

Journal AWWA / Volume 99, Issue 4 / p. 102-108

Article

Beyond the Tap: City water service as a catalyst for regional economic development

Marlene Sundheimer, Matt Zone, Elisa Speranza

First published: 01 April 2007

https://doi.org/10.1002/j.1551-8833.2007.tb07910.x

Citations: 1

Abstract

To develop support for needed rate increases, the Cleveland Water Division (CWD) used a comprehensive financial plan. Their management approach mirrors the US Environmental Protection Agency (USEPA) Office of Water's Sustainable Water Infrastructure Initiative. In this program, the USEPA collaborates with drinking water and wastewater utility managers, trade associations, local watershed protection organizations, and state and local officials to ensure that investment in the nation's water infrastructure is sustainable into the future. CWD commissioned CH2M HILL's Utility Management Solutions Group to undertake the comprehensive financial plan. The plan included several unique elements designed to address the city's need to sustain its operations well into the future. The scope of the plan included a cost-of-service study, rate design, a financial planning and rate model that included customer and demand forecast modules, stakeholder communication support, a water audit and studies of system expansion, new products, and automated metering.



1 AWWA, 2004. Avoiding Rate Shock: Making a Case for Water Rates. AWWA, Denver.

Google Scholar

Citing Literature











Membership Conferences & Education Resources & Tools Publications Legislation & Regulation AWWA Store Donate to AWWA

© 2024 American Water Works Association

ABOUT WILEY ONLINE LIBRARY

Privacy Policy

Terms of Use

About Cookies

Manage Cookies

Accessibility

Wiley Research DE&I Statement and Publishing Policies

HELP & SUPPORT

Contact Us

Training and Support

DMCA & Reporting Piracy

OPPORTUNITIES

Subscription Agents

Advertisers & Corporate Partners

CONNECT WITH WILEY

The Wiley Network

Wiley Press Room

Copyright © 1999-2024 John Wiley & Sons, Inc or related companies. All rights reserved, including rights for text and data mining and training of artificial intelligence technologies or similar technologies.



