Glaciofluvial material has been transported by moving water from melting ice. The soil depth to bedrock ranges from 20 to 40 inches. Melt-out till is material deposited as the ice melts away. It is less consolidated and friable than lodgement till. Deep Organic - Inland and clays, collectively called varves.

Lodgement Till: Lodgement Till is material deposited directly beneath the glacier's surface. It is compact and dense and contains the fewest air and water cavities, possibly making it the most productive sediment for water wells. Urban Influenced: Urban influenced soils are materials that show extensive contaminate areas from urban and industrial processes.