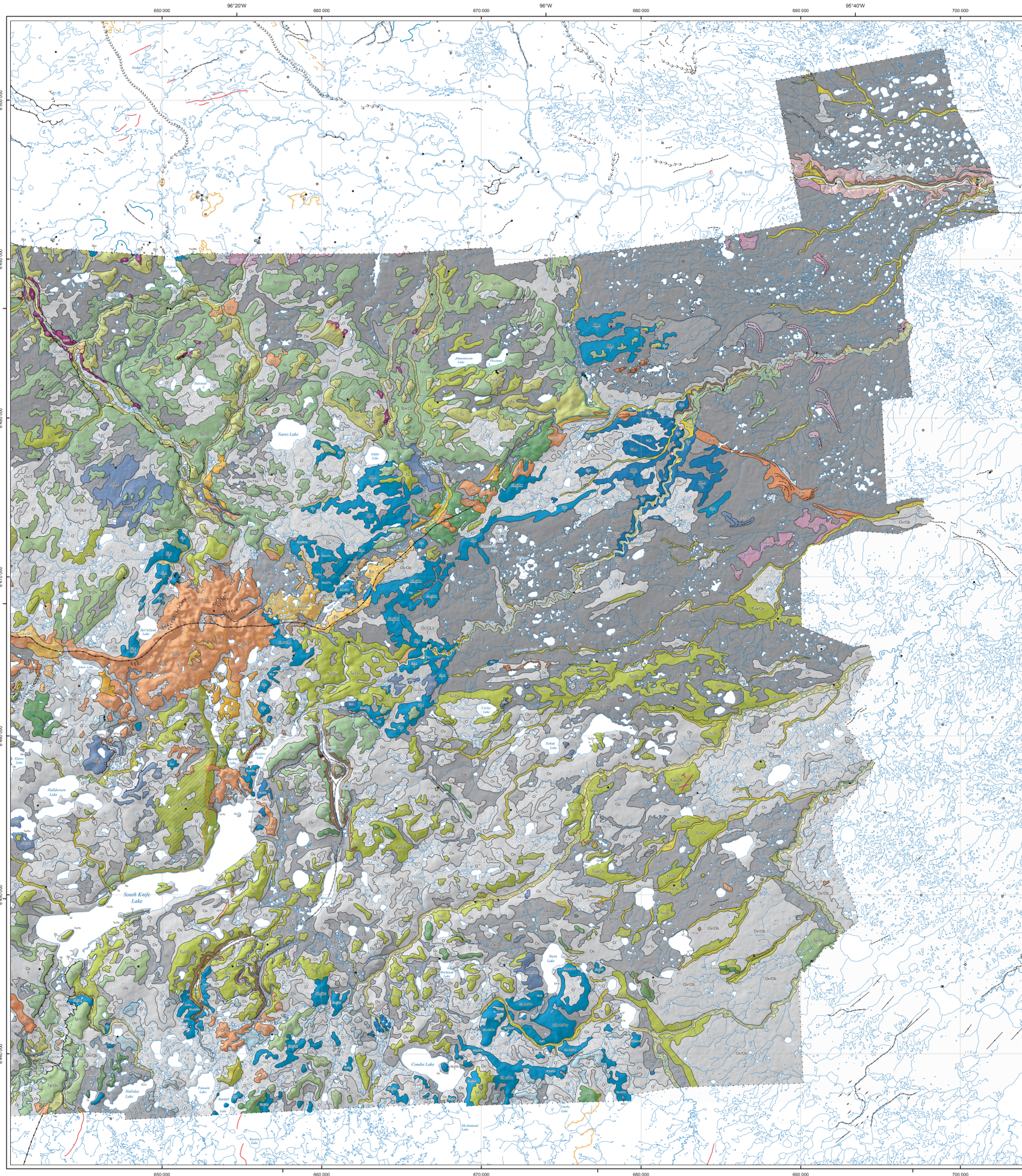


Surficial geology of the North Knife and South Knife lakes area (east half), Manitoba (parts of NTS 54L4, 5, 12, 64I1, 8, 9)



QUATERNARY
HOLOCENE
Nonglacial environments

ALLUVIAL DEPOSITS: sorted sand, silt and clay with minor gravel and organic detritus; commonly stratified; deposited along and/or within all modern rivers and streams.

Av Floodplain deposits: thin, sorted sand, silt, clay, minor gravel and organic detritus; <1 m thick, forming active floodplains close to river and stream channels.

Af Fluvial fan: sorted sand, silt, clay, minor gravel and organic detritus; forming a fan deposit where a stream channel enters a larger water body.

Ap Floodplain deposits: sorted sand, silt, clay, minor gravel and organic detritus; <1 m thick, forming active floodplains close to river and stream level; includes terraces too small to show at this map scale.

Al Fluvial terraces: inactive terraces above modern floodplain; >2 m thick; consisting of gravel, sand, and overbank silt and organic detritus.

ORGANIC DEPOSITS: undifferentiated peat and muck; >5 m thick; formed by the accumulation of plant material in various stages of decomposition; generally occurs as flat, wet terrain (swamps and bogs) over poorly drained substrates. Foric lens are present along some water channels; permafrost is commonly present underlying within thick organic deposits, as seen by the prevalent raised bogs with ice-wedge polygons; small, unsorted deposits commonly occur in most terrain; peat reaches most geological units.

Ov Veneer: thin accumulations of peat, 0.3 to 1 m thick, which drapes the existing topography.

Ob Blanket: continuous peat between 1 and 2 m thick, which drapes the existing topography; some polygons include hummocky mounds and depressions underlying by discontinuous permafrost.

Op Plain: flat to gently undulating plain of peat; <2 m thick, contains numerous small thermokarst ponds and depressions.

Ow Wetland - bog: flat to gently undulating plain of peat; <2 m thick, contains hummocky mounds and depressions underlying by discontinuous permafrost; **Ov** includes thermokarst terrain related to melting ground ice.

Owt Wetland - fen: flat to gently undulating plain of fibric vegetation, often peaty; <2 m thick, underlain by discontinuous permafrost.

COLLUVIAL DEPOSITS: mass-wasting debris; non-sorted to poorly sorted, massive to stratified debris deposited by direct, gravity-induced movement; composition depends on source material.

Ch Mass-wasting debris: sediment moved downslope by active and inactive mass-movement processes; hummocky topography.

Cf Landslide and slump debris: fan-shaped base where sediment derived from mass-movement processes upslope has come to rest.

Cv Veneer: thin and discontinuous cover of slumped and/or soilfall material; <1 m thick.

EDOLIAN DEPOSITS: wind-deposited, medium to fine sand, derived from detritic, eolian or glaciolacustrine deposits; in some areas, eolian veneers are thin or absent between dunes.

Ev Veneer: discontinuous veneer of eolian sediments; <1 m thick.

Eb Blanket: 1-3 m thick, continuous cover forming flat to undulating topography that locally obscures underlying geomorphology.

Eu Undulating deposits: forming dunes; generally >2 m thick.

MARINE SEDIMENTS: poorly to well-sorted sand and silt with 0-20% pebbles, cobbles and occasional boulders (ice rafted and bags); deposited in the postglacial Tyrrell Sea; clasts are typically sub-angular to sub-spherical; occasionally striated and/or fluted/pointed-shaped, derived from the reworking of the marine limit between 140 and 180 m asl; the marine limit is indicated on eskers and fill plains and by the elevations of sand blankets and beaches - the elevation is constant; the marine limit of glacial Lake Agassiz was covered with the Tyrrell Sea during deglaciation; near the marine limit, glaciolacustrine sediments occur and the fill and silt locally includes pockets of detrital flow sediments; fill and/or minor dropstones, deposited from boulder and boulder jacking.

Mv Veneer: thin, discontinuous silt and/or sand; <1 m thick, that drapes the existing topography; predominantly derived from reworking of fill and/or glaciolacustrine deposits.

Mh Nearshore sediments: poorly sorted to well-sorted sand, silt and clay; occurs as veneer and blankets of sediment overlying ice and/or till; commonly between 1 and 2 m thick, but may be up to 5 m along the North Knife River valley.

Mf Littoral sediments: poorly sorted to well-sorted, stratified sand with 0-20% pebbles and cobbles; typically 1-2 m thick, where eskers occur below marine limit, wave-wasting has commonly reduced the ridges to a height of 0.25-1 m and notched beneath the sand, creating veneers and blankets of light orange, granitic pebbly sand; low lying regions or depressions often have an organic veneer overlying the sand and silt.

LATE WISCONSINAN
Proglacial and glacial environments

GLACIOLACUSTRINE DEPOSITS: massive to laminated (rhythmically bedded) silt, clay and sand; deposited into littoral and deep-water environments of glacial Lake Agassiz; these deposits are of variable thickness (0.2-3 m) and occur both north and south of South Knife Lake; 10-15 m of glaciolacustrine sediments are overlain by a fill blanket.

GLACIOLACUSTRINE ICE CONTACT: weedy calcareous to noncalcareous, massive to weakly stratified; fine sand, silt and minor clay; commonly contains ice-rafted stones, glauconitic beds (massive with >25% greenules to small pebbles of carbonate and crystalline rock) and stratified water-laid diamict; deposited beneath and/or reworked by ice near the margin at the contact zone between the glacier and glacial Lake Agassiz.

GLu Undulating: 0.2-3 m thick, imperfect to well drained, forms undulations and terraces that rise up out of the surrounding organic; includes De Geer moraines—minor moraines formed due to subglacial sediment accumulation to the ice margin during temporary halts in the grounding line retreat.

GLACIOLACUSTRINE, LITTORAL: glacial sediments reworked by wave action; forms moderately well sorted and/or ridges or a series of ridges, including beaches, bars and spits; blankets of sand grading seaward into silt and clay, commonly <1 m thick.

Ridged moraine: 0.5-2 m thick, moderate to well drained sandy beach ridge.

GLuL Veneer: 0.2-1 m thick, moderate to imperfectly drained blankets of fine sand and silt; sandy, undulating topography is discernible.

GLACIOLACUSTRINE, DEEP-WATER: calcareous to noncalcareous, massive to rhythmically bedded; well-sorted, moderately fine, milt, moderate brown clay and silt.

GLuL Veneer: 0.2-1 m thick, veneer to poorly drained; underlying topography is discernible.

GLuL Blanket: 1-3 m thick, imperfect to very poorly drained, continuous cover forming flat to undulating topography that locally obscures underlying geomorphology; typically marked by peat of variable thickness.

GLuL Plain: >3 m thick, imperfect to very poorly drained, continuous cover forming flat topography that obscures underlying geomorphology; typically marked by peat of variable thickness.

GLACIOLITTORAL DEPOSITS: orange to tan, moderately to poorly sorted, silt, sand, gravel and diamicton deposited behind, at or in front of the ice margin by flowing glacial water; where the surface, a bar topped by the terrace (i.e., **GFx**) indicates that the sediments have had significant surface reworking by glacial Lake Agassiz; the Tyrrell Sea.

GFv Veneer: discontinuous sand and gravel cover; <1-2 m thick, underlying topography is discernible.

GFb Blanket: continuous sand cover >2 m thick, forming flat to undulating topography that locally obscures underlying units and associated geomorphic patterns; typically in the lee of redistribution of glaciolacustrine sand in a shallow-water environment.

GFh Ice-contact diamicton: undifferentiated deposits, poorly sorted sand and gravel with minor siltation, deposited by glacial meltwater in direct contact with the glacier; 1 to >10 m thick, forming gently undulating to hummocky topography; related to melting of underlying ice; features include kettles, kames and ridges.

GFv Esker-eroded systems: massive to stratified sand and minor gravel, deposited by meltwater flow within tunnels beneath or within the glacier; present as 1-20 m high ridges.

GFd Ice-contact debris: well to moderately well-sorted sand and gravel debris; deposit formed where a meltwater channel entered a glacial lake; diamicton and bowing of lake levels.

GLACIAL DEPOSITS: unsorted to poorly sorted diamicton (fill) deposited in subglacial environments; wide range in the composition of the fill, with significant variable proportions of eastern and/or northeastern (Proterozoic and Precambrian) and regionally to locally sourced granitoid and gneissic rocks; the matrix may contain up to 19 wt. % total carbonate and 17 wt. % CaO; this fill is predominantly composed of Proterozoic and Precambrian and Archean classes (granitoid, gneiss and greenstone belt rocks); the matrix is composed of clasts mixed with Proterozoic, Precambrian and Archean classes (granitoid, gneiss and greenstone belt rocks); the matrix is composed of clasts mixed with Proterozoic, Precambrian and Archean classes (granitoid, gneiss and greenstone belt rocks); this fill was deposited by ice flowing from the Quebec-Labrador ice sector of the Laurentide ice Sheet, and later variably reworked by ice flowing southwest and south from the Keewatin sector, or an ice saddle overlying southern Hudson Bay.

KEEWATIN-HUDSONIAN TILL: calcareous hybrid till, with silt sand to clayey silt matrix, which contains 0-30% of Paleozoic carbonate-bearing clasts, mixed with Precambrian and Archean clasts (granitoid, gneiss and greenstone belt rocks); the matrix may contain up to 19 wt. % total carbonate and 17 wt. % CaO; this fill is predominantly composed of Proterozoic and Precambrian and Archean classes (granitoid, gneiss and greenstone belt rocks); this fill was deposited by ice flowing from the Quebec-Labrador ice sector of the Laurentide ice Sheet, and later variably reworked by ice flowing southwest and south from the Keewatin sector, or an ice saddle overlying southern Hudson Bay.

KEEWATIN-DOMINANT TILL: weakly calcareous to noncalcareous till, with silt sand to clayey silt matrix, which contains 0-30% of Paleozoic carbonate-bearing clasts, mixed with Precambrian and Archean clasts (granitoid, gneiss and greenstone belt rocks); the matrix may contain up to 19 wt. % total carbonate and 17 wt. % CaO; this fill is predominantly composed of Proterozoic and Precambrian and Archean classes (granitoid, gneiss and greenstone belt rocks); this fill was deposited by ice flowing from the Quebec-Labrador ice sector of the Laurentide ice Sheet, and later variably reworked by ice flowing southwest and south from the Keewatin sector, or an ice saddle overlying southern Hudson Bay.

Ice-contact: till that locally obscures underlying units and associated geomorphic patterns; occasional thinner patches of till may occur.

Tv Till veneer: discontinuous fill cover 0.2-1 m thick, underlying topography is discernible; where the surface, bedrock is assumed to be the underlying material.

Tb Till blanket: continuous fill cover, 1-3 m thick, forming flat to undulating topography that locally obscures underlying units and associated geomorphic patterns; occasional thinner patches of till may occur.

Tp Till plain: continuous fill cover in places up to 3 m thick, forming flat topography that obscures underlying units and associated geomorphic patterns.

Th Hummocky till: fill >2 m thick with hummocky topography (2-5 m swales), either moulded beneath the glacier or as a result of supraglacial meltwater debouching; the surface is irregular to smooth; ice, loose, indurated, variable, sandy to gravely matrix, some sorting; angular to sub-angular clasts.

Tu Undulating till: fill >2 m thick, moulded beneath the glacier into undulating topography (1-2 m ridges).

Tr Ridged moraine: minor lateral and shear moraines associated with the Quaternary ice flow, ridges are typically 1-1.7 km long and 0.5-5 m high.

Tst Streamlined till: >2 m thick, subglacial till moulded beneath the glacier into linear ridges and/or furrows parallel to ice flow, drumming, drum-shaped ridges, ridges are typically 1-1.7 km long and 0.5-5 m high.

PRE-QUATERNARY

R Precambrian bedrock: metasedimentary and metavolcanic rocks and associated igneous rocks; may be overlain by a till.

Notes:
This legend is common to MAP2015-1 and -2. Not all units and symbols shown in the legend will appear on this map.
In areas where the surficial cover forms a complex pattern, the area is coloured according to the dominant unit and labelled in descending order of cover (e.g., NW). Where underlying stratigraphic units are known, areas are colour-coded according to the overlying unit and labelled in the following manner:
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Tst means streamlined till.

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DESCRIPTIVE NOTES
Surficial geology of the North and South Knife lakes area, Manitoba (parts of NTS 54L, 64I)

Methods
The surficial geology of the North Knife and South Knife lakes area was interpreted from 1:60 000 scale black and white airphotos obtained from Natural Resources Canada. Aspects of the regional surficial geology were also gleaned from Shuttle Radar Topography Mission imagery (30' and 90' resolution; United States Geological Survey, 2002) and SPOD orthorectified (GeoBase® 2012). Field studies were conducted by helicopter in September 2013, with additional studies along the Churchill River in 2014. This project includes data from 2745 sites, from which 192 fill samples were analyzed for geochemical and date composition. This new mapping builds on previous 1:250 000 scale surficial mapping completed in the late 1980s (Droge and Nixon, 1981, 1982).

Physiography
This portion of northeastern Manitoba is marked by glacial and postglacial sediments. Bedrock outcrops are scarce, and generally limited to exposures along creeks and rivers. Elevation varies from 50 to 340 m above sea level (asl) and local relief is up to 30 m. The region falls within the zone of discontinuous permafrost (Bladen, 2011). Bogs are commonly frozen and are not below 1 m. Proglacial features, such as melt holes, peak plateaus, ice-wedge polygons and frost-shattered rock, are common in all nonforested areas.

Ice flow history
The Laurentide ice sheet flowed across the study area over a span of 275' (Figure 1), and in the same direction multiple times from the Keewatin sector to the north, the Quebec-Labrador sector to the east and from an ice saddle over southern Hudson Bay late in deglaciation. Because of this history, the preserved subglacial record reflects a complex erosion, transportation and deposition relationship influenced from older ice flow phases and overprinting during younger ice flow phases.

Old ice flow phases were to the west and northwest (275-200'), southwest (230-200') and southeast (140-160') to then flowed to the south-southwest (180-200') and southwest to west-southwest (220-200'). During deglaciation, an ice surge swept south into glacial Lake Agassiz, formed the Quaternary Lake Agassiz, whereas ice sourced from Hudson Bay remained at an ice margin ~10 km north of South Knife Lake. After this surge, retreat proceeded toward the north and northeast, and a major scarp in orientation resulted in late phases of ice flow to the east-southeast (110-130') and southeast (100-170'). Not all of these phases affected the entire study area, but rather the ice-flow history is different in each compartmental glacial lobe zone (Figure 2).

Glacial Lake Agassiz and the Tyrrell Sea
As ice retreated, parts of the map area were inundated by the postglacial Tyrrell Sea or glacial Lake Agassiz and/or other smaller ice-marginal lakes. Exposed in a landscape ~15 m of interbedded silt and fine sand were encountered between two till units just north of South Knife Lake. These deposits are capped by a 3 m thick till that contains infinite ¹⁴C age marine shell fragments at its base. The extent of this buried lacustrine sediment is unknown.

The maximum surface lake levels are between 140 and 200 m asl. An ice-marginal lake limit of 245 m asl is defined by wave-wasting on the South Knife River complex, glaciolacustrine sand into the complex, delta and fan formation on the eastern side of the complex, and the elevation of a meltwater railway at South Knife Lake. This lake represents the northern boundary of glacial Lake Agassiz, but was likely restricted in size, and continually changing configurations along the retreating ice margin.

Radiocarbon ages indicate that the sea and lake(s) were covered; further work is required to fully reconstruct the deglaciation history. The minimum age for deglaciation, based on incision of the Tyrrell Sea, is 8.2 ± 0.17 cal. ka (OxA-23694) in the study area (Figure 1) and 8.26 ± 0.15 cal. ka (UCAMS-149502) further south of the study area at Gillam. There are new glaciolacustrine radiocarbon ages of 8.1 ± 0.17 cal. ka (UCAMS-15023) at 142 m asl elevation, and 8.00 ± 0.14 cal. ka (UCAMS-15023) at 86 m asl elevation (Figure 1). The marine limit in the study area is difficult to determine, but falls between 140 and 180 m asl.

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