Reed Brook

- Organics are materials deposited from decaying vegetation and are very high in organic matter. The depth of the organic materials is 8000 to 16,000 inches.

- Glaciolacustrine material is deposited during placid waters in large lakes. It is compact and contains a greater amount of fine-grained sediment.

- Deep Organic - Shallow to Bedrock

- Shallow Organic - Inland

- Moderate - Shallow to Bedrock

- Under the influence of the organic materials, ground water and aquifer recharge.

DATA SOURCES


The soil survey was sponsored by the Massachusetts Department of Agriculture, Environment, and Energy (MADEE). The soil survey was conducted under the direction of the Massachusetts Agricultural Experiment Station, with assistance from the University of Massachusetts, Amherst, and funding from the MADEE. The soil survey was compiled by the USDA-NRCS, with mapping and interpretation by soil scientists and technicians who trained with Soil Survey Field Staff (SSF). Based on original, the soil is 14,000 years old and is 8000 to 16,000 inches deep. The soil contains a very high percentage of organic matter. The soil depth to bedrock ranges from 20 to 40 inches.