

# Watershed management for potable water supply - assessing the New York City strategy

National Academy Press - Watershed management for potable water supply : assessing the New York City strategy

Description: -

-

Bulimia.

Washington, George, -- 1732-1799.

Jukeboxes -- History.

Europe -- Politics and government -- 20th century.

Europe -- History -- 20th century.

Niger -- Population.

Mortality -- Niger.

Fertility, Human -- Niger.

Régions froides.

Époque glaciaire.

Géomorphologie glaciaire.

South Asia -- Biography.

Litterateurs -- South Asia -- Biography.

Politicians -- South Asia -- Biography.

Law (Theology)

Phosphorus -- Environmental aspects

Water-supply -- New York (State) -- New York

Drinking water -- New York (State) -- New York

Watershed management -- New York (State) -- New York

Water quality management -- New York (State) -- New

YorkWatershed management for potable water supply - assessing the  
New York City strategy

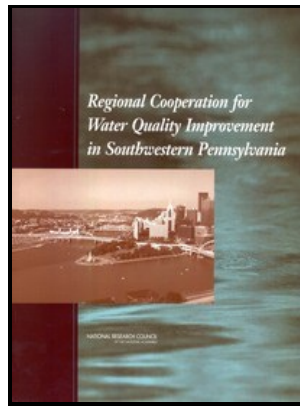
-Watershed management for potable water supply - assessing the

New York City strategy

Notes: Includes bibliographical references

This edition was published in 2000

Tags: #Watershed #Management #for  
#Potable #Water #Supply: #Assessing  
#the #New #York #City #Strategy



Filesize: 69.19 MB

publications from the National Academies. Because disinfection via chlorination is planned to continue, control of DBPs will require precursor organic carbon reduction.

## Executive Summary

In addition, it considers the suitability of rules that govern the locations of these wastewater treatment systems. The proposed Rules and Regulations raised a great deal of concern among watershed farmers, particularly because of potential land use restrictions in the form of setback distances. All these individuals spent considerable time and energy compiling and passing to the committee the information it needed to complete this study.

**National Academies Press [share\_ebook] Watershed Management for Potable Water Supply: Assessing the New York City Strategy**

Copyright © 2003 National Academy of Sciences. Linking observed disease to drinking water as the route of transmission can only be accomplished with specific epidemiologic studies. It is not clear what size of outbreak can be detected using the combined system of monitoring sentinel nursing home populations, sales of antidiarrheal medications, and submission of stool specimens.

**National Academies Press [share\_ebook] Watershed Management for Potable Water Supply: Assessing the New York City Strategy**

## Front Matter

Read the full text of for free on the Web,  
as well as more than 1,800 other

In 1990, NYC DEP produced a first draft of revised Rules and Regulations that, among other things, called for maintenance of buffer zones around watercourses and reservoirs and restrictions on siting and construction of sewerage facilities NYC DEP, 1990. Instead it will seek to Copyright © 2003 National Academy of Sciences. Copyright © 2003 National Academy of Sciences.

**Watershed management for potable water supply : assessing the New York City strategy in SearchWorks catalog**

Currently, the Tolt supply experiences fluctuating water quality caused by changing weather patterns. Dual-Track Approach As part of its filtration avoidance determination, New York City must simultaneously plan for the construction of a filtration plant while implementing the watershed protection program.

## Related Books

- [Records of the Worshipful Company of Carpenters](#)
- [Byron, the record of a quest - studies in a poets concept and treatment of nature.](#)
- [Guide to UNIX using Linux](#)
- [Lessings Aufklärung - zu den theologisch-philosophischen Spätschriften.](#)
- [Parlons afar - langue et culture](#)