

Machias 30x60-minute Quadrangle

and a portion of the Eastport 30x60-minute quadrangle compiled by

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Maine Geological Survey

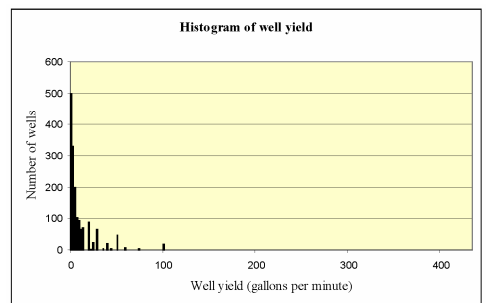
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YIELD OF BEDROCK WELLS

Bedrock wells in Maine most often yield relatively small quantities of water. The median yield for a bedrock well is between 3 and 6 gallons per minute (gpm). Approximately 35% of bedrock wells drilled in Maine yield 10 or more gpm. Well yield as reported by well drillers is generally air lift yield or yield estimated by bailing. Because the yield is measured for only a short period of time, both methods for estimating yield may lead to imprecise estimates of sustainable wellyield.

Clusters of wells with yields of 10 gpm or more *may* define zones favorable for bedrock ground water exploration. The final well yields of domestic wells are not solely dependent on the geology of the bedrock, however. Other factors such as cost and borehole storage may determine the final acceptable yield for a well. Also, at the scale of these maps the brittle fractures that are the primary control on well yield may be smaller than the well symbol. For this reason, we have not attempted to outline zones of high yield wells on the map, and want to emphasize that the yield data presented on the map should be used cautiously when evaluating potential well yields in an area.

A total of 1657 bedrock wells are shown on the map at left. At the map scale of 1:125,000, wells in the more densely populated areas may plot at the same location. The median bedrock well yield for the wells shown is 4.0 gpm. Half of the wells shown on the map have a yield greater than the median and half have a yield less than the median. The minimum reported yield is 0 gpm (a dry well). The maximum reported yield is 430 gpm. The graph shown below is a histogram of well yields for wells shown on the map. This distribution of well yields is characteristic of a highly skewed data set; there are many more wells with low and intermediate yields (less than 10 gpm) than wells with high yields.



ANATOMY OF A DRILLED BEDROCK WELL

Using a drill rig, well drillers begin by drilling a hole about 9 inches in diameter through the overburden sediment overlying bedrock. When bedrock is encountered, drilling continues until intact bedrock is reached, generally between 10 and 20 feet. Steel casing is then installed in this hole and sealed to the bedrock. This casing seals the well from potential contaminants from surface infiltration. Drilling continues through the bottom of the casing until water-bearing fractures are encountered. Ground water fills the well to a level based on local geologic conditions. A submersible pump is then lowered into the well to bring water to the surface. The well casing protrudes out of the ground surface and is covered with a sanitary cap to prevent contamination. The water in the well above the pump is in storage and is available to be pumped out when needed. A bedrock well with low yield can still provide enough water for household use if the well boring itself holds enough water in storage to meet periods of peak demand.

