

Well Yield (GPM)

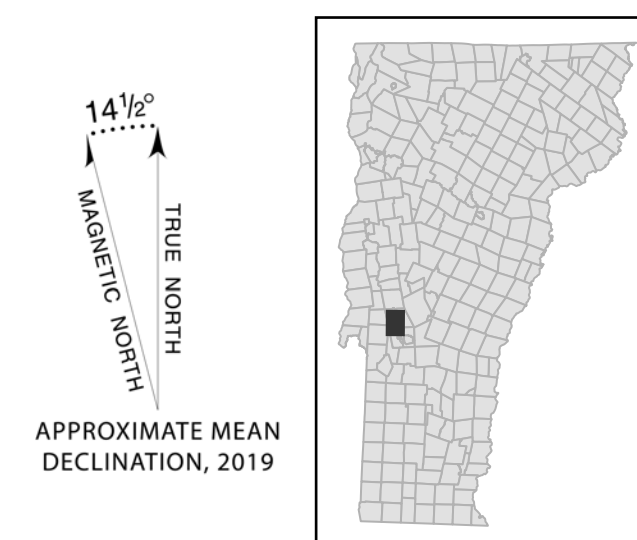
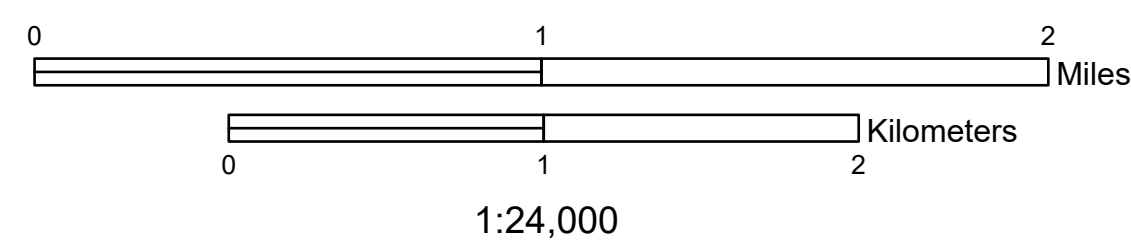
- ≤4.00
- ≤9.00
- ≤17.00
- ≤30.00
- ≥ 30.00

Bedrock Lithology

- Ira Formation (Oi)
- Ira Formation (Oil)
- Bascom Formation (Ob)
- Shelburne Marble (Os)
- Clarendon Springs Formation (Cspl)
- Danby Formation (Cd)
- Winooski Dolostone (Cw)
- West Castleton Formation (Cwc)
- Monkton Quartzite (Cm)
- Dunham Dolostone (Cdu)
- Cheshire Quartzite (Cc)
- Bull Formation (CZbb)
- Bull Formation (CZbm)
- Biddie Knob Formation (CZbk)
- Forestdale Formation (CZfd)
- Forestdale Formation (CZfq)
- Moosalamoo Formation (CZmp)
- Moosalamoo Formation (CZmq)
- Pinnacle Formation (CZps)
- Pinnacle Formation (CZpw)
- Bull Formation (CZzh)

Bedrock Geology and Well Yield (GPM) North Proctor Quadrangle, Vermont

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May, 2019



Vermont Geological Survey
VG2019-4, Plate 4

Coordinate System: Vermont State Plane, FIPS4400, NAD83
Basemap Source: VCGI (derived from 0.7m LIDAR)
Source: Ratcliffe et al. (2011) - Bedrock Geologic Map of Vermont