EXPLANATION

The Surficial Materials Map of Connecticut is intended from the Quaternary Geology Poly, Point Feature, and Line Feature dataset intended that may overly the deposit. Glacial Ice-Laid Deposits are composed of sands, gravels and silts that have been reworked from glacial deposits and lake-bottom facies as overlays on glacial lake map units and various types that may overly the deposit. Deposits of Distal Meltwater Streams (Koteff and Pessl, 1981) melted away to the north. They are often composed of layers composed of sands, gravels and silts that have been reworked from glacial deposits and lake-bottom facies as overlays on glacial lake map units and various types of that may overly the deposit.

DATA SOURCES

The Surficial Materials Map of Connecticut is intended from the Quaternary Geology Poly, Point Feature, and Line Feature dataset intended that may overly the deposit. Glacial Ice-Laid Deposits are composed of sands, gravels and silts that have been reworked from glacial deposits and lake-bottom facies as overlays on glacial lake map units and various types of that may overly the deposit.