Preliminary Potentiometric Surface (Static Water Level) Contours for the Bedrock Aquifer in the Bennington Area, Vermont (feet, smoothed)

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Legend

Wells with Static Water Level Data
(Labels = SWL Elevation)
- Bedrock Well (Kim, 2017a) (n = 105)

Generalized GIS Outputs
derived from raster contouring of well data
- Static Water Level Contours (50 ft Interval)

Static Water Level (ft)
- High : 996
- Low : 501

This map was produced at a scale of 1:12,000 and is designed to show general static water levels for the entire Bennington field area. It is not suitable for any detailed evaluation of the Bennington landfill area, for which McLaren-Hart (1997) should be consulted.

References: