Ground water favorability and surficial geology of the Portland area, Maine

U.S. Geological Survey - Maps, Publications and Online Data: Maine Geological Survey: Maine ACF



Description: -

Bible. O.T. -- Evidences, authority, etc.

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Mary, -- Blessed Virgin, Saint -- Poetry

Geology -- Maine -- Cumberland County -- Maps.

Groundwater -- Maine -- Cumberland County -- Maps.Ground

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Hydrologic investigations atlas -- HA-561. Ground water favorability and surficial geology of the Portland area, Maine

Notes: Text and bibliographical references on map sheet.

This edition was published in -



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2Neat Books

Although the boom was partially an economic bubble, some mines such as the Douglass Copper Mine in Blue Hill produced viable quantities of copper and continued to do so until 1918 under the control of the American Smelting and Mining Company. Hiking in Maine can take many forms. Meeting 4to, spiral bound, light+ wear, contents clean, vg. approx.

Ground water favorability and surficial geology of the Portland area, Maine

Geology of the upper Androscoggin River region, Bethel, Maine, to. This period of metamorphism and deformation is preserved in rocks in northwest and north-central Maine.

Ground water favorability areas and surficial geology of the lower Androscoggin River basin, Maine

Last updated on February 29, 2016.

RCN America

Using these observations, together with the distribution of geologic units at the surface, a geologist can interpret the 3-dimensional structure. Coarse-grained surficial materials such as sand and gravel are capable of transmitting large quantities of ground water and are generally the most productive ground water resources in the State.

Map: Ground

The 3-dimensional structure of the bedrock depends on the shape of the geologic units, their thickness, and their orientation. Very small pockets of unmetamorphosed conglomerate and sandstone dating to the Devonian and Carboniferous are found slightly to the west of Presque Isle and

northwest of Eastport. First Annual Report on the Geology of the State of Maine by Lucius.

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A description of the rock type sandstone, limestone, granite, basalt can be found in the map explantion. An aquifer is a water-bearing geologic formation capable of yielding a usable amount of ground water to a well. Maine became extensively glaciated during the Pleistocene.

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