DESCRIPTION OF MAP UNITS

Till. Very dense to loose, unsorted to very poorly sorted material deposited directly from glacial ice. Contains a wide range of grain sizes. Commonly terraced. Deposited in distal locations where input is a proximal till. May also be found in areas of extensive bedrock exposures.

Glacial Deposits. Unstratified material deposited by modern glacial ice. Includes till and stream- and lake-valley deposits and glacial lake outwash deposits. Only larger deposits are shown. Typically found in areas of extensive bedrock exposure with widely spaced laminae of silty clay.

Additional bedrock outcrops are derived from the Vermont Geologic Survey "Bedrock Outcrops" dataset by VGSR.

This map and explanatory information is submitted for publication with the understanding that the United States Government is not to be regarded as warranting its accuracy or the designations on the map or appropriateness or quality of the information published herein.

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Surficial Geologic Map of the Huntington
7 1/2 Minute Quadrangle, Vermont
by George E. Springston
2019

Vermont Geological Survey Open File Report VG2019-3, Plate 1