

New Hampshire ground-water quality

Dept. of the Interior, U.S. Geological Survey - Groundwater

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

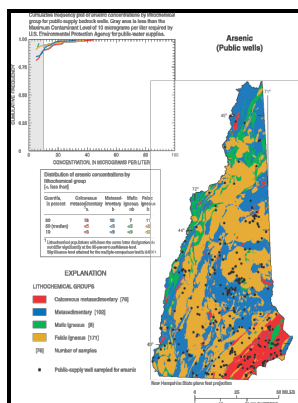
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U.S. Geological Survey open-file report -- 87-739

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Notes: Includes bibliographical references (p. 4)

This edition was published in 1987



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Tags: #Drinking #Water

USGS Water

This article describes what the New Hampshire Department of Environmental Services NHDES has done in response to the new law. Industrial discharges, urban activities, agriculture, groundwater pumpage, and disposal of waste all can affect groundwater quality.

New Hampshire Groundwater regulations & environmental compliance analysis

The DWGB provides guidance to public water systems and residential well owners. Once a complete day of readings are received from a site, are generated and made available online.

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

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USGS Water Data for New Hampshire

New Information May Change NHDES Proposed PFAS Drinking Water Standards Also, on February 21, 2019, NHDES released the following blog post so that the public understood they were reviewing a new model out of Minnesota that could potentially reduce the initially proposed standards.

Water

This portal is a cooperative project with USGS.

Groundwater Quality

In any case, it is wise to have your well water tested for contaminants. Our members include environmental stewards working every day on the front lines to protect both public health and the environment.

Groundwater

Out of concern that the levels set in New Hampshire are not sufficiently protective of humans at all life stages, Chapter Law 368 directs NHDES to consult with the NHDHHS to initiate rulemaking to adopt maximum contaminant levels MCLs for PFOA, PFOS, PFHxS and PFNA by January 1, 2019. Effluent overflow and leakage from a septic tank can seep down to the and maybe into a homeowner's own well. Contaminated groundwater can occur if the well is located near land that is used for farming where certain kinds of chemicals are applied to crops, or near a gas station that has a leaking storage tank.

Ground Water and Aquifers

Users should review the notes and particularly the before beginning any retrieval or analysis of data from this data set.

Related Books

- [Untersuchungen zur Bestimmung der Gebirgsdurchlässigkeit im Rahmen der Planung und Beurteilung von](#)
- [Art of the Golden West](#)
- [Neuville à l'heure de la Révolution, 1789-1795](#)
- [Fear of freedom](#)
- [Mona Lisa ki muskaraht.](#)