

1972

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GEOLOGICAL SURVEY

OTTAWA

1972

1. Mainly used to separate glaciofluvial deposits (F^G) from nonglacial fluvial deposits (F); to separate late Pleistocene glaciolacustrine deposits (L^G) from lacustrine deposits of thermokarst origin (L); to indicate areas where the responsible genetic process is still active (A). 2. Where textures are not indicated, the following textural modifiers are assumed:

F - silt or fine sand

F^G - sand or gravel $\mathcal{O}_{\mathbf{v}}^{\mathsf{A}}$ - silt or clay

in places stepped
U - flat or gently rolling

M - stony clay $\mathcal{O}_{\mathbf{r}}^{\mathbf{A}}$ - sand or gravel

 $m_{\rm p}^{\rm A}$ - silt or sand L - a function of materials of surrounding map-units U - probably silt or clay, but maybe LG - clay or silt, in some cases dependent on materials adjacent to shoreline

sand in some cases.

3. Where morphology is not indicated, the following morphologic modifiers are assumed: E - flat or having small ridges C - gentle or moderate slopes M - rolling L - flat or gently sloping;

Veneer indicates known thickness of category is less than 15 feet, commonly only 3 feet or less. Surface is flat or gently rolling. 5. Glaciated indicates that map-unit has been topographically modified by glaciation even though till is not always easily identified on surface of map-unit.

Thermokarst indicates that a hummocky topography has developed as a result of subsidence and erosion where frozen sediments or ground ice have melted.

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