

New Hampshire ground-water quality

Dept. of the Interior, U.S. Geological Survey - Water Quality Standards Regulations: New Hampshire



Description: -

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United States -- Appropriations and expenditures
Budget -- United States
Executive impoundment of appropriated funds -- United States
Profit-sharing -- United States.
Plastics & polymers technology
Civil Engineering, Surveying & Building
Nobility -- Great Britain
Forest management -- Washington (State) -- Directories
Forests and forestry -- Washington (State) -- Directories
Forestry schools and education -- Washington (State) -- Directories
Forestry consultants -- Washington (State) -- Directories
Groundwater -- New Hampshire -- Quality
Water quality management -- New HampshireNew Hampshire
ground-water quality

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Tags: #Groundwater

Drinking Water

The physical properties of an , such as thickness, rock or sediment type, and location, play a large part in determining whether contaminants from the land surface will reach the groundwater.

Drinking Water

Higher transmissivity values indicate greater groundwater availability. These include nearby fuel spills or leaks and businesses that use petroleum products or petroleum-based chemicals. As groundwater flows through sediments, metals such as iron and manganese are dissolved and may later be found in high concentrations in the water.

Groundwater

Most current data are provisional. As the global, national, regional and local levels, ground water is the largest distributed store of fresh water and plays a central part in sustaining ecosystems and enabling human adaptation to climate variability and change.

Drinking Water

Users should review the notes and particularly the before beginning any retrieval or analysis of data from this data set. USGS Water Data for the Nation Site serves as the publicly available portal to a geographically seamless set of much of the water data maintained within NWIS. Big particles that are in surface streams, such as leaf chunks, will not be seen in groundwater.

Groundwater

Defining the environmental setting of the study unit is the first step in designing and conducting a multi-disciplinary regional water-quality assessment.

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