

DESCRIPTIVE NOTES

INTRODUCTION This Surficial Geology Map of NTS 84-O11 (Canadian Geoscience Map 125) is the product of collaboration between the Geological Survey of Canada and the British Columbia Ministry of Energy, Mines and Natural Gas as part of the Geo-Mapping for Energy and Minerals Program (GEM-EM) Yukon Basin Project. The accompanying geodatabase includes field observation points and field photos, landform features as lines, and surficial geology unit polygons. The map and geodatabase are essential baseline geoscientific information for a range of potential end-users including resource explorationists, geotechnical engineers, land-use managers, terrestrial ecologists, archaeologists, geoscientists and communities in northern British Columbia. By providing new insights into the distribution and origins of surficial earth materials, CGM 125 will help to reduce the economic costs and risks associated with the sustainable development of energy and mineral resources in NTS 84-O11. Environmental impact assessments for new access roads, work camps, well pads, pipelines and power transmission line corridors, water storage and waste management systems and other infrastructure will benefit from the geoscience information presented here. By identifying areas prone to geological hazards (e.g., landslides, permafrost, flooding), CGM 125 will also help to protect natural resources, infrastructure and communities vulnerable to climate change in Canada's north.

APPROACH TO SURFICIAL GEOLOGY MAPPING Terrain mapping and field-based geomorphological studies have led to a better understanding of the regional distribution of surficial deposits, permafrost, landslides and other geomorphic processes in the NTS 84-O11 map area (Huntley and Hicks, 2010; Huntley et al., 2011a,b). Surficial earth materials and landforms were interpreted using a combination of stereo air photos (RCS02010), 150C02010, 150C02015, 150C02020 and 150C02025 series, LANDSAT satellite imagery (http://giovanni.usgs.gov [URL, 2011]) and Shuttle Radar Topography Mission elevation models (SRTM30 PLUS) (http://seamless.usgs.gov [URL, 2011]). The base map was generated from the following files (http://geomatics.nrcan.gc.ca/geomatics/ [URL, 2011]). Surficial geology polygons and landform line symbols were digitized using commercial available vector software packages (Global Mapper, ArcView and ArcGIS) and compared to published maps, reports and archival digital data (e.g., Stott and Taylor, 1968; Bohanek, 2003a-c; Clement et al., 2004; Bohanek, 2005a-b). The geodatabase accompanying the map was created using the Data Management component of the GEM Geospatial Map Flow process (Huntley and Stowell, 2010; Huntley et al., 2011a; DeBlonde et al., 2012).

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 field and landform associations, texture, sorting, colour, sedimentary structures, degree of consolidation, and stratigraphic contact relationships at outcrops and remote observations. The distribution of glacial and non-glacial landforms is depicted on the surficial geology map. Map units in the Legend are presented chronostratigraphically and include organic deposits, alluvial, colluvial, eolian, glaciolacustrine and glaciolacustrine sediments, tills and areas of bedrock.

INFERRED GEOLOGICAL HISTORY This descriptive geoscience map of NTS 84-O11 is largely a product of underlying bedrock and geological structures, with ornamentation by the Late Wisconsinan Laurentide Ice Sheet. Outliers of conglomerate, sandstone, carbonaceous shale and coal (Upper Cretaceous Vaglin Formation) are restricted to the west-central part of the map area. West of the Mauthanish Escarpment, shale, sandstone and carbonaceous shale (Dunvegan Formation) forms the north-western and north-eastern margins of the map area. Conglomerate, sandstone and carbonaceous shale (Dunvegan Formation) forms the north-western and north-eastern margins of the map area (Taylor, 1968).

Topography and drainage patterns were greatly modified during the phase of maximum ice cover (>18 °C ka BP or >214 calendar ka BP). Unconsolidated sediment thicknesses in excess of 5 m are observed in major valleys and it is suspected that similar drift thicknesses blanket the entire map area. Till and other glacial deposits (Tm) have low clay contents (<20%) of relatively coarse-grained, cross-bedded, silty-sandstone and silty-siltstone and contain clasts of glacial till and other glacial materials. Till is generally thicker than 2 m and is commonly associated with other glacial deposits. Till is generally thicker than 2 m and is commonly associated with other glacial deposits. Till is generally thicker than 2 m and is commonly associated with other glacial deposits.

Deglaciation began sometime after 18 °C ka BP (or >214 calendar ka BP) and ended before 10 °C ka BP (ca. 12 calendar ka BP), with the retreating active Laurentide ice sheet, stagnant ice masses in lowlands, glaciolacustrine outwash and landslide debris bedrock and reworking of the regional drainage system. The regional distribution of moraine ridges (unit Tm) implies that ice margins receded to the northeast across the map sheet (Huntley and Hicks, 2010). Some large end moraines are deformed and streamlined suggesting that receding lobes remained active during retreat and occasionally re-advanced. Minor moraines ridges in cross-cutting patterns and are interpreted as crevasse fillings and success moraines deposited shortly after drumlinization ended, or as ice retreated from the map area (Huntley et al., 2011b). Hummocky till (unit Th) is found primarily in north-south trending channels and ridges, indicating that bodies of stagnant glacier ice remained in lowland areas west of the Mauthanish Escarpment. Eskers (unit GF) are composed of hummocky till and glaciolacustrine gravelly sand, and likely esplanaded pre-existing crevasse patterns beneath the retreating ice sheet or stagnant ice bodies (Huntley et al., 2011a,b).

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 aggradation. In the early Holocene, pulses of fluvial incision followed the Laurentide ice retreat 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 plateau and glaciolacustrine sediments in lowland areas may be covered by extensive peatland peat deposits (unit Owb), lens (unit Owl) and undifferentiated peatlands (unit O). Discontinuous permafrost is sporadically encountered in glaciolacustrine and peat deposits. Channel, observed in deep forest on alluvial terraces, suggest forest fire may have contributed to periods of landscape activity on slopes and local fluvial aggradation. Colluvial deposits (unit Cv) are restricted to slopes where undrain by stable and grey Alluvial deposits prone to flooding. Stream networks and wetlands are dominated by beaver activity and, to a lesser extent, by roads and infrastructure where they cross streams, rivers and organic deposits (Huntley and Hicks, 2010; Huntley and Hicks, 2011a,b).

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Abstract Résumé

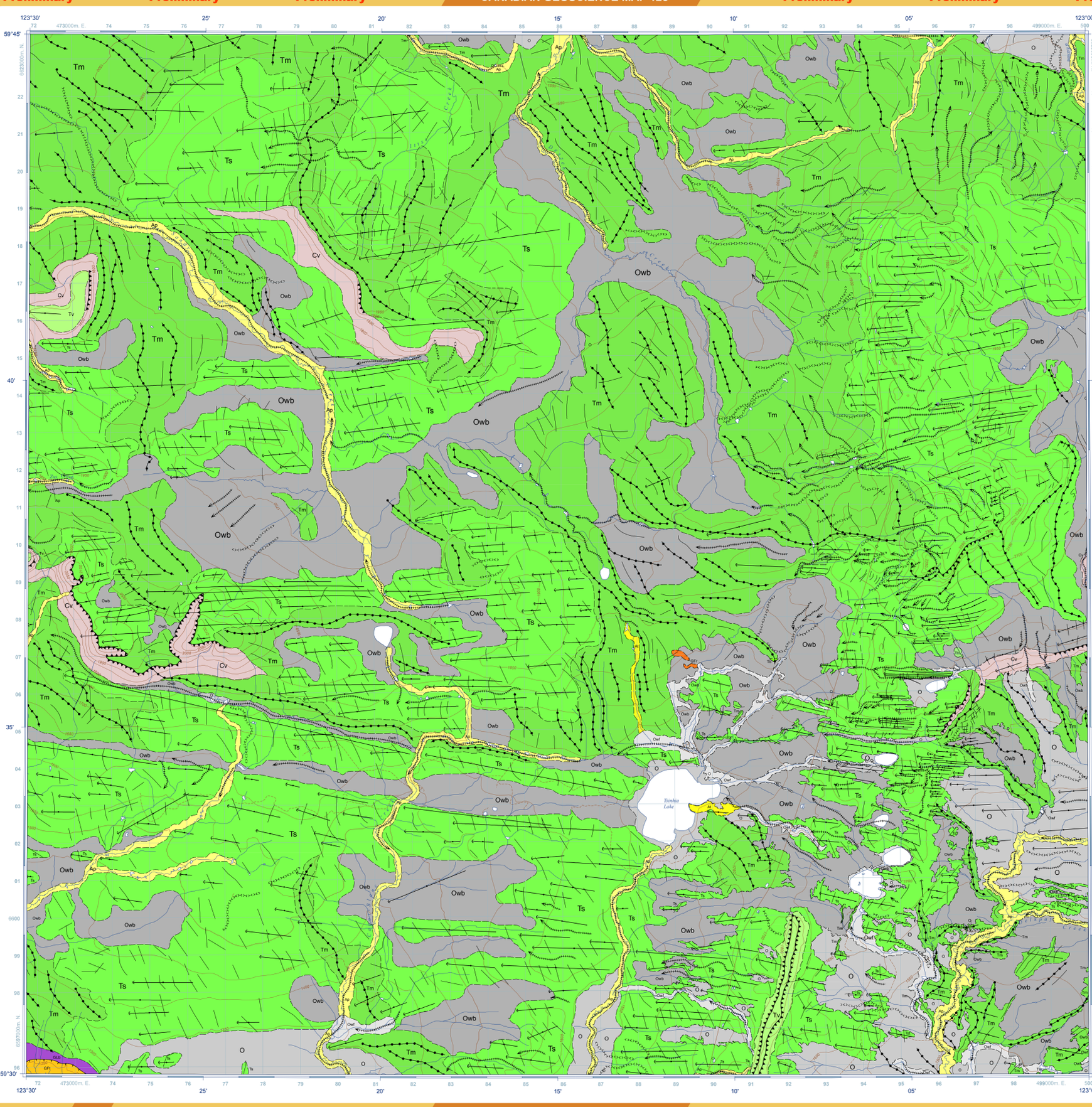
CGM 121 CGM 120 CGM 119 CGM 122 CGM 125 CGM 126 CGM 109 CGM 128 CGM 127

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

Cover Illustration Drumlin ridges on the Etah Plateau in northeast British Columbia, view west in the direction of ice flow. Photograph by D.H. Huntley, 2013-103

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CANADIAN GEOSCIENCE MAP 125 SURFICIAL GEOLOGY TSINHIA LAKE British Columbia 1:50 000



Holocene earth materials and landforms Organic Deposits Peat bogs: fibric to humic organic matter, massive to stratified accumulations, generally greater than 2 m thick, confined to topographic depressions or level areas, underlain by poorly drained till, glaciolacustrine and other unconsolidated sediments, formed by decomposition of plant material in wetland areas; bogs with sporadically discontinuous permafrost and thermokarst depressions potentially unstable if organic material is disturbed or removed. Fans: fibric organic matter, massive to stratified, generally greater than 2 m thick, confined to topographic depressions, level areas and meltwater channels, underlain by poorly drained till, glaciolacustrine and other unconsolidated sediments, formed by decomposition of plant material in wetland areas; fans are prone to flooding following drainage damming by beaver activity. Undifferentiated peat bogs and fens: humic to fibric organic matter, massive to stratified accumulations, generally greater than 2 m thick, confined to topographic depressions, level areas or channels, underlain by poorly drained till, glaciolacustrine and other unconsolidated sediments, formed by decomposition of plant material in wetland areas; may contain sporadically discontinuous permafrost and thermokarst depressions; potentially unstable if disturbed or removed during development. Alluvial deposits Alluvial terraced sediments: boulders, gravel, sand and silt, generally massive to planar stratified, well to rapidly drained; greater than 2 m thick, may contain interbedded debris flows and buried organic material, underlain by outwash, till or bedrock; transported and deposited by modern rivers, streams and creeks; subject to rare flooding; potential source of aggregate, land use activities may adversely affect stream courses and conditions, and impact fish and wildlife resources. Alluvial floodplain sediments: gravel, sand and silt, massive, trough cross-bedded, rippled-bedded, planar stratified, well to rapidly drained; greater than 2 m thick, underlain by till or bedrock; transported and deposited by modern rivers, streams and creeks; subject to seasonal flooding, land use activities may adversely affect stream courses and conditions, and impact fish and wildlife resources. Late Pleistocene to Holocene earth materials and landforms Colluvial deposits Colluvial veneer: clast-supported diamictics and rubble, massive to stratified, poorly-sorted, well to rapidly drained, deposits less than 2 m thick; landscape headscapes range from 300 m to 10.5 km, formed by the weathering and down-slope movement of earth materials by gravitational processes; bedrock and unconsolidated debris on slopes above 10°-15° with greater than 5 m relief prone to mass-wasting; rock falls, topples, rock slides and debris flows occur where shale, sandstone and carbonate strata is exposed close to the surface; retrogressive rotational debris slides, debris flows and slumps occur in glaciolacustrine sediments and outwash containing sporadically discontinuous permafrost, where ground ice is found slope failure can occur on surfaces less than 5°; slope instability could present major problems for construction in some areas. Late Pleistocene earth materials and landforms Glaciolacustrine deposits Glaciolacustrine blanket: silt and clay with subordinate sand, gravel and diamiction, massive or rhythmically interbedded, slump structures and drapelines locally present; poor to moderately drained; generally greater than 2 m thick, underlain by till or bedrock; transported by meltwater, subsequent gravity flows and thermal melting of ice in proglacial lakes, where sporadically discontinuous permafrost is, or was present; glaciolacustrine sediments may be subject to thermokarst processes; slopes less than 5° are potentially unstable and prone to landslides and debris flows. Esker ridges: boulders, cobbles, pebble-gravel, sand, silt and matrix-supported diamiction, generally massive to stratified, some slump structures, moderately to well-drained; greater than 2 m thick, range from 100 m to 2.8 km in length; in contact with, and overlying till units, outwash and glaciolacustrine sediments; deposited by subglacial meltwater in contact with glacial ice; potential source of groundwater and granular aggregate when material is gravel rich. Outwash terraces: boulders, cobbles, pebble-gravel, sand, silt and matrix-supported diamiction, generally massive to stratified, some slump structures, moderately to well-drained; greater than 2 m thick, terrace scarp range from 100 m to 2 km in length; in contact with, and overlying other till units, outwash and glaciolacustrine sediments; deposited by meltwater confined to proglacial channels and spillways; potential source of groundwater and granular aggregate when material is gravel rich. Till deposits Till blanket: sand, silt and clay-rich diamictics; massive, matrix-supported and compact; 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, mantling bedrock and older glacial deposits; transported and deposited by the Laurentide Ice Sheet directly through lodgement, basal meltout, glaciogenic 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 diamictics; massive to stratified, matrix- and 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 and irregular topography; potential source of aggregate when material is gravel rich; generally suitable for infrastructure placement. Moraine ridges: sand, silt and clay-rich diamictics; 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 m high, major moraines up to 12.5 km in length and 10 m high; ridges drap 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 infrastructure placement. Streamlined till: silt and clay-rich diamictics; massive, matrix-supported and compact; 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 mantling bedrock and older glacial deposits; drumlins and fluted till ridges typically under 1 km long but can exceed 5 km in length; generally less than 50 m wide and 20 m high; formed beneath the Laurentide Ice Sheet directly through lodgement, basal meltout, glaciogenic deformation of sediment beneath rapidly-flowing warm-based ice; generally suitable for infrastructure placement. Till veneer: sand, silt and clay-rich diamictics; massive, matrix-supported and compact; clast contents less than 20% and contain sub-rounded granitic erratic boulders with sources on the Canadian Shield; moderately to well-drained; less than 2 m thick draping bedrock and older glacial deposits; transported and deposited by the Laurentide Ice Sheet directly through lodgement, basal meltout, glaciogenic deformation beneath active, warm-based ice and in situ melting from stagnant cold-based ice; generally suitable for infrastructure placement. Geological boundary (Confidence: approximate) Bedrock scarp Major moraine ridge (end, interlobate, or unspecified) Other moraine ridge (DeGeer, minor lateral, recessional, rogen, washboard, other transverse or unspecified) Esker ridge (sense: unknown or unspecified) Drumlin ridge Major meltwater channel scarp Minor meltwater channel central axis (marginal, overflow, subglacial or unspecified; sense: known) Station location (ground observation or stratigraphic section)