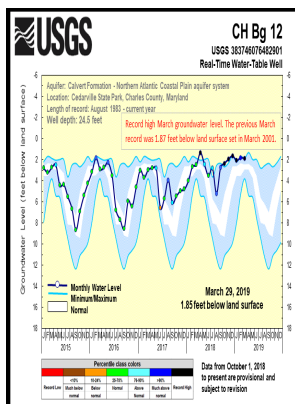


Maryland and the District of Columbia ground-water quality

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

Description: -



Social life and customs
Juvenile literature
Indians of North America
History
California
History - United States/General
Social Science - General
Children: Young Adult (Gr. 7-9)
Childrens Books/Ages 9-12 Fiction
Juvenile Nonfiction
Groundwater -- Washington (D.C.)
Groundwater -- Maryland -- Quality
Columbia ground-water quality

U.S. Geological Survey open-file report -- 87-730 Maryland and the District of Columbia ground-water quality

Notes: Includes bibliographical references (p. 6)

This edition was published in 1987



Filesize: 57.35 MB

Tags: #USGS #CIRC #1166: #Water #Quality #in #the #Potomac #River #Basin, #Maryland, #Pennsylvania, #Virginia, #West #Virginia, #and #the #District #of #Columbia, #1992

USGS Links for HUC 02070009

Changes in climatic conditions can produce large variations in surface-water discharge; this was the case with the 100-year flood of the upper Potomac River in September 1996 that followed the drier-than-normal year of 1995.

Maryland and the District of Columbia ground

Geological Survey Reports on ground-water resources in Maryland Professional Papers Water-Supply Papers Hydrologic Investigations Atlas
Water-Resources Investigations Report Open-File Reports Fact Sheet Unnumbered Reports Miscellaneous Maps Circulars Unpublished Report
Selected Maryland Geological Survey Reports on ground-water resources in Maryland Basic Data Reports Bulletins Report of Investigations
Open-File Reports Hydrogeology Information Circulars Maps Quadrangle Atlases Selected U.

Maryland Water Quality Standards

Economic growth and development in Maryland depend in part on the availability of local mineral sources for use in industry, manufacturing, and the maintenance and upgrading of the region's infrastructure.

Water Resources Data Maryland, Delaware, and Washington, D.C. Water Year 1997 Volume 2. Surface

This network of approximately 42 wells is mainly focused on monitoring the deeper, confined aquifers that are affected by local and regional Groundwater withdrawal. Through various types of watershed management practices, loads of nutrients and suspended sediment are significantly reduced within the stream network in impounded reaches, and

Maryland

For information on geologic and topographic reports published by the State of Maryland including maps, images and computerized data , contact

the Maryland Geological Survey, 2300 St. The USGS systematic data-collection program receives cooperative support from the MDSHA, the MGS, the Washington Suburban Sanitary Commission, the U. .

Water Resources Data Maryland, Delaware, and Washington, D.C. Water Year 1997 Volume 2. Surface

This information provides tools to help make PDF files accessible. USGS scientists published a of low flow in streams in the Delaware River Basin.

Related Books

- [Media planning](#)
- [Comparing state polities - a framework for analyzing 100 governments](#)
- [Rockets - the future of travel beyond the stratosphere](#)
- [Short history of the Irish volunteers](#)
- [MIPS programmers handbook](#)