

# Table of Contents | Joint Committee | March 26, 2014

## Handouts

1. Preliminary Financial Forecast FY2015-2019
2. Drought Rate Information: Nicholson, Eric. "Dallas Adding Mandatory Rate Hikes to Its Drought-Response Aresonal." Dallas Observer. February 10, 2014.  
[http://blogs.dallasobserver.com/unfairpark/2014/02/dallas\\_to\\_increase\\_water\\_rates\\_drought.php](http://blogs.dallasobserver.com/unfairpark/2014/02/dallas_to_increase_water_rates_drought.php)
3. 2012 Joint Committee information on Drought Rates from May 2 meeting
4. Joint Committee on Austin Water's Financial Plan Final Recommendations: Rate Structure & Financial Policies
5. "50 Largest Cities Water/Wastewater Rate Survey." A Black and Veatch 2012/2013 Report.  
<http://bv.com/docs/management-consulting-brochures/50-largest-cities-brochure-water-wastewater-rate-survey>
6. Bradford, Chris. "Again, environmentalists shouldn't bash Austin's steep water prices." *Austin Contrarian*. February 19, 2012.  
<http://www.austincontrarian.com/austincontrarian/2012/02/again-environmentalists-shouldnt-bash-austins-steep-water-prices.html>
7. Schmidt, Brad. "Inside Portland's rising utility rates: Less water consumption means higher prices." Portland Oregonian. February 18, 2013.  
[http://www.oregonlive.com/portland/index.ssf/2013/02/inside\\_portlands\\_rising\\_utilit.html](http://www.oregonlive.com/portland/index.ssf/2013/02/inside_portlands_rising_utilit.html)
8. Tiger, Mary; Hughes, Jeff; and Eskaf, Shadi. "Designing Water Rate Structures for Conservation and Revenue Stability." University of North Carolina Environmental Finance Center and Sierra Club, Lone Star Chapter. February 2014.  
[http://www.efc.sog.unc.edu/sites/www.efc.sog.unc.edu/files/Texas%20Rate%20Report%202014%20Final\\_0.pdf](http://www.efc.sog.unc.edu/sites/www.efc.sog.unc.edu/files/Texas%20Rate%20Report%202014%20Final_0.pdf)
9. Wenger, Yvonne. "Baltimore raises water rates by 42 percent over three years, Mayor says money needed to improve aging system." The Baltimore Sun. July 03, 2013.  
[http://articles.baltimoresun.com/2013-07-03/news/bs-md-ci-water-bill-increase-20130703\\_1\\_water-rates-water-bills-baltimore-county](http://articles.baltimoresun.com/2013-07-03/news/bs-md-ci-water-bill-increase-20130703_1_water-rates-water-bills-baltimore-county)

## Links

1. California Water Plan Update 2013 — Public Review Draft | 3-i. Chapter 3. Urban Water Use Efficiency. <http://www.waterplan.water.ca.gov/docs/cwpu2013/2013->

[prd/Vol3\\_Ch03\\_UrbanWUE\\_PubReviewDraft\\_Final\\_PDFed\\_co.pdf](#)

2. Robbins, Paul. Hard to Swallow: The Affordability of Austin's Water Utility Compared to Texas Cities and Austin's Suburbs. February 2012.  
[http://environmentaldirectory.info/clientuploads/Hard\\_to\\_Swallow\\_1.doc](http://environmentaldirectory.info/clientuploads/Hard_to_Swallow_1.doc) or link from here:  
<http://environmentaldirectory.info/>
3. Maxwell, Steve. The State of the Water Industry: Blood of the Earth. Store of Economic Value. TechKnowledge Strategic Group. Standford.edu. 2009.  
<http://woods.stanford.edu/sites/default/files/files/Wastewater-As-A-Resource-State-Of-Water-2010521.pdf>

### **Books**

1. Glennon, Robert. "Unquenchable: America's Water Crisis and What to Do About It." Island Press/Shearwater Books. Washington, Covelo, London. 2009.
2. Fishman, Charles. "The Big Thirst: The Secret Life and Turbulent Future of Water." Free Press. New York, London, Toronto, Sydney. 2011.