

## **Resources for Water Managers**

Assessing Water System Revenue Risk: Considerations for Market Analysis, Hughes, J., and Leurig, S. 2013. Ceres. <u>http://www.ceres.org/resources/reports/assessing-water-system-revenue-risk-considerations-for-market-analysts</u>

Bond Financing Distributed Water Systems: How to Make Better Use of Our Liquid Market for Financing Water Infrastructure, Leurig, s., and Brown, J. 2014. Ceres. http://www.ceres.org/resources/reports/bond-financing-distributed-water-systems-howto-make-better-use-of-our-most-liquid-market-for-financing-water-infrastructure/view

**Building Better Water Rates for an Uncertain World: Balancing Revenue Management, Resource Efficiency and Fiscal Sustainability**, Chesnutt, T. et al. 2014. Alliance for Water Efficiency. <u>http://www.financingsustainablewater.org</u>

**California Water Rates and the "New Normal"**, Donnelly, K., and Christian-Smith, J. 2013. The Pacific Institute. <u>http://www.pacinst.org/publication/water-rates-series/</u>

**Conservation Helps Limit Rate Increases for a Colorado Utility**, Feinglas, S., Gray, C., and Mayer, M. 2014. Alliance for Water Efficiency. <u>www.Financingsustainablewater.org</u>

Declining Water Sales and Utility Revenues: A Framework for Understanding and Adapting, Beecher, J., and Chesnutt, T. 2012. Alliance for Water Efficiency. http://www.ipu.msu.edu/research/pdfs/Summit-Summary-and-Declining-Water-Sales-and-Utility-Revenues-2012-12-16.pdf

**Defining a Resilient Business Model for Water Utilities**, Hughes, J. et. al. 2013. Water Research Foundation. <u>http://www.waterrf.org/Pages/Projects.aspx?PID=4366</u>

**Designing Rate Structures for Conservation and Revenue Stability,** Tiger, M., Hughes, J., and Eskaf, S. 2014. Sierra Club. <u>https://texas2.sierraclub.org/community/designing-water-rate-structures-conservation-and-revenue-stability</u>

**Forecasting Urban Water Demand, Second Edition**, Billings, B. and Jones, C. 2008. American Water Works Association. <u>http://www.awwa.org/store/productdetail.aspx?Productld=6395</u>

Moving Toward Sustainability: Sustainable and Effective Practices for Creating Your Water Utility Roadmap, 2014. United States Environmental Protection Agency. http://water.epa.gov/infrastructure/sustain/upload/Practices-Roadmap-FINAL-4-2-14.pdf



Long-Term Effects of Conservation Rates, 1997. American Water Works Association. ISBN 0-89867-904-4

**Pricing Practices in the Electricity Sector to Promote Conservation and Efficiency: Lessons for the Water Sector**, Donnelly, K., Christian-Smith, J., and Cooley, H. 2013. The Pacific Institute. <u>www.pacinst.org/publication/water-rates-pricing-practices</u>

**Principles of Water Rates, Fees, and Charges (M1)**, American Water Works Association. 2012. (M1). 6th Edition. <u>http://www.awwa.org/store/productdetail.aspx?productid=28731</u>

**Prop 218 Guide for Special Districts,** Salt, Kelly (for the California Special Districts Association). 2014. <u>http://www.bbklaw.com/?t=40&an=28719&format=xml</u>

**Revenue Instability and Conservation Rate Structures**, Chesnutt, T., Christianson, J., Bamezai, A., McSpadden, C., Hanemann, W. 1995. American Water Works Association. http://www.waterrf.org/PublicReportLibrary/RFR90681\_1995\_839.pdf

Self-Assessment Flowchart: How to Avoid Revenue Surprises, Chesnutt, T. 2014. Alliance for Water Efficiency. <u>http://www.financingsustainablewater.org/building-rates/self-assessment</u>

Sustainable Utilities: Financial Instruments to Manage Weather Related Revenue Risk, Polasek, J. 2014. Alliance for Water Efficiency. <u>www.FinancingSustainableWater.org</u>

Water Conservation-Oriented Rates: Strategies to Extend Supply, Promote Equity, and Meet Minimum Flow Levels, Wang, Y., Smith, W. and Byrne, J. 2004. American Water Works Association. <u>http://www.awwa.org/store/productdetail.aspx?productid=6544</u>