

The Role of Asset Management in Rates and Finance of Small Drinking Water Systems

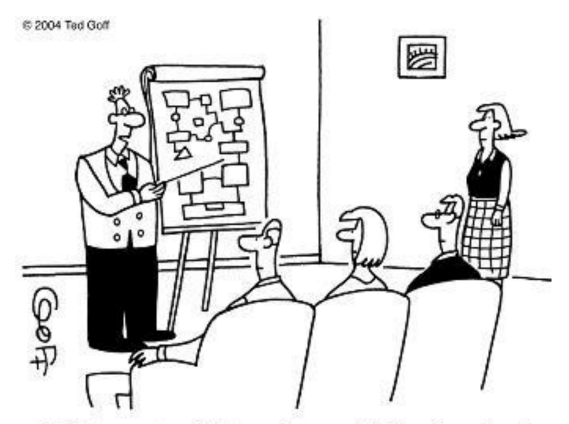
05/18/17| Dalton, GA www.efcnetwork.org







Generating Needed Revenue – Rates



"This part of the plan will be funded with all the unused money we must have laying around someplace."

Session Objectives

 Understand how to pay for the costs of running your water system

Look more closely at your rates

How much money do you need?

Will it provide sufficient cost recovery?

What exactly does this include?

Are we following the applicable laws?

Will revenues be resilient to changing water demands?

Are we allocating the costs to the right customers?



Do these rates send the right signals to our customers, based on our objectives?

Will our customers understand these rates?

Will our customers be able to pay these rates?

Learn essential background information about rates

Determine critical characteristics of your utility and community

Design the most appropriate rate structure

Cost-of-Service Study

Compute the rates using projected costs and revenues

The Process of Setting Rates

Re-evaluate/adjust rate structure to fit primary objectives

Basic Principles

- Aim at full cost pricing
- Set equitable rates
- Share rate structure with customers
- Rate should be easy to understand
- Rates should be examined annually
- Consider fixed costs vs. variable costs
- Allow for reserve account(s)
- Promote water conservation?
- Promote economic development?

"Full Cost Pricing"

- Operations & maintenance expenditures
- Taxes and accounting costs
- Contingencies for emergencies
- Principal and interest on long-term debt
- Reserves for capital improvement
- Source water protection

Ways To Pay

- Pay as you go (current receipts)
- Save in advance and pay
- Pay later (someone loans you money)
- Grants (let someone else pay)

Grants Aren't Completely Free Money

- Application for the grant can be expensive staff time and money
- Applications can take months to process
- Often lots of strings attached
- Often require a percentage match
- Lots of competition
- Difficult to sustain

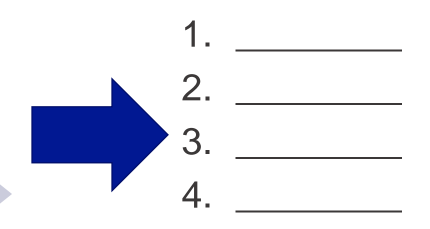
Rates & Monthly Charges

- What type of rates and monthly charges do you levy?
 - Charges based on metered usage?
 - Flat monthly charges?
 - Something else?
 - Nothing?

Rank Your Rate Setting Objectives

Full cost recovery/ revenue stability

Encouraging conservation



Fostering business-friendly practices

Maintaining affordability

(keeping rates low – to whom?)

Refer to this list and focus on the highest ranked objectives when following the guidelines for selecting the appropriate rate structure design.

What are your rate setting objectives?

Elements of Rate Structure Designs

- Customer classes/distinction
- 2. Billing period
- 3. Base charge
- 4. Consumption allowance included with base charge
- 5. Volumetric rate structure
- (If applicable) Number of blocks, block sizes and rate differentials
- 7. (Optional) Drought Rates
- 8. Frequency of rate changes

One rate structure for all

Target: All are equal

 Separate rate structure for residential, irrigation, commercial, industrial, governmental, or wholesale customers

Target: Specific type of customer

 One rate structure, but with different base charges based on meter size

Target: Non-residential or multi-family housing

 One rate structure for all, but with blocks that implicitly only target non-residential use

Target: Non-residential

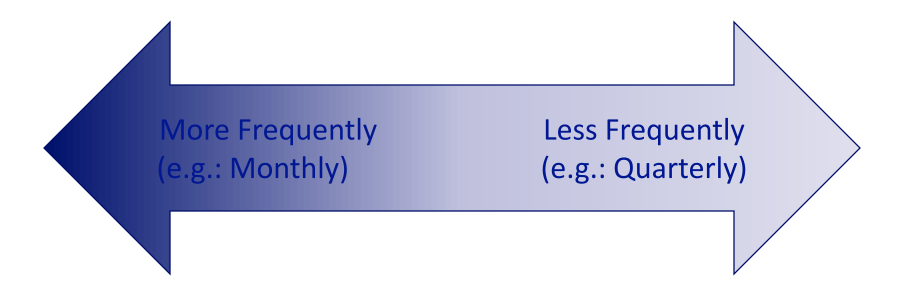
 Different rates for customers outside municipal limits/service area boundaries

Target: "Outside" customers

 Negotiated rate structure with individual highuse customers (typically an industrial customer)

Target: Only one customer

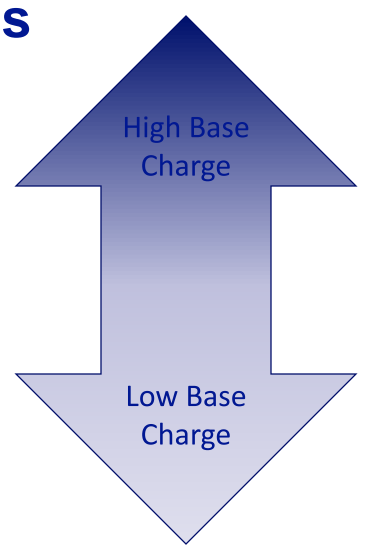
Billing Period



Suggestion: Use a monthly billing period if you can afford it

Base Charges

Suggestion:
Smaller utilities
should lean
towards higher
base charges



Consumption Allowancewith Base Charge

Do not include any (0 gallons)

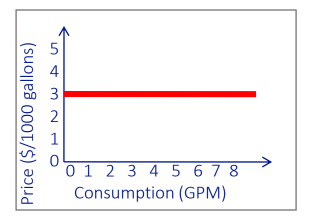
Include some amount (e.g. 1,000 gal/mo)

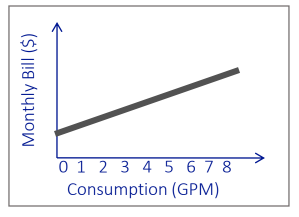
Include high amount (e.g. 3,000 gal/mo)

Suggestion: For systems with low base charges, do not include any consumption allowance. For systems with high base charges but wish to encourage conservation, keep consumption allowance low, if any.

Volumetric Rate Structure Uniform ("Flat") Rates

Fair and simple

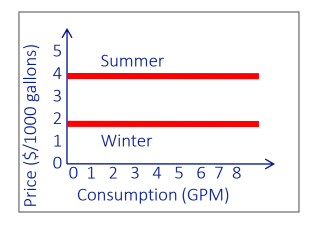


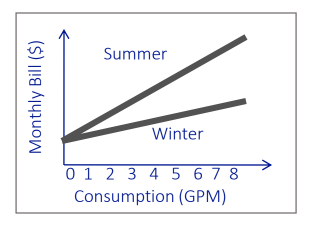


Volumetric Rate Structure

Seasonal (Uniform) Rates

 Conservationoriented, good for seasonal communities



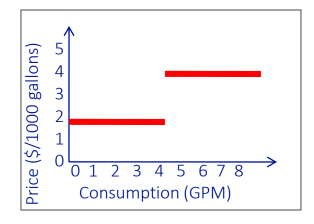


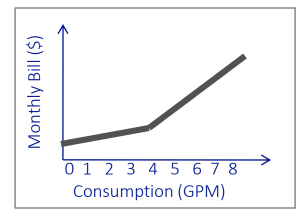
Volumetric Rate Structure

Increasing Block Rates

 Conservationoriented

Consider large families

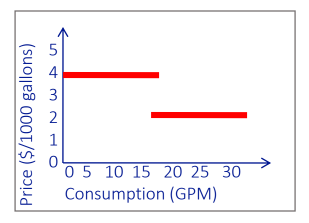


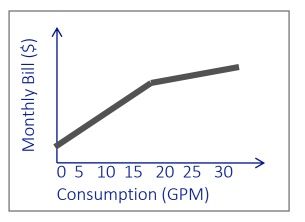


Volumetric Rate Structure

Decreasing Block Rates

- Provide price break for large users (e.g.: commercial)
- Do not use for residential





(If Applicable) Block Designs

For block rate structures to be effective:

- Decide on the correct number of blocks
- Decide on where the blocks should end/start
- Set significant rate differentials between blocks

(If Applicable) Block Designs

For block rate structures to be effective:

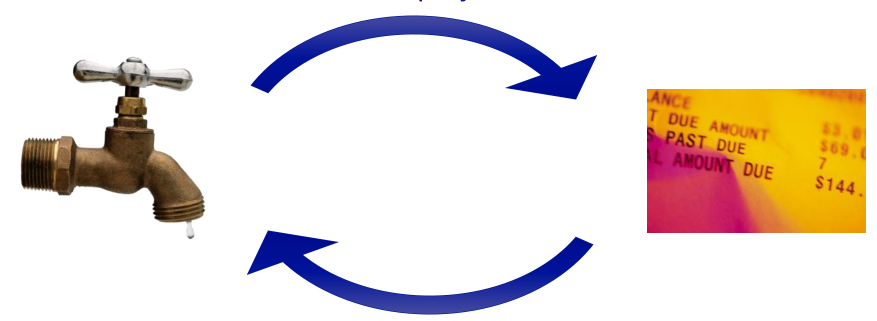
- Keep in mind your base charge and consumption allowance
- Meter reading must be punctual, and meters must be replaced frequently
- Think about large families

(Optional) Drought Rates

 Prepare for drought in advance: create an ordinance in advance to give the utility the ability to raise rates temporarily during a water shortage scenario (sometimes called "drought surcharges").

How Rates and Usage Interact

Set rates based on projected water use



Raising rates lowers water use

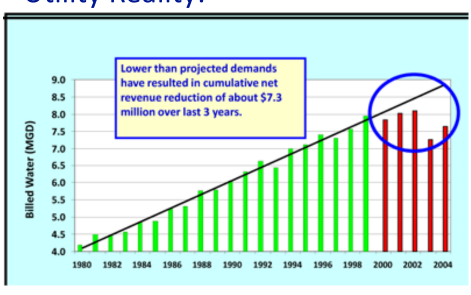
Rule of thumb: water use declines ~2-6% as rates increase 10%

Background Information: How Rates and Usage Interact

Public Perception:



Utility Reality:



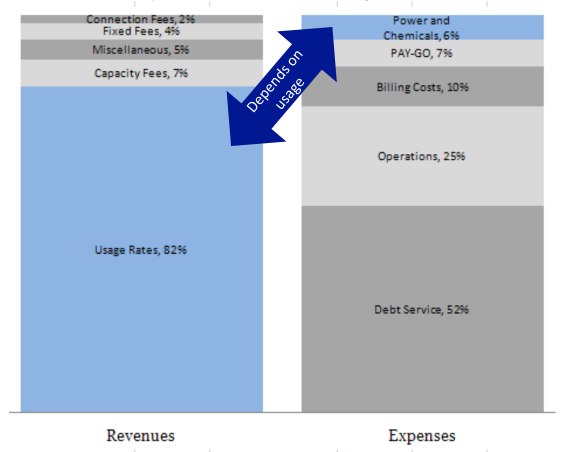
Source: Fayetteville Observer 2/6/2004

Source: Orange Water & Sewer Authority

Why Does this Happen?

Utilities' costs are mostly *fixed*, not dependent on the amount of water sold/used by the customers. But the majority of revenues come from the amount of water sold. If customers conserve, revenues drop significantly but not costs.

Revenue and Expenses for Charlotte-Mecklenburg Utilities in a Given Year



Source: CMU Director Doug Bean's presentation to the Charlotte City Council on December 1, 2008.

Frequency of Rate Changes

- Always review your rates annually (recommended)
- Review your financial health indicators annually, and then review your rates if any of the indicators reflect poor financing
- Perhaps less politically charged option: Raise rates each year automatically based on inflation

Frequency of Rate Changes

 Important: Avoid maintaining low rates at the expense of your utility's financial health. It will either lead to a sudden, massive rate increase in the future or to failing systems and endangering public health. Look at your rate setting objectives. Look at your rate structure. Do they line up? What changes do you want to consider?

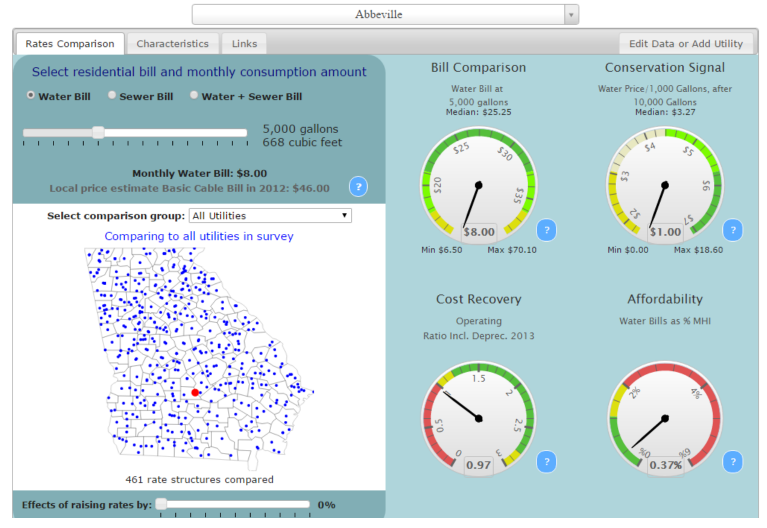


GA Water and Wastewater Rates Dashboard

Rates as of June 2015 (2015 Rates Survey)





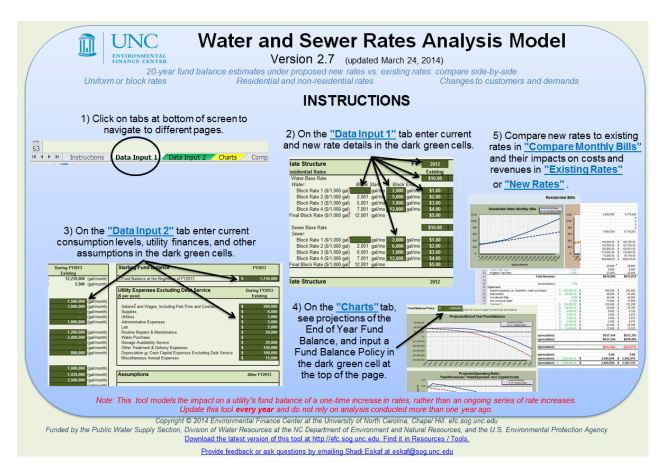


Periodic Charges

- Deposits on new accounts
- Penalties for late payment

Water and Sewer Rates Analysis Model

Free, rate-setting tool using only MS Excel, developed by the Environmental Finance Center at UNC.



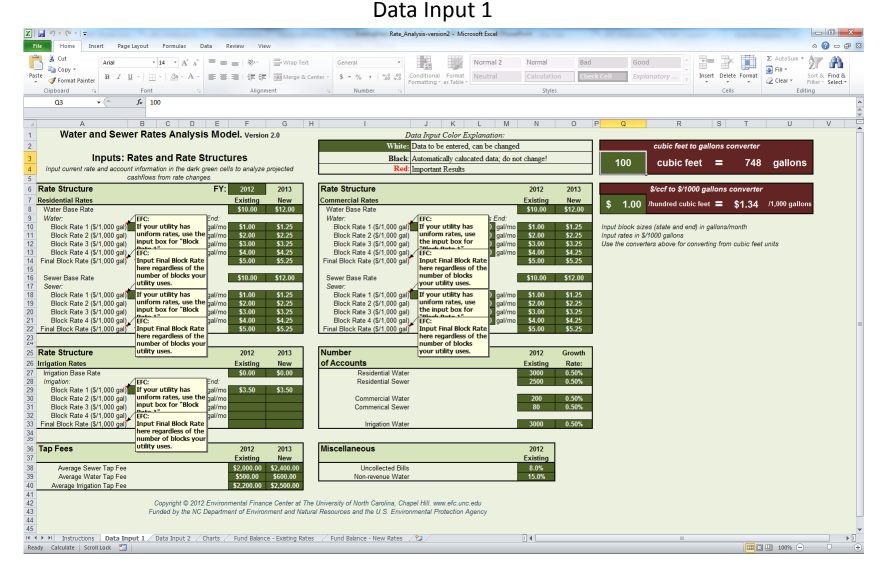
Download the latest version at http://efc.sog.unc.edu. Find it in Resources / Tools.

Tool development was funded by the Public Water Supply Section of DWR/ NCDENR and partly by the USEPA.





http://efc.sog.unc.edu/reslib/item/water-sewer-rates-analysis-model



Water and Sewer Rates Analysis Model - Results

- Results are Excel Spreadsheet with:
 - The Fund Balance Under Existing Rates
 - The Fund Balance Under Proposed Rates
- ...Projected for the next 20 years

Contact

Stacey Isaac Berahzer

Environmental Finance Center

University of North Carolina at Chapel Hill

770-509-3887

berahzer@unc.edu



Thank you for participating today, and we hope to see you at a future workshop!

www.efcnetwork.org



