DESCRIPTIVE NOTES Holocene earth materials and landforms REFERENCES Organic Deposits INTRODUCTION Peat bogs: fibric to humic organic matter; massive to stratified accumulations; Bednarski, J.M., 2003a. Betalamea Lake, Northwest Territories - Yukon Territory - British Columbia (NTS generally greater than 2 m thick; confined to topographic depressions or level This Surficial Geology Map of NTS 94-O/16 (Canadian Geoscience Map 118) is the product of collaboration between the Geological Survey of 95B/4); Geological Survey of Canada, Open File 4502, scale 1:50 000. Canada and the British Columbia Ministry of Energy, Mines and Natural Gas as part of the Geo-mapping for Energy and Minerals Program areas; underlain by poorly drained till, glaciolacustrine and other (GEM-Energy Yukon Basins Project. The accompanying geodatabase includes field observation points and field photos, landform features as unconsolidated sediments; formed by decomposition of plant material in Bednarski, J.M., 2003b. Surficial geology of Fort Liard, Northwest Territories - British Columbia. Geological lines, and surficial geology unit polygons. The map and geodatabase are essential baseline geoscience information for a range of potential wetland areas; bogs with sporadically discontinuous permafrost and Survey of Canada, Open File 1760, scale 1:50 000. end-users including resource explorationists, geotechnical engineers, land-use managers, terrestrial ecologists, archaeologists, thermokarst depressions potentially unstable if organic material is disturbed or geoscientists and communities in northern British Columbia. By providing new insight into the distribution and origins of surficial earth materials, CGM 118 will help to reduce the economic costs and risks associated with the sustainable development of energy and mineral Bednarski, J.M., 2003c. Surficial geology of Lake Bovie, Northwest Territories - British Columbia. Geological resources in NTS 94-O/16. Environmental impact assessments for new access roads, work camps, well pads, pipeline and power Survey of Canada, Open File 1761, scale 1:50 000. Fens: fibric organic matter; massive to stratified; generally greater than 2 m transmission line corridors, water storage and waste management systems and other infrastructure will benefit from the geoscience Bednarski, J.M. 2003d. Surficial geology of Celibeta Lake, Northwest Territories - British Columbia. Geological Survey of Canada, Open File 1754, scale 1:50 000. information presented here. By identifying areas prone to geological hazards (e.g., landslides, permafrost, flooding), CGM 118 will also help to thick; confined to topographic depressions, level areas and meltwater protect natural resources, infrastructure and communities vulnerable to climate change in Canada's north. channels; underlain by poorly drained till, glaciolacustrine and other unconsolidated sediments; formed by decomposition of plant material in APPROACH TO SURFICIAL GEOLOGY MAPPING Bednarski, J.M., 2005a. Surficial Geology of Etsine Creek, British Columbia, Geological Survey of Canada, Open wetland areas; fens are prone to flooding following drainage damming by Terrain mapping and field-based benchmarking studies have led to a better understanding of the regional distribution of surficial deposits, permafrost, landslides and other geomorphic processes in the NTS 94-O/16 map area (Huntley and Hickin, 2010; Huntley et al., 2011a-b). Bednarski, J.M., 2005b. Surficial Geology of Gote Creek, British Columbia, Geological Survey of Canada, Open Surficial earth materials and landforms were interpreted using a combination of stereo-pair air photos (BCB97010, 15BCB97015, 15BCB97029, 15BCB97075 and 15BCB97088 series), LANDSAT 7 satellite imagery (http://glovis.usgs.gov/ [URL 2011]) and Shuttle Radar Undifferentiated peat bogs and fens: humic to fibric organic matter; massive Topography Mission digital elevation models (http://dds.cr.usgs.gov/srtm/ [URL 2011]). The base map was generated from CANVEC shape to stratified accumulations; generally greater than 2 m thick; confined to Clement, C., Kowall, R. Huntley, D. and Dalziel, R., 2004. Ecosystem units of the Sahtaneh area; Slocan Forest files (http://geogratis.cgdi.gc.ca/geogratis/ [URL 2011]). Surficial geology polygons and landform line symbols were digitized using commercially available computer software packages (Global Mapper, ArcMap and ArcGIS) and compared to published maps, reports and topographic depressions, level areas or channels; underlain by poorly drained Products (Fort Nelson) Report, 39 pages and appendices. till, glaciolacustrine and other unconsolidated sediments: formed by archived digital data (e.g., Stott and Taylor, 1968; Bednarski, 2003a-d; Clement et al., 2004; Bednarski, 2005a-b; Smith and Lesk-Winfield, decomposition of plant material in wetland areas; may contain sporadically Deblonde, C., Plouffe, A., Boisvert, E., Buller, G., Davenport, P., Everett, D., Huntley, D., Inglis, E., Kerr, D., 2009: Trommelen and Levson, 2008: Demchuk, 2010). The geodatabase accompanying this map conforms to the Science Language for the discontinuous permafrost and thermokarst depressions; potentially unstable if Moore, A., Paradis, S.J., Parent, M., Smith, R., St-Onge, D., and Weatherston, A., 2012. Science Language Data Management component of the GEM Geological Map Flow process (cf. Huntley and Sidwell, 2010; Huntley et al., 2011a; Deblonde et al., disturbed or removed during development. Geological Survey of Canada Surficial Legend Review Committee; Geological Survey of Canada, Open File 7003; 237 pages. for an Integrated Geological Survey of Canada Data Model for Surficial Maps Version 1.1 Results of Fieldwork was undertaken in 2009 and 2010 to ground truth surficial geology polygons interpreted from air photos and satellite imagery, and to gather characteristics that could not be determined through remote predictive mapping. Earth materials were defined on the basis of facies Alluvial fan sediments: boulders, gravel, sand and silt; generally massive to Demchuk, T., 2010. Surficial geology of the Komie Creek area (NTS 094P/05). British Columbia Ministry of and landform associations, texture, sorting, colour, sedimentary structures, degree of consolidation, and stratigraphic contact relationships at planar stratified; well to rapidly drained; greater than 2 m thick; fan morphology Energy, Mines and Petroleum Resources, Open File 2010-08; Geological Survey of Canada Open File 6568, field stations and remote observations from helicopters. The distribution of glacial and non-glacial landforms is depicted on the surficial with slopes up to 15o; may contain interbedded debris flows and buried geology map. Map units in the Legend are presented chronostratigraphically and include organic deposits, alluvial, colluvial, eolian, organic material; transported and deposited by modern rivers, streams and laciolacustrine and glaciofluvial sediments, tills and areas of bedrock. creeks; subject to periodic flooding; potential source of aggregate. Huntley, D.H. and Hickin, A.S., 2010. Surficial deposits, landforms, glacial history and potential for granular INFERRED GEOLOGICAL HISTORY aggregate and frac sand: Maxhamish Lake Map Area (NTS 94-O), British Columbia. Geological Survey of Canada, Open File 6430, 17 pages. Alluvial terraced sediments: boulders, gravel, sand and silt; generally The distinctive landscape of NTS 94-O/16 is largely a product of underlying bedrock and geological structures, with ornamentation by the Late massive to planar stratified; well to rapidly drained; greater than 2 m thick; may Wisconsinan Laurentide Ice Sheet. The map area encompasses a portion of the Petitot River watershed and is underlain by undifferentiated Huntley, D., Hickin, A. and Chow, W., 2011a. Surficial geology, geomorphology, granular resource evaluation and contain interbedded debris flows and buried organic material; underlain by clastic sedimentary rocks of the Lower Cretaceous Fort St. John Group (Stott and Taylor, 1968). Topography and drainage patterns were geohazard assessment for the Maxhamish Lake map area (NTS 94-O), northeastern British Columbia; greatly modified during the phase of maximum ice cover (>18 ¹⁴C ka BP or >21.4 calendar ka BP). Unconsolidated sediment thicknesses in outwash, till or bedrock; transported and deposited by modern rivers, streams Geological Survey of Canada, Open File 6883, 20 pages. excess of 2 to 40 m are observed in major valleys and it is suspected that similar drift thicknesses blanket bedrock (unit R) across the map and creeks; subject to rare flooding; potential source of aggregate; land use area. Silt- and clay-rich Laurentide tills have low clast contents (<20%) of proximally derived Cretaceous siliciclastic sedimentary rocks and Huntley, D.H., Hickin, A.S. and Ferri, F., 2011b. Provisional surficial geology, glacial history and paleogeographic reconstructions of the Toad River (NTS 94-N) and Maxhamish Lake map areas (NTS 94-O), British Columbia. activities may adversely affect stream courses and conditions, and impact fish distal igneous and metamorphic clasts from the Canadian Shield, hundreds of kilometres to the northeast. Drumlin ridges up to several hundred metres in length suggest clay-rich tills (unit Ts) were deposited beneath active, rapidly flowing warm-based glacial ice (Huntley and and wildlife resources. Geoscience Reports 2011, BC Ministry of Energy, pages 37-55. Hickin, 2010; Huntley et al., 2011b). Streamlined till (unit Ts) is most pronounced south of the Petitot River and east of the Maxhamish Alluvial floodplain sediments: gravel, sand and silt; massive, trough Escarpment where ice flowed up-slope, and thick accumulations of till were deposited over soft bedrock and unconsolidated advance-phase Huntley, D.H. and Sidwell, C.F., 2010. Application of the GEM surficial geology data model to resource evaluation cross-bedded, rippled-bedded, planar stratified; well to rapidly drained; greater sediments. Drumlin orientations suggest ice flowed southwest across the map area prior to the onset of deglaciation. Numerous small basins and geohazard assessment for the Maxhamish Lake map area (NTS 94-O), British Columbia. Geological than 2 m thick; underlain by till or bedrock; transported and deposited by were excavated by erosion and ice-thrusting as Laurentide ice and subglacial meltwater scoured and deformed older glacial deposits and Survey of Canada, Open File 6553, 22 pages. modern rivers, streams and creeks; subject to seasonal flooding; land use activities may adversely affect stream courses and conditions, and impact fish Smith, I.R. and Lesk-Winfield, K., 2009. An integrated assessment of potential granular aggregate resources in Northwest Territories. Geological Survey of Canada, Open File 6058, 1 DVD-ROM. Deglaciation began sometime after 18 ¹⁴C ka BP (or >21.4 calendar ka BP) and ended before 10 ¹⁴C ka BP (ca. 12 calendar ka BP), with the and wildlife resources. retreating active Laurentide Ice Sheet, stagnant ice masses in lowlands, glaciofluvial outwash and landslide debris blocking and reordering regional drainage. The mapped distribution of major moraine ridges (unit Tm) implies that ice margins receded to the east across the map sheet (Huntley and Hickin, 2010). Some large end moraines are deformed and streamlined suggesting that receding lobes remained active Stott, D.F. and Taylor, G.C., 1968. Geology of Maxhamish Lake. Geological Survey of Canada, Map 2-1968, Colluvial deposits during retreat and occasionally rapidly advanced. Minor moraine ridges drape drumlins in cross-cutting patterns and are interpreted as Colluvial veneer: clast-supported diamictons and rubble; massive to stratified, crevasse fillings and squeeze moraines deposited shortly after drumlinization ended, or as ice retreated from the map area (Huntley et al. poorly-sorted; well to rapidly drained; deposits less than 2 m thick; landslide Trommelen, M. and Levson, V.M., 2008. Quaternary stratigraphy of the Prophet River, northeastern British 2011b). Hummocky till (unit Th) found with short segments of subareal-subglacial meltwater channels and eskers indicate that bodies of Columbia; Canadian Journal of Earth Sciences, Vol. 45, pages 565-575. headscarps range from 300 m to 10.5 km; formed by the weathering and stagnant glacier ice remained in lowland areas west of the Maxhamish Escarpment. Eskers (unit GFr) are composed of hummocky till and down-slope movement of earth materials by gravitational processes; bedrock glaciofluvial gravelly sand, and likely exploited pre-existing crevasse patterns beneath the retreating ice sheet or stagnant ice bodies (Huntley and unconsolidated debris on slopes above 10-15° with greater than 5 m relief et al., 2011a, Huntley et al., 2011b). As ice retreated from the map area, a proglacial lake system formed in the Petitot River valley. Proglacial prone to mass-wasting; rock falls, topples, rock slides and debris flows occur lakes were linked by spillways that drained meltwater northward into the Liard River and Mackenzie River basins. In the map area. glaciolacustrine deposits (unit GLb), glaciofluvial terraces (unit GFt), and meltwater channels incised into till and bedrock indicate that glacial where shale, sandstone and carbonate strata is exposed close to the surface; lake levels fell stepwise through deglaciation, with stable elevations at approximately 420 m, 380 m and <300 m. Most fine-grained glacial retrogressive rotational debris slides, debris flows and slumps occur in earth materials have been re-worked by eolian activity, and discontinuous loess covers glacial lake and till deposits in some places. glaciolacustrine sediments and outwash containing sporadically discontinuous permafrost; where ground ice is found slope failure can occur on surfaces less Post-glaciation (10 [™]C ka BP, or ca. 12 calendar ka BP to present), changes in regional base-level led to episodes of channel incision and than 5°; slope instability could present major problems for construction in aggradation, resulting in the formation of erosional alluvial terraces along most stream and river valleys. In the early Holocene, pulses of fluvial terrace building followed initial valley incision by the Liard and other major rivers. Most streams and rivers have alluvial fans (unit Af) and terraces (unit At) <5 m above active floodplains (unit Ap) consisting of gravel overlain by silt and sand. Poorly drained clay-rich till on the plateaux and glaciolacustrine sediments in lowland areas are covered by extensive postglacial peat deposits (unit Owb), fens (unit Owf) and Late Pleistocene earth materials and landforms undifferentiated wetlands (unit O). Discontinuous permafrost is sporadically encountered in glaciolacustrine and some peat deposits. Glaciolacustrine deposits Charcoal, observed in dug pits on alluvial terraces, suggest forest fires may have contributed to periods of landslide activity on slopes and local Glaciolacustrine blanket: silt and clay with subordinate sand, gravel and fluvial aggradation. Landslides and colluviated deposits (units Cv, Cb) are common where bedrock outcrops form escarpments, and where diamicton; massive or rhythmically interbedded; slump structures and shale or fine-grained glacial deposits are exposed along steep cutbanks. Stream networks and wetlands draining plateau watersheds are disrupted by beaver activity and, to a lesser extent, by roads and infrastructure where they cross streams, rivers and organic deposits (Huntley dropstones locally present; poor to moderately drained; generally greater than and Hickin, 2010; Huntley and Hickin, 2011a-b). 2 m thick; kettle lakes and irregular topography underlain by bedrock, tills and outwash; transported by and deposited from sediment-laden meltwater, subaqueous gravity flows and melting of ice in proglacial lakes; where ACKNOWLEDGMENTS Canadian Geoscience Map 118 is an output of the Geo-Mapping for Energy and Minerals Yukon Basins Project managed by Carl Ozyer and sporadically discontinuous permafrost is, or was present, glaciolacustrine Larry Lane (GSC-Calgary). The assistance of Robert Cocking, Sean Eagles, Vic Dohar, Mike Sigouin, Scott Tweedy and Martin Legault (NRCAN Scientific Publishing Services) was greatly appreciated throughout the map-making process. A critical review of CGM 118 was sediments may be subject to thermokarst processes; slopes less than 5° are potentially unstable and prone to landslides and debris flows. provided by Ron DiLabio (GSC-Ottawa). Glaciofluvial deposits Kames and hummocky outwash: boulders, cobbles, pebble-gravel, sand, silt and diamicton; generally massive to stratified, some slump structures; moderately to well-drained; greater than 2 m thick; irregular hummocks and kettled topography; in contact with, and overlying till units, outwash and Canadian Geoscience Map 118 depicts the surficial La Carte géoscientifique du Canada 118 illustre la glaciolacustrine sediments; deposited by rivers and streams flowing from, or in geology over some 790 km² covered by the Stanislas géologie des matériaux superficiels et les formes de contact with glacial ice; potential source of groundwater and granular Creek map sheet (NTS 94-O/16) in northeastern British terrain d'un territoire d'environ 790 km² couvert par le aggregate when material is gravel rich. Columbia. The map area is drained by the Fortune and feuillet cartographique de Stanislas Creek (SNRC 94-Stanislas creeks and their tributaries which flow north O/16), dans le nord-est de la Colombie-Britannique. La Esker ridges: boulders, cobbles, pebble-gravel, sand, silt and into the northwest-draining Petitot River. Bedrock is région cartographique est drainée par les ruisseaux matrix-supported diamicton; generally massive to stratified, some slump mantled by unconsolidated earth materials dating to the Fortune et Stanislas et leurs affluents qui coulent vers le structures; moderately to well-drained; greater than 2 m thick; range from 100 Late Pleistocene (Late Wisconsinan Glaciation, > 25 ka nord pour se jeter dans la rivière Petitot à écoulement m to 8.8 km in length; in contact with, and overlying till units, outwash and to ca. 10 ka) and non-glacial Holocene (ca. 10 ka to nord-ouest. Le socle rocheux est couvert de matériaux glaciolacustrine sediments; deposited by subglacial meltwater in contact with present). Deposits of till, green on the map, are terrestres non consolidés remontant au Pléistocène glacial ice; potential source of groundwater and granular aggregate when generally suitable for placement of infrastructure. supérieur (Glaciation du Wisconsinien supérieur, de > Glaciofluvial deposits with mineral, aggregate, and 25 ka à env. 10 ka) ainsi que de matériaux non Outwash terraces: boulders, cobbles, pebble-gravel, sand, silt and glaciaires de l'Holocène (d'env. 10 ka iusqu'à nos groundwater potential are coloured orange. Slopes disturbed by landslides, debris flows, and rock falls jours). Les dépôts de till, de couleur verte sur la carte, matrix-supported diamicton; generally massive to stratified, some slump deposits with sporadically discontinuous permafrost are l'infrastructure. Les dépôts fluvioglaciaires, qui recèlent range from 100 m to 8 km in length; in contact with, and overlying other till coloured purple and grey. Alluvial deposits prone to un potentiel en minéraux, en agrégats et en eau units, outwash and glaciolacustrine sediments; deposited by meltwater flooding, erosion, and sedimentation appear yellow on souterraine, sont figurés par la couleur orange. Les confined to proglacial channels and spillways; potential source of groundwater versants dérangés par des glissements de terrain, des and granular aggregate when material is gravel rich. coulés de débris et des chutes de blocs sont représentés en brun et en rose. Les dépôts glaciolacustres et organiques, qui renferment Till blanket: sand, silt and clay-rich diamictons; massive, matrix-supported and compact; clast contents less than 20% and contain sub-rounded granitic sporadiquement du pergélisol discontinu, sont représentés en violet et en gris. Les dépôts alluviaux erratic boulders with sources on the Canadian Shield; moderately to sujets aux inondations, à l'érosion et à la sédimentation well-drained; greater than 2 m thick mantling bedrock and older glacial apparaissent en jaune sur la carte. deposits; transported and deposited by the Laurentide Ice Sheet directly through lodgement, basal meltout, glacigenic deformation of sediment beneath active, warm-based ice and in situ melting from stagnant cold-based ice: stable terrain, generally suitable for infrastructure placement. Hummocky till: sand and silt-rich diamictons; massive to stratified, matrixand clast-supported; clast contents less than 20% and contain sub-rounded granitic erratic boulders with sources on the Canadian Shield; moderately to well-drained; greater than 2 m thick; drapes till and other glacial deposits; deposited by in situ melting from stagnant cold-based ice and modified by meltwater; evidence for ice collapse includes slump structures, kettle lakes CGM 119 | CGM 118 and irregular topography; potential source of aggregate when material is gravel rich; generally suitable for infrastructure placement. Moraine ridges: sand, silt and clay-rich diamictons; massive, matrix-supported; clast contents less than 20% and contain sub-rounded granitic erratic boulders with sources on the Canadian Shield; moderately to well-drained; greater than 2 m thick; minor moraines less than 1 km long and 5 CGM 126 | CGM 123 m high; major moraines up to 12.5 km in length and 10 m high; ridges drape bedrock and older glacial deposits; minor moraines include crevasse-fill ridges and small recessional push moraines; major ridges features are large recessional end moraines and ice-thrust ridges; generally suitable for National Topographic System reference and index to adjoining infrastructure placement. published Geological Survey of Canada maps Streamlined till: silt and clay-rich diamictons; massive, matrix-supported and compact; clast contents less than 20% and contain sub-rounded granitic Catalogue No. M183-1/118-2013E-PDF erratic boulders with sources on the Canadian Shield; moderately Cover illustration ISBN 978-1-100-21789-5 well-drained; greater than 2 m thick mantling bedrock and older glacial Drumlin ridges formed beneath a southwest flowing doi:10.4095/292395 deposits; drumlins and fluted till ridges typically under 1 km long but can ice sheet near Petitot River in northeast British exceed 9 km in length; generally less than 50 m wide and 20 m high; formed © Her Majesty the Queen in Right of Canada 2013 beneath the Laurentide Ice Sheet directly through lodgement, basal meltout. Photograph by D.H. Huntley. 2013-096 glacigenic deformation of sediment beneath rapidly-flowing warm-based ice; generally suitable for infrastructure placement. ---- Geological boundary (Confidence: approximate) Natural Resources Ressources naturelles • • • • • • • Major moraine ridge (end, interlobate, or unspecified) Other moraine ridge (DeGeer, minor lateral, recessional, rogen, washboard, other transverse or unspecified) **CANADIAN GEOSCIENCE MAP 118** <><><><> Esker ridge (sense: unknown or unspecified) **SURFICIAL GEOLOGY** → Drumlin ridge STANISLAS CREEK Major meltwater channel scarp ######### Minor meltwater channel central axis (marginal, overflow, subglacial or British Columbia unspecified; sense: known) 1:50 000 Terrace scarp (environment: glaciofluvial) Terrace scarp (environment: fluvial) Station location (ground observation or stratigraphic section) Huntley, D.H., Hickin, A.S., Chow, W., and Mirmohammadi, M., 2013. Surficial geology, Stanislas Creek, British Columbia; Geological Survey of Canada, Canadian Geoscience Map 118 (preliminary), scale 1:50 000. doi:10.4095/292395 47 49 43 44 45 46 48 **Preliminary CANADIAN GEOSCIENCE MAP 118 Preliminary Preliminary Preliminary Preliminary Preliminary SURFICIAL GEOLOGY** Authors: D.H. Huntley, A.S. Hickin, W. Chow, and Canadian Geomatics by D.H. Huntley, W. Chow, and Map projection Universal Transverse Mercator, The Geological Survey of Canada welcomes M. Mirmohammadi M. Mirmohammadi zone 10. North American Datum 1983 corrections or additional information from users. STANISLAS CREEK **Geoscience Maps** Geology by D.H. Huntley and A.S. Hickin (2009–2010) Cartography by W. Chow Base map at the scale of 1:50 000 from Natural This publication is available for free download through Resources Canada, with modifications. GEOSCAN (http://geoscan.ess.nrcan.gc.ca/). **British Columbia** Geological compilation by D.H. Huntley (2009–2011) Initiative of the Geological Survey of Canada, Elevations in feet above mean sea level reliminary publications i Project as part of Natural Resources Canada's Geo-Magnetic declination 2013, 20°24'E, this series have not been **CANADIAN GEOSCIENCE MAP 118** mapping for Energy and Minerals (GEM) program decreasing 22' annually. scientifically edited.

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CANADIAN GEOSCIENCE MAP 118

ANADIAN GEOSCIENCE MAP 118
SURFICIAL GEOLOGY
STANISLAS CREEK
British Columbia