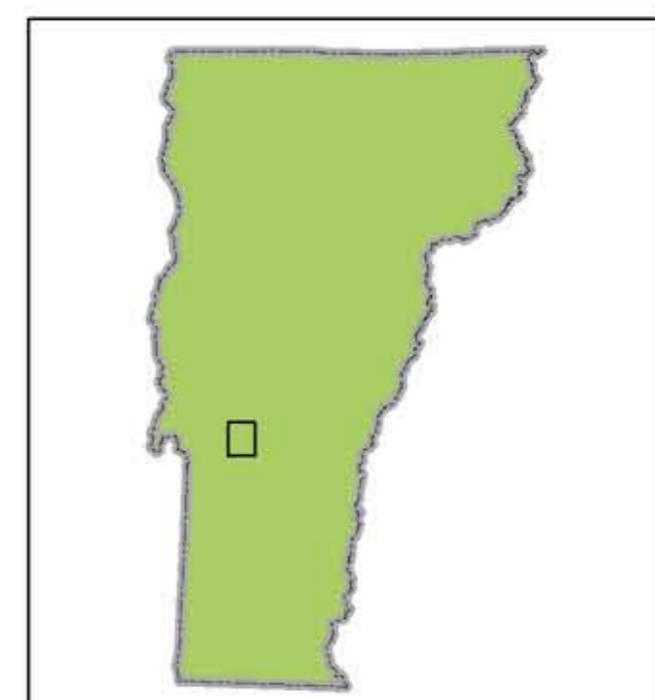


**Legend**

**Field Station Sites and Lithology**

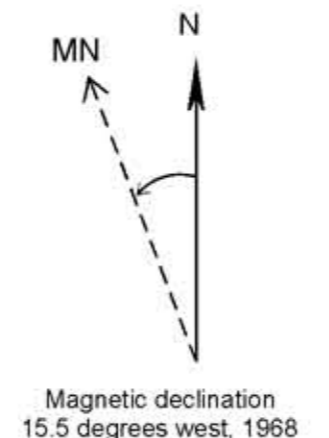
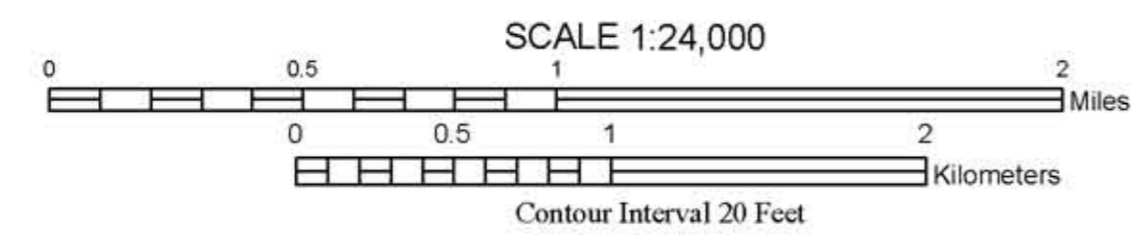
- Haf - alluvial fan
- Hal - alluvium
- Hco - colluvium
- Hpm - peat and muck
- Hst - stream terrace
- Qgm - ground moraine
- Qls - lacustrine
- Qk - kame
- Qkt - kame terrace
- Qgt - glacial till
- Qtt - thin till
- r - rock

- Water
- Roads
- Buildings
- USGS 7.5 minute Quadrangle Boundary
- Town Boundary



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The 20ft contours (Statewide extent) were generated using the VT's "Hydrologically Corrected" Digital Elevation Model (VTHYDRODEM) available through [vsgi.org](http://vsgi.org). The Hydro digital elevation model was processed using Spatial Analyst's focal statistics tool to smooth the dataset. Coordinate System: Vermont State Plane, meters, NAD 83. Grid overlay on map is Universal Transverse Mercator, Zone 18N, NAD 27. Digital Cartography by John Van Hoesen and Marjorie Lage Date: January 2010



**OPEN FILE REPORT VG09-7-  
 FIELD SITES AND LITHOLOGY, RUTLAND, VERMONT**

by  
 John Van Hoesen  
 2009

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