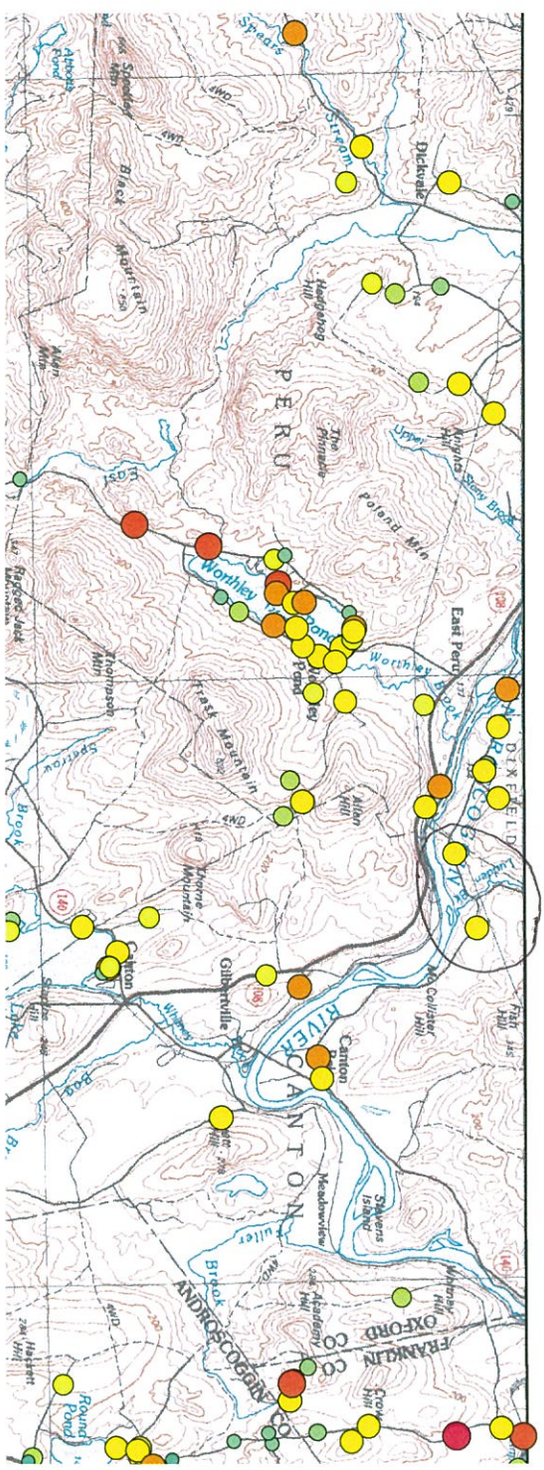
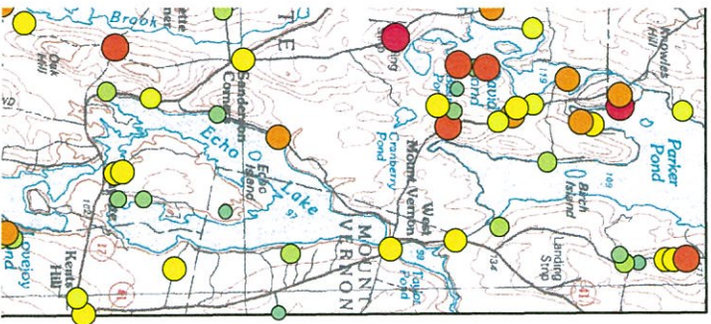


# Well Depth

MGS MAP  
Leuston  
Doddridge



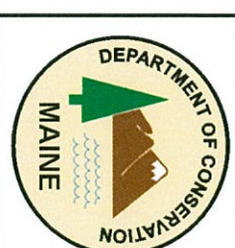


## Explanation

Well depth in feet

- 0-50 feet
- 50-100 feet
- 100-150 feet
- 150-200 feet
- 200-250 feet
- 250-300 feet
- 300-400 feet

Rob  
S  
Ope



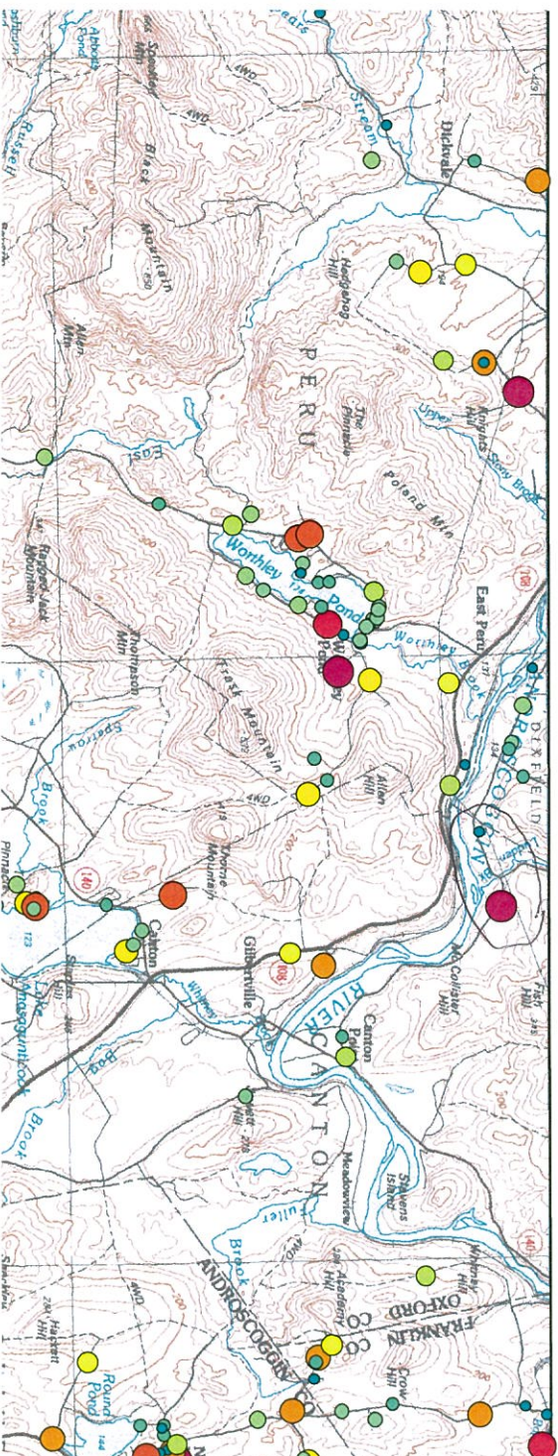
**Ma**

Address: 2  
Telephone:  
Home page

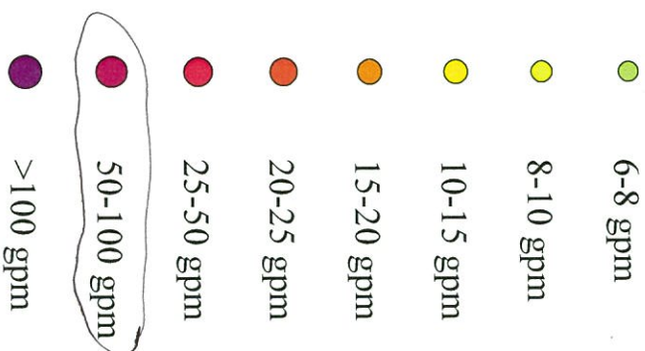
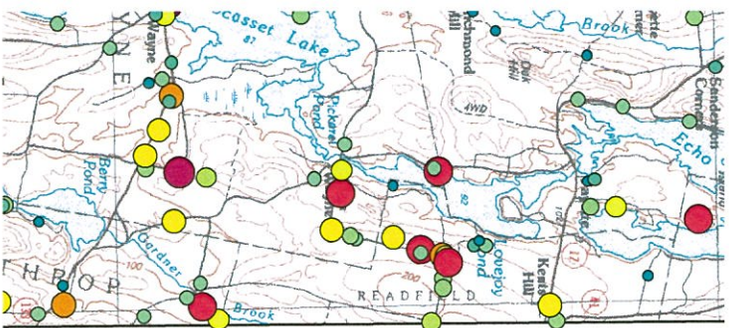
### DEPTH OF BEDROCK WELLS

Well depth (and casing length) at  
drillers. The total depth of a well refer  
tic wells, it is the depth to which the  
provide adequate storage in the well fr  
of a well depends on where water-be

# Cr Well Yield



MGS MFP  
Lewis and Clark Quadrangle



## YIELD OF BEDROCK WELLS

Bedrock wells in Maine most of median yield for a bedrock well is between 6 and 10 gpm. Approximately 35% of bedrock wells drilled in the last 10 years is generally air lift yield measured for only a short period of time. Imprecise estimates of sustainable well yields are common.

Clusters of wells with yields of 10-15 gpm are common in the Readfield area. The final yield is determined by the geology of the bedrock, however, the primary yield is determined by the primary yield fractures that are the primary control on this reason, we have not attempted to evaluate potential well yields in an area to emphasize that the yield data presented are only estimates.

A total of 4952 bedrock wells in the 1:125,000 scale map of the more densely populated areas of the state. The median bedrock well yield for the map is 6 gpm. The minimum reported yield is 0 gpm (a clogged well). The graph shown below is a histogram of the distribution of well yields. The characteristic yield is 6 gpm.