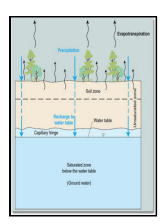
Maryland and the District of Columbia ground-water quality

Dept. of the Interior, U.S. Geological Survey - Maryland Water Quality Standards



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.) -- Quality

Groundwater -- Maryland -- QualityMaryland and the District of

Columbia ground-water quality

U.S. Geological Survey open-file report -- 87-730Maryland and the

District of Columbia ground-water quality

Notes: Includes bibliographical references (p. 6)

This edition was published in 1987



Filesize: 11.72 MB

Tags: #Maryland #and #the #District #of #Columbia #ground

Anacostia Water Quality Monitoring Project

These tools and the accessible reader may be obtained free from Adobe at. Wheeler, Potentiometric Surface of the Lower Patapsco Aquifer in Southern Maryland, September 2002, 1 p.

MARYLAND AND THE DISTRICT OF COLUMBIA STATE FACT SHEET

Geological Survey Reports on ground-water resources in Delaware Professional Papers Water-Supply Papers Hydrologic Investigation Atlases Water Resources Investigations Reports Open-File Reports Unnumbered Report Circulars Selected Delaware Geological Survey Reports on ground-water resources in Delaware Report of Investigations Bulletins Open File Reports Water Level Reports Selected U.

Anacostia Water Quality Monitoring Project

USGS scientists published a of low flow in streams in the Delaware River Basin. Its goals are to promote the development of collaborative watershed-based monitoring strategies, to document monitoring activities in Maryland, and to promote the use of quality-assured procedures for sample collection, analytical methods, assessment, and data management. Every three years, the Clean Water Act requires that States review their water quality standards in what is called the Triennial Review of Water Quality Standards TR.

Maryland and the District of Columbia ground

The results of these studies are used by the MDSHA to reduce maintenance, repair, and replacement costs for highway bridges and to improve the safety of travelers during floods. Geological Survey today released an analysis of the Watts Branch of the Anacostia River in Prince Georges County, Md.

Anacostia Water Quality Monitoring Project

They can be accessed through the web at:.

Related Books

- Pleading guilty.
- Tekhnologiia ėlektromagnitnogo transportirovaniia legkikh splavov
 Existenzphilosophie drei Vorlesungen gehalten am Freien Deutschen Hochstift in Frankfurt a. M., Se
- Horseman in our midst a guide to nagmanology
- Dante Gabriel Rossetti painter & man of letters