

LEGEND

This legend is common to maps OF5460 and OF5461. Coloured legend blocks indicate map units that appear on this map. Not all map symbols shown in the legend appear on this map.

Note: 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. O-Tr). Where buried aggregate deposits (sand and gravel—commonly associated with Gt surficial units) are known, or suspected, areas are coloured according to the overlying unit and labelled in the following manner: Lv/Gt.

QUATERNARY SURFICIAL DEPOSITS POST LAST GLACIATION

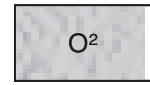
NONGLACIAL ENVIRONMENTS



ANTHROPOGENIC DEPOSITS: culturally-made or modified geological materials such that their original physical properties (e.g. structure, cohesion, compaction) have been drastically altered; >2 m thick.



ORGANIC DEPOSITS: peat and muck; 1 to 3 m thick on average; 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.

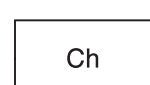


Bog peat: sphagnum or forest peat formed in an ombrotrophic environment; wet terrain; may be treed or treeless; O¹, hummocky, mounds and plateaus; area may be underlain by ground ice or shallow permafrost conditions.



Fen peat: peat derived from sedges and partially decayed shrubs in a eutrophic environment; forms relatively open peatlands with a mineral-rich water table that persists seasonally near the surface; generally covered with low shrubs and an occasional sparse cover of trees.

O: Undifferentiated hummocky bog and fen deposits.



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

Landslide and slump debris: active and inactive landslides; hummocky topography; diamictite, generally 1 to 10 m thick, but may exceed 10 m near the toe of large landslides.



Colluvial veneer: thin and discontinuous cover of slumped and/or soliflucted material <1 m thick; overlies bedrock or till.



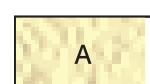
Floodplain deposits: sorted gravel, sand, silt, and organic detritus >1 m thick; forming active floodplains close to river level with meander channels and scroll marks.



Fluvial terrace deposits: inactive terraces above modern floodplain; >2 m thick; represents a potential aggregate source.



Alluvial fan deposits: poorly sorted gravel, sand, and organic detritus >1 m thick.



A: Undifferentiated fluvial deposits.



LACUSTRINE DEPOSITS: sand, silt, and minor clay deposited in a former lake; >1 m thick; generally overlain by organic deposits; exposed by recent fluctuations in lake levels.

NONGLACIAL AND PROGLACIAL ENVIRONMENTS

EOLIAN DEPOSITS: wind-deposited medium to fine sand; derived from deltaic or glaciolacustrine deposits; in some areas eolian sediments are thin or absent between dunes.

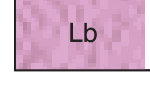


Ridged eolian deposits: forming dunes; generally >2 m thick.

POSTGLACIAL OR LATE WISCONSINAN

PROGLACIAL AND GLACIAL ENVIRONMENTS

GLACIOLACUSTRISE DEPOSITS: fine sand, silt, and clay, with minor debris-flow diamictite, deposited in glacier-dammed lakes in valleys and along the margin of the retreating Laurentide Ice Sheet; usually overlain by organic deposits in lowlands.

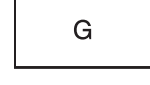


Glaciolacustrine blanket: >1 m thick; Lbh, hummocky glaciolacustrine sediments, >1 m thick; forming circular hummocks and hills surrounded by depressions with a relief usually >2 m; interspersed with minor fens.



Glaciolacustrine veneer: thin and discontinuous; <1 m thick.

GLACIOFLUVIAL DEPOSITS: well to poorly stratified sand and gravel; minor diamictite; deposited behind, at, or in front of the ice margin by glacial meltwater; represents a potential aggregate source.



Proglacial outwash: cross-stratified gravel and sand deposited in front of the ice margin; Gp, outwash plain deposits, generally 1 to 5 m thick, generally mantle valley floors and surfaces adjacent to glacial meltwater channel margins; Gt, outwash terrace deposits, generally associated with meltwater channels and canyons; 1 to 10 m thick.



Ice-contact stratified drift: poorly-sorted sand and gravel with minor diamictites; deposited in contact with the retreating glacier; 1 to >20 m thick; Gih, hummocky topography relating to melting of underlying ice; Gir, esker ridges.

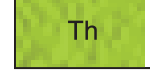
TILL: diamictite deposited directly by the Laurentide Ice Sheet; sandy to clayey matrix with striated clasts of various lithologies, including many Canadian Shield, carbonate, and sandstone erratics; clast content is typically low (<10 %).



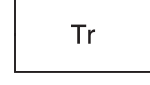
Till blanket: >1 m thick, continuous till cover forming undulating topography that locally obscures underlying units.



Streamlined and fluted till: >1 m thick, till surface marked by streamlined landforms including flutes and drumlins.



Hummocky till: >1 m thick; hummocky till surface.



Ridged till deposits: >1 m thick, moraines or crevasse fillings forming a ridged topography.



Till veneer: <1 m thick, discontinuous till cover, underlying bedrock topography is discernible.

PRE-QUATERNARY BEDROCK



Sedimentary bedrock: Cretaceous Fort St. John Group shales (including the Shastesbury Formation) and Dunvegan Formation sandstone exposed in highlands and along meltwater channel and canyon walls.

Geological boundary (defined)	
Major landslide	
Minor landslide	
Paleoshorelines	
Meltwater channel or underfit channel, small (paleoflow direction known)	
Meltwater channel or underfit channel, small (paleoflow direction unknown)	
Meltwater channel, large (paleoflow direction known)	
Dunes	
Abandoned fluvial channel	
Major moraine	
Minor moraine and crevasse filling	
Esker	
Drumlinoid ridge parallel to ice flow (direction unknown)	
Fluting	
Unknown circular feature	
Outcrop	
Gravel pit	
Field observation site (with, without sample)	

