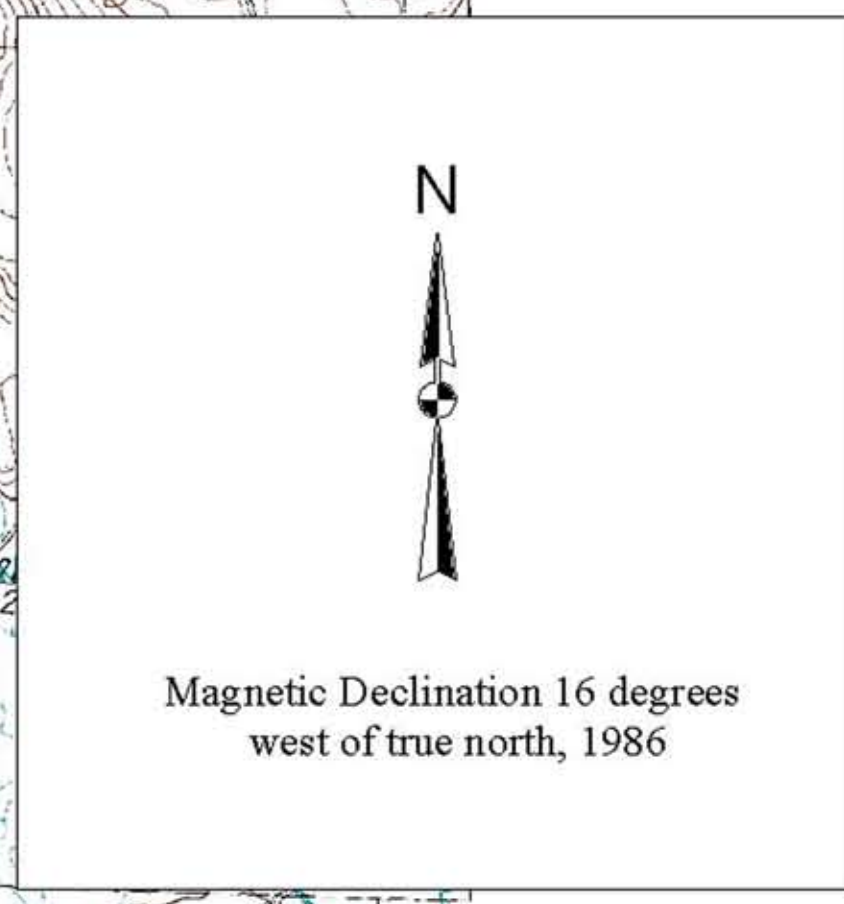
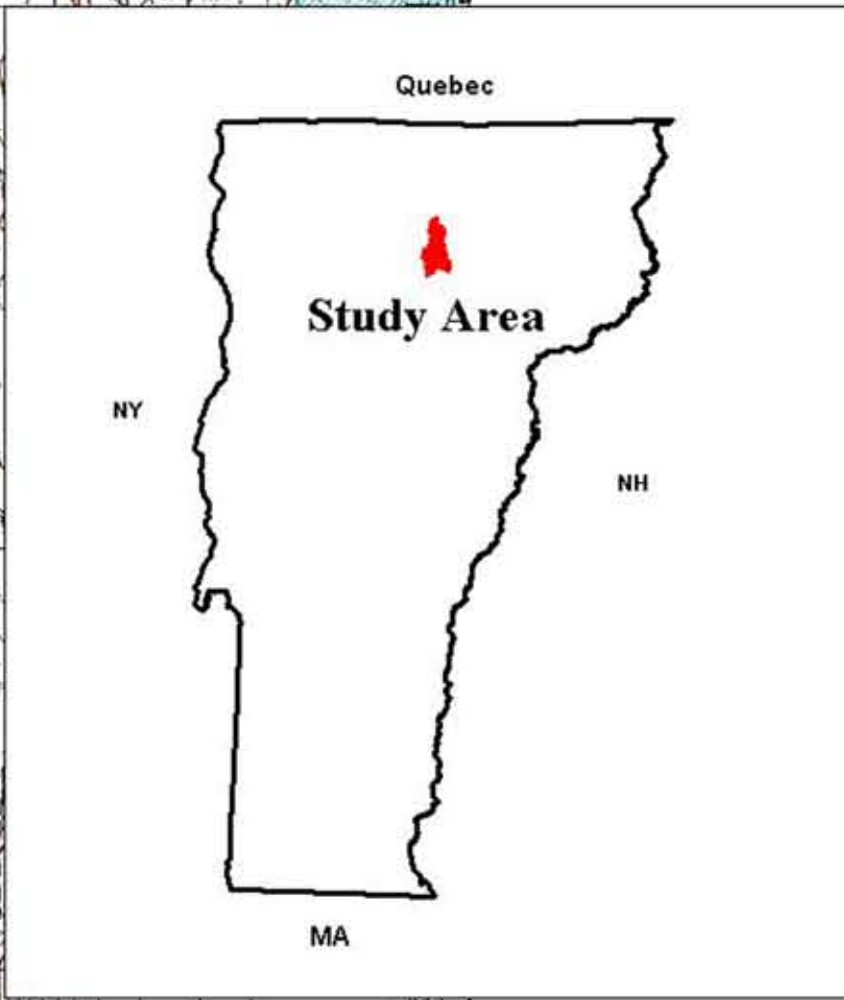


Watershed Boundary
 • Field Sites
Bedrock Outcrops
 Br
 sBr
 Glacial Striations
Surficial Geologic Units
 ar Modern artificial fill
 w Water
 Hal Holocene alluvium
 Hw Holocene wetland, approximate
 Haf Quaternary alluvial fan
 Qst Quaternary stream terrace
 Qst/QI Quaternary stream terrace over lacustrine
 Qld Quaternary deltaic sand and gravel
 Qlf Quaternary glaciolacustrine silt, clay, fine sand
 Qlc Quaternary glaciolacustrine sand, gravel
 Qow Quaternary outwash, undifferentiated
 Qt/Qic Quaternary till over ice-contact
 Qic Quaternary ice-contact kame or kame terrace deposit
 Qt Quaternary till, undifferentiated



Scale 1:24,000
 Contour Interval 6 meters

Surficial Geologic Map of the Wild Branch Watershed North-central Vermont

George E. Springston, Donald M. Maynard, and Jonathan Moll
 2004

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Base maps from U.S. Geological Survey 1:24,000 topo maps (Eden, Albany, Morristown, and Wolcott). Projection and coordinate system: Transverse Mercator, Vermont State Plane (meters), North American Datum of 1983.

Map produced for Vermont Geological Survey
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