Map 316
Surficial Geology of the Hay Lake Area, Alberta (NTS 84L/NE)


Projection: Transversal Mercator
Datum: North American Datum, 1983
Scale: 1:50,000

The map shows the distribution of surficial geologic units, and it includes contour lines at 10-meter intervals, as well as UTM grid coordinates. The Hay Lake Area, Alberta, is depicted with a variety of geologic units, including glacial till, fluvial deposits, and anthropogenic materials. The map highlights various geological features such as drumlins, eskers, and kames, which are characteristic of Quaternary glacial deposits.

The map also includes digital cartography and GIS work completed by Monica Price and Natasha Clarke. Airphoto interpretation was done by Roger Paulen, with assistance from Michelle Trommelen and Michelle White during fieldwork.

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Recommended reference: