



Well Yield (GPM)

- 1.00 - 50.00
- 50.01 - 112.00
- 112.01 - 220.00
- 220.01 - 404.00

Bedrock Lithology

- Bull, West Castleton, Hatch Hill Formations - (Is)
- Shelburne Marble - (Os)
- Ira Formation - (Oil)
- Ira Formation - (Oi)
- Chipman Formation - (Ocbe)
- Bascom Formation - (Ob)
- West Castleton Formation - (Cwc)
- Winooski Dolostone - (Cw)
- Clarendon Springs Formation - (Cspl)
- Clarendon Springs Formation - (Csp)
- West Castleton Formation - (Cis)
- Danby Formation - (Cdu)
- Danby Formation - (Cd)
- Cheshire Quartzite - (Cc)
- Bull Formation - (CZzh)
- Tyson Formation - (CZtc)
- Dalton Formation - (CZds)
- Dalton Formation - (CZdq)
- Dalton Formation - (CZdfq)
- Dalton Formation - (CZd)
- Bull Formation - (CZbm)
- Biddie Knob Formation - (CZbk)
- Bull Formation - (CZbb)
- Y3Ag

**Bedrock Geology - Well Yield (GPM)
Southern Proctor Quadrangle, Vermont**

John G. Van Hoesen
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Vermont Geological Survey
VG2018-2, Plate 5

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)

