GLACIAL MELTWATER DEPOSITS - late Wisconsinan

- Deposits of Major Ice Divided Lakes
- Deposits of Major Subdivide Fingernail Lakes
- Deposits of Related Series of Major Ice Divided Lakes
- Deposits of Related Series of Major Subdivide Fingernail Lakes
- Deposits of Proximal Meltwater Streams

GLACIAL ICE-CAP DEPOSITS - late Wisconsinan, Illinoian

- Thick Till Deposits
- Thin/Medium Deposits

Explanation of Map Symbols

- Area of glacial/glacial deposits grading to glacial lake
- Area of lake-basin sediments
- Drainage Divide - Boundary between major geologic basins
- Glacial Basins - Dividing it into north-draining and south-draining regions

EXPLANATION

Glacial Lake Deposits (also known as glacial lake deposits or proglacial deposits) are landforms that were deposited by meltwater from ice sheets or ice caps during the Pleistocene Ice Age. These deposits include till, glacial outwash, glaciofluvial, and deltaic deposits. Glacial Lake Deposits are typically found in low-lying areas near the margins of glaciers, and they are characterized by their flat, unvegetated surfaces. Glacial Lake Deposits can vary in thickness and texture, depending on the conditions during their formation. Glacial Lake Deposits can also be classified as either glacial lake deposits or proglacial deposits, depending on whether they were formed by the direct deposition of meltwater or by the overflow of a glacial lake.

Postglacial Deposits

- Till
- Tills (bedrock and stream)
- Tills (bedrock and stream)
- Tills (bedrock and stream)

Explanation of Map Symbols

- Ice Margin Positions
- Location of Leon 13
- Location of Leon 13
- Location of Leon 13
- Location of Leon 13

DATA SOURCES