## Form 11 – Section B Site Information

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Soil Evaluator Course, Day 2, Presentation 1 – 4-25-2019

Inceptisols deposits - organic crust and peat that contain excess amounts of sand, silt, and clay. They are the most common of the soil deposits, forming the basis of many agricultural and forest soils. They are also important for their biological activity.

Silt-Loam deposits - a mixture of sand and clay. They are the most common of the soil deposits, forming the basis of many agricultural and forest soils. They are also important for their biological activity.

Gleyed soils deposits - sediments that have been altered by water and oxygen. They are the most common of the soil deposits, forming the basis of many agricultural and forest soils. They are also important for their biological activity.

Bog and Sphagnum deposits - sediments that have been altered by water and oxygen. They are the most common of the soil deposits, forming the basis of many agricultural and forest soils. They are also important for their biological activity.

Glacial-Stratified Deposits - sediments that have been altered by water and oxygen. They are the most common of the soil deposits, forming the basis of many agricultural and forest soils. They are also important for their biological activity.
Search Results
Search for Publications

Depth to Bedrock Map Greenfield Massachusetts

Search  Advanced Search
0 results. Download search results as RIS
Page 1, results 1 - 0

Map showing depth to bedrock, Greenfield Quadrangle, Massachusetts
U.S. Geological Survey
1975, Miscellaneous Field Studies Map 629 I

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### APPENDIX D
MAPS OF USGS QUADRANGLES

- WESTERN
- CENTRAL
- NORTHEAST
- SOUTHEAST AND ISLANDS
- CAPE COD

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#### Western MA

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Southeastern MA & Islands

Form 11 – Section B Site Information

MASSGIS WEBSITE
Search “MASSGIS” using Bing or Google and open up “Office of Geographic Information (MASSGIS)” or: maps.massgis.state.ma.us/map_ol/oliver.php to get you right to the map.
VELOCITY ZONE

➢ Zone V – AREAS ALONG THE COAST SUBJECT TO INUNDATION BY THE 1% ANNUAL CHANCE FLOOD EVENT (100 YEAR FLOOD) WITH ADDITIONAL HAZARDS ASSOCIATED WITH STORM INDUCED WAVES (USUALLY 1 BUILDING LOT BACK FROM THE COAST)
USGS – CURRENT WATER CONDITIONS

[Image of a water conditions chart]

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BRADLEY PALMER STATE PARK – ZONE II

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MassDEP