

Town of Raymond

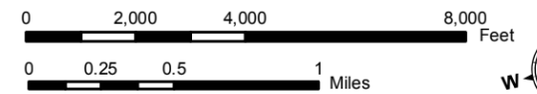
Well-Yield Probability

-  Town Boundaries
-  Utilities
-  Watershed Boundaries
-  State Maintained
-  Local Maintained
-  Private Maintained
-  Not Maintained

Well Yield Probability*

-  Less than or equal to 6
-  6.1 to 8
-  8.1 to 10
-  10.1 to 12
-  12.1 to 15
-  15.1 to 18
-  18.1 to 20
-  20.1 to 25
-  25.1 to 30
-  Greater than 30

* Well-yield Probability of obtaining 40 gallons per minute or more from a 400 foot deep bedrock well



Data Sources:
 NH GRANIT Digital Data (1:24,000)
 NH Department of Transportation
 US Geological Survey
 NH Department of Environmental Services
 Town of Raymond
 SNHPC

Aquifer Transmissivity Data was automated by:
 Complex Systems Research Center, UNH from maps that were part of a larger study of groundwater resources in the State. The Study was conducted under a cooperative agreement between the US Geological Survey, Pembroke, NH and the NH Department of Environmental Services, Water Resources Division.

The individual municipalities represented on this map and the SNHPC make no representations or guarantees to the accuracy of the features and designations of this map.

Map Produced by GIS Service SNHPC 2009.
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This map is one of a series of maps that were produced as part of a Town's Source Water Protection Plan and is for planning purposes only. It is not to be used for legal boundary determinations or for regulatory purposes.

