

## Recharge Potential to Deep Aquifers Southern Proctor Quadrangle, Vermont

John G. Van Hoesen May, 2018

## **Explanation**

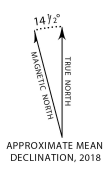
Highest Recharge Potential (Bedrock exposures)

High Recharge Potential (Thin to moderately thick till)

Moderate Recharge Potential (Unconsolidated alluvium, colluvium, and lacustrine sediments)

Low Recharge Potential (Wetlands)

Low Recharge Potential (Indicates areas of thick till deposits)



Miles

Kilometers



Vermont Geological Survey VG2018-2, Plate 7

Bedrock From: Ratcliffe et al. (2011) - Bedrock Geologic Map of Vermont Coordinate System: Vermont State Plane, FIPS 4400, NAD83 Basemap Source: VCGI (derived from 0.7m LIDAR)