R.H., Jefferson, C.W., and Young, G.M., 1996a. The early Neoproterozoic sedimentary Succession B of

Rainbird, R.H., LeCheminant, A.N., and Lawyer, J.I., 1996b. The Duke of York and related inliers of southern

Shellnutt, J.G., Dostal, J., and Keppie, J.D., 2004. Petrogenesis of the 723 Ma Coronation sills, Amundsen basin,

Thorsteinsson, R. and Tozer, E.T., 1962. Banks, Victoria and Stefansson Islands, Arctic Archipelago; Geological

Williamson, N., Cousens, B., Bédard, J.H., and Zagorevski, A., 2013. Volcano-stratigraphy and significance

Young, G.M., 1981. The Amundsen Embayment, Northwest Territories; relevance to the upper Proterozoic

of the southern lobe of the Natkusiak Formation flood basalts, Victoria Island, Northwest Territories,

evolution of North America. in Proterozoic Basins of Canada, (ed.) F.H.A. Campbell; Geological Survey of

Arctic Canada: Implications for the break-up of Rodinia; Precambrian Research, v. 129(3-4), p. 309–324.

Neoproterozoic stratigraphy in the Amundsen Basin, Northwest Territories, in Current Research 1994-C;

northwest Laurentia: correlations and paleogeographic significance; Geological Society of America Bulletin,

Victoria Island, District of Franklin, Northwest Territories; in Current Research 1996-E; Geological Survey of

Victoria Island, N.W.T., Canada; Canadian Journal of Earth Sciences, v. 29, p. 2537–2550.

A., Johnston, D. T., and Schrag, D. P., 2010. Calibrating the Cryogenian; Science, v. 327(5970),

block rotations in the Nares Strait region; Canadian Journal of Earth Sciences, v. 46(9), p. 689–705.

of Franklin, in Current Research, Part A; Geological Survey of Canada, Paper 85-1A, p. 103–110.

of Franklin dykes in high arctic Canada and Greenland: A revised age and paleomagnetic pole constraining

Hadley Bay area, northern Victoria Island, District of Franklin. in Current Research, Part A; Geological Survey

eological Survey of Canada, Paper 76-1A, p. 347–352.

Geological Survey of Canada, Paper 85-1A, p. 203-214.

Natkusiak flood basalt; Journal of Geology, v.101, p. 305–318.

Geological Survey of Canada, p. 61–70.

Survey of Canada, Memoir 330, 85 p.

Canada, Paper 81-10, p. 203–211.

Current Research 2013-16, 15 p. doi:10.4095/292706

of Canada, Paper 81-1A, p. 15–22.

Science Letters, v. 109, p 117–131.

22 p. doi:10.4095/226070

Preliminary Canadian **Geoscience Maps**

Authors: R.H. Rainbird, J.H. Bédard, and N. Williamson Geology by R.H. Rainbird and J.H. Bédard, 2011 Geomatics by É. Girard

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. Map projection Universal Transverse Mercator, zone 11

North American Datum 1983

GEOLOGY TAKIYUAQATTAK Victoria Island, Northwest Territories

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 2013, 20°32' E, decreasing 53' annually.

Preliminary

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.ess.nrcan.gc.ca/).

Preliminary

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CANADIAN GEOSCIENCE MAP 104 TAKIYUAQATTAK Victoria Island, Northwest Territories

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