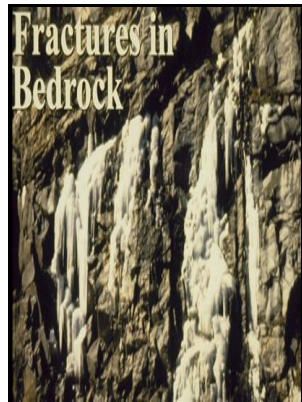


New Hampshire ground-water quality

Dept. of the Interior, U.S. Geological Survey - USGS Water Data for New Hampshire



Description: -

- 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
-
- U.S. Geological Survey open-file report -- 87-739
- U.S. Geological Survey open-file report -- 87-739New Hampshire
ground-water quality
- Notes: Includes bibliographical references (p. 4)
- This edition was published in 1987



Filesize: 67.104 MB

#compliance #analysis

Tags: #New #Hampshire #Groundwater
#regulations #& #environmental

Groundwater

EPA is posting these standards as a convenience to users and has made a reasonable effort to assure their accuracy. 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

Measurements are commonly recorded at a fixed interval of 15- to 60-minutes and transmitted to the USGS every hour.

USGS Water

Just as with urban water supplies, chlorination may be necessary to kill the dangerous bacteria.

Ground Water and Aquifers

The most frequently detected contaminants in ground water in the study area are volatile organic compounds, petroleum-related products, nitrates, and chloride and sodium. Geological Survey's National Water-Quality Assessment NAWQA program

The State Perspective: Drinking Water and Groundwater Standards for PFAS in New Hampshire

The water provided by public water systems is regulated and monitored, but residential well water is not.

Related Books

- [Personne déplacée - roman](#)
- [Radiation conditions on the Greenland Ice Sheet](#)
- [African predicament - Africa wavering between past and modern time](#)
- [Sistema politico della Comunità europea](#)
- [Life sciences - law and ethics : recent developments in Singapore](#)