Asset Management, Rates, and Affordability Considerations Session

Jeff Hughes – Director Environmental Finance Center The University of North Carolina at Chapel Hill (919) 843-4956 jhughes@sog.unc.edu

Stephen Lapp – Community Advisor Environmental Finance Center The University of North Carolina at Chapel Hill (919) 962-6203 slapp@sog.unc.edu

Asset Management Discussion

- What do you think of when you hear "asset management"?
- What are some essential steps to asset management?
- What do you do in the area of asset management?

ASSETS

What assets do you manage, where are they, what condition are they in, what is their useful life, how much are they worth, and what is their energy use?

CRITICALITY

What is the overall business risk based on probability and consequence of asset failure? Is there redundancy to reduce risk?

FUNDING

Do you have funding sources to provide the capital you need for O&M, capital replacement and energy efficiency improvement?



SERVICE LEVEL

What level of service do you want to provide for your customers? How will you measure performance?

LIFE CYCLE

Is there a strategic plan for operating and maintaining system assets? Is a process, based on risk, in place to determine when to repair, rehabilitate or replace assets? Are you considering energy efficiency?

One View of Asset Management

Asset Management – The Way it Fits Together

ASSETS

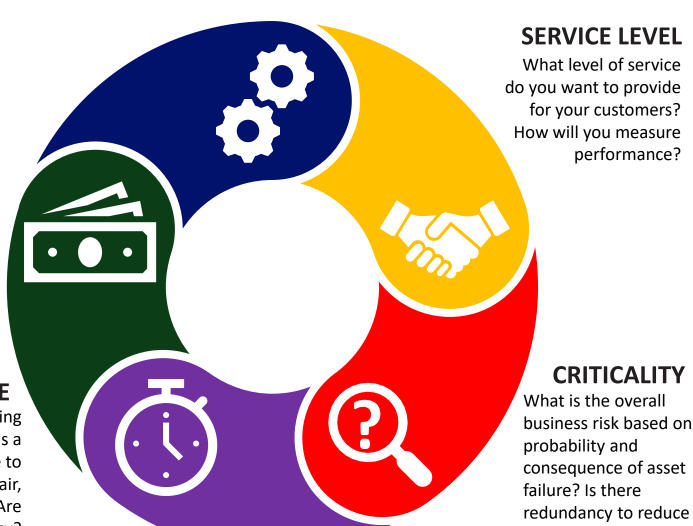
What assets do you manage, where are they, what condition are they in, what is their useful life, how much are they worth, and what is their energy use?

FUNDING

Do you have funding sources to provide the capital you need for O&M, capital replacement and energy efficiency improvement?

LIFE CYCLE

Is there a strategic plan for operating and maintaining system assets? Is a process, based on risk, in place to determine when to repair, rehabilitate or replace assets? Are you considering energy efficiency?



risk?

Why do an asset management plan?

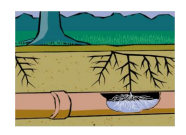
- Increased efficiency
- Reduce costs
- Increased level of service
- Funding requirements
- Succession planning

Asset Criticality

What is the probability or likelihood that a given asset will fail?

How do my assets fail?

What's the condition of my assets?







Asset Criticality

What is the consequence if the asset does fail?

What is the cost of the repair?

Are there legal consequences, environmental consequences, social consequences?

Are there redundant assets?







Asset Criticality

Consequence of Failure



MEDIUM RISK

These assets have a long remaining useful life, but if they failed, the consequences would be major.



HIGH RISK

These assets are nearing the end of their useful life, and if they failed, the consequences would be major.



LOW RISK

These assets have a long remaining useful life, and even if they failed, the consequences would be minor.



MEDIUM RISK

These assets are nearing the end of their useful life, but if they failed, the consequences would be minor.

Probability of Failure

Quick Exercise

- Brand new overhead storage tank
- 2. Aging booster pumps that serve a hospital and neighborhood
- 3. 20 year old lines on Forest Drive, a typical residential neighborhood
- 4. 20 year old meters



Consequence

Probability of Failure

Planning Grants

- Community and Non-profit
- NTNC



- <10,000 persons served
- Documented evidence of non-compliance with State and/or Federal Regulations
- Must show need based on existing rates, MHI, etc.
- Must be discrete areas of the waterworks

Planning Grants

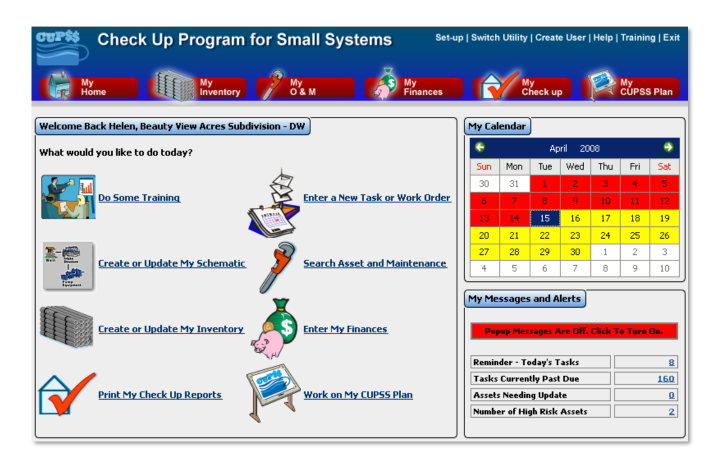
- \$35,000 maximum grant
 - Local match of funds not required
- Applications Year-round
 - Reset January 1
- If not funded immediately reviewed in September
- Planning on funding 6 -8 Grants for FY2019
- 15 Month project schedule *firm*
 - Starts after all paperwork is signed

Examples

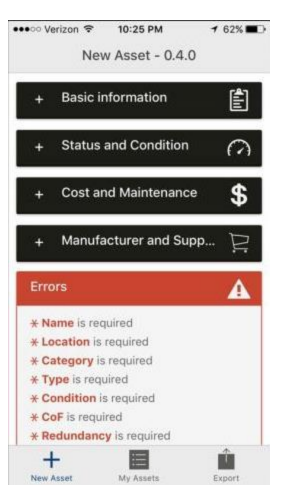
- Preliminary Engineering Reports
- Hydraulic Evaluation Distribution System
 Improvements related to excessive water loss
- Asset Management Plan (as funding allows)
- Rate Studies (as funding allows)
- Leak Detection Study
- Drill exploratory well and test water quality

Software: CUPSS (EPA)

http://www.epa.gov/cupss/



CUPPS Mobile App



Rate Setting

Tell us about your rates?

- Do they provide enough money for operation?
- Do they provide enough money for capital investment?
- How often are they changed?
- What's the process for changing them?

What word or phrase comes to mind when you hear water rates?



Rates can.....

- A. Provide adequate funds to support public health
- B. Provide adequate funds to support environmental protection
- C. Support local and state policies and objectives
- D. Communicate in a certain way with customers
- E. Allocate costs in an intentional and fair way

Or rates can.....

- A. Provide inadequate funds to support public health
- B. Provide inadequate funds to support environmental protection
- C. Contradict local and state policies and objectives
- D. Communicate in a certain undesirable way with customers
- E. Allocate costs unfairly

The Big Rate Setting Questions

- How much revenue do you need? (Revenue Requirements)
- How are you going to allocate costs among your customers?
 (Rate Structure)

Revenue requirements

- Operation and maintenance?
- Capital renewal?
- New capital?
- Source water protection?
- Customer assistance program?

Example of Four Rate Setting Objectives

Full cost recovery/ revenue stability

Fostering

business-

friendly

practices

Encouraging conservation

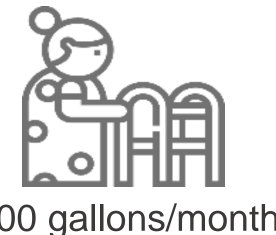
; (k

Maintaining affordability

(keeping rates low
 - to whom?)

What is the priority for your system?

How This Impacts Customers







12,000 gallons/month





34,000 gallons/month

There are lots of ways to get to the same place..

Option 1: Payment for Access:

\$63.79/month

Option 2: Payment for Volume of Product Received:

\$10.48/1,000 gallons

Option 3: Base Charge for Fixed Costs; Volumetric Charge for Variable Costs:

\$54.08/month + \$1.59/1,000 gallons

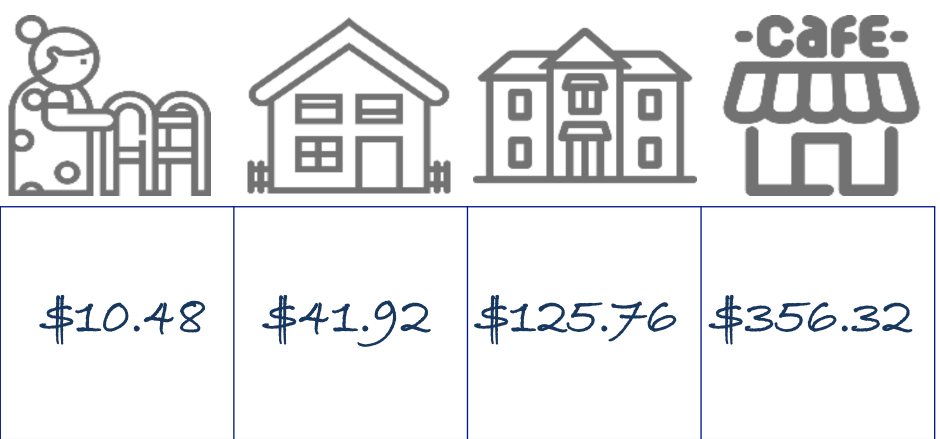
Option 4: \$25 Base Charge; Volumetric Charge for Rest:

\$25.00/month + \$6.37/1,000 gallons

Option 1: Payment for Access



Option 2: Payment for Volume of Product Received



Option 3: Base Charge for Fixed Costs; Volumetric Charge for Variable Costs



\$55.67 \$60.44 \$73.16 \$108.14

Option 4: \$25 Base Charge; Volumetric Charge for Rest



	1,000 gallons/month	4,000 gallons/month	12,000 gallons/month	34,000 gallons/month
Payment for Access (Fixed Monthly Bill)	\$63.79	\$63.79	\$63.79	\$63.79
Payment for Volume of Product Received	\$10.48	\$41.92	\$125.76	\$356.32
Base Charge for Fixed Costs; Volumetric Charge for Variable Costs	\$55.67	\$60.44	\$73.16	\$108.14
\$25 Base Charge; Volumetric Charge for Rest	\$31.37	\$50.48	\$101.44	\$241.58

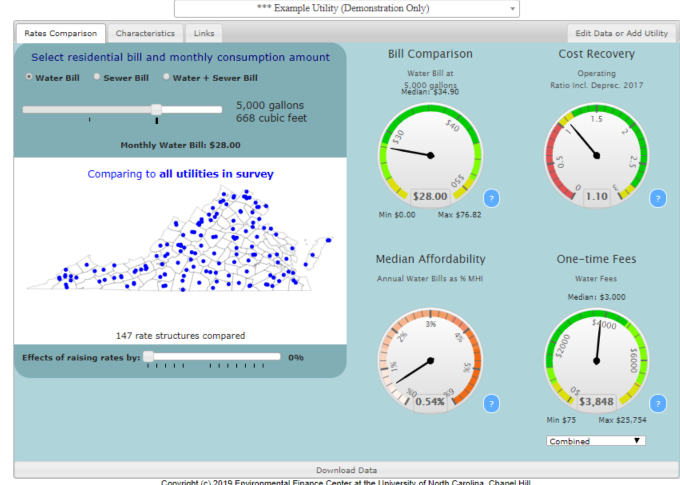
Some resources and tools



VA Water and Wastewater Rates Dashboard Rates as of July 1, 2018

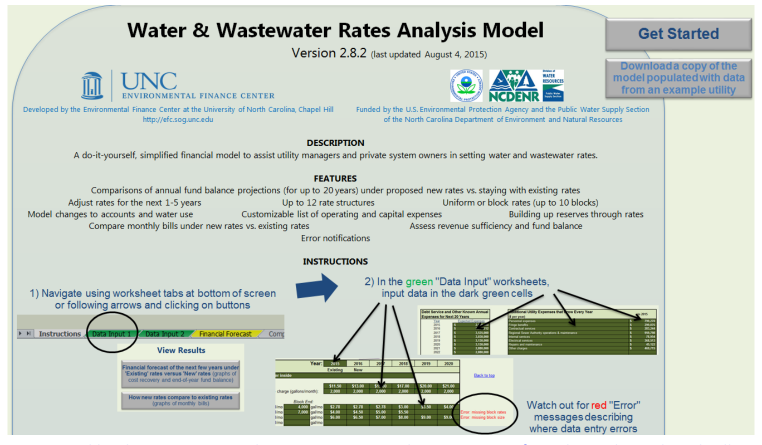
Dashboard updated: July 15, 2019





Water and Wastewater Rates Analysis Model http://efc.sog.unc.edu or http://efcnetwork.org

Find the most up-to-date version in Resources / Tools



Created by the Environmental Finance Center at the University of North Carolina, Chapel Hill Funded by the U.S. E.P.A. and the N.C. Department of Environment Quality

Rates Analysis Tool

What do you need?

Rate sheet

- Billing data revealing customers' usage
- Number of accounts

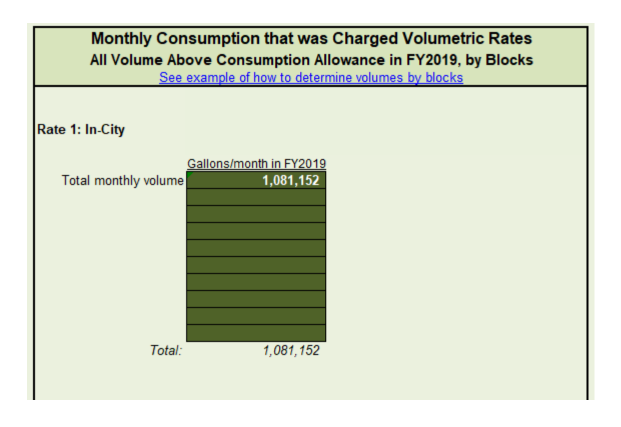
Budget

Input the year below and input up to 12 rate structures (e.g. water, wastewater, residential, commercial, inside, outside, etc.) in the dark green cells.

Input existing rates in the first column and the [new] rates in the next five years.

Rate Structure(s)		Fiscal Year:	2019	FY2020	FY2021	FY2022	FY2023	FY2024
			Existing	New				
Rate Structure 1: Ra	te 1: In-City							
Monthly Base Charge: Consumption allowance included	with the base charge (g	gallons/month):	\$46.36	\$55.63	\$63.98	\$70.37	\$75.30	\$77.18
Block rate 1 (\$/1,000 gal) Block rate 2 (\$/1,000 gal) Block rate 3 (\$/1,000 gal) Block rate 4 (\$/1,000 gal) Block rate 5 (\$/1,000 gal) Block rate 6 (\$/1,000 gal) Block rate 7 (\$/1,000 gal) Block rate 8 (\$/1,000 gal) Block rate 9 (\$/1,000 gal) Final block rate (\$/1,000 gal)	Block Start: - gal/mo	Block End: gal/mo	\$6.06	\$7.27	\$8.36	\$9.20	\$9.84	\$10.09

Input customer water use that was charged volumetric rates in the dark green cells corresponding to all rate structures in analysis.



Input number of accounts, growth rate, trends in water use, and connection fees for all applicable rate structures.

Accounts and Uncollected Bills	Number of Accounts	Uncollected Bills		
	in FY2019	Growth Rate %/year	Per Year	
Rate 1: In-City	421	0.0%	2.0%	
Rate 3: Outside-City	201	0.0%	2.0%	

Average Monthly Consumption	Approx. average per account (gallons/month) is	Projected Change in Average Consumption	Modeled Reduction in Average Consumption after	
	less than	Based on Trends (%/year)	a 10% Increase in Rates	
Rate 1: In-City	5,200	-1.0%	-3.0%	
Rate 3: Outside-City	4,100	-1.0%	-3.0%	

Total of One-Time Fees to Connect New Customer (e.g. tap, connection, system development, impact fees)	Existing in FY2019	New in FY2020 and beyond
Rate 1: In-City		
Rate 3: Outside-City		

Enter debt service (principal + interest) and all other capital and non-capital expenses that are known for each individual year in the future and are excluded from the 'Additional

Utility Expenses' box.

Step 4					
Enter debt service (principal + interest) and all other capital and non-capital expenses that are known for each individual year in the future and are excluded from the 'Additional Utility Expenses' box.					
Debt Service and Other Known Annual Expenses for Next 20 Years					
Year	Expected Expenses				
FY2019	\$ 125,000				
FY2020	\$ 125,000				
FY2021	\$ 125,000				
FY2022	\$ 125,000				
FY2023	\$ 125,000				
FY2024	\$ 125,000				
FY2025	\$ 125,000				
FY2026	\$ 125,000				
FY2027	\$ 125,000				
FY2028	\$ 125,000				
FY2029	\$ 125,000				
FY2030	\$ 125,000				
FY2031	\$ 125,000				
FY2032	\$ 125,000				
FY2033	\$ 125,000				
FY2034	\$ 125,000				
FY2035	\$ 125,000				
FY2036	\$ 125,000				
FY2037	\$ 125,000				
FY2038	\$ 125,000				
FY2039	\$ 125,000				
FY2040	\$ 125,000				

Enter all other expenses in FY2019 that are not listed in the 'Debt Service and Other Known Annual Expenses' box. All expenses in this box are assumed to grow linearly at a constant rate. You can change the titles for the expenses and use up to 11 categories.

Additional Utility Expenses that Grow Every Year		In FY2019
(\$ per year)		111 1 1 2 0 1 9
Personell, Admin		\$ 354,068
Repairs, Maintenance, Equipment		\$ 67,950
Utilities		\$ 14,000
Dues, Memberships, Fees, Charges		\$ 8,225
Water Lab, Chemicals, Hook-Ups		\$ 16,200
Contracted Services, Training		\$ 8,750
Misc.		\$ 22,000
	Total:	\$ 491,193
All expenses in this box are assumed to grow linearly every year at a constant rate		
Inflation of Utility Expenses (%/year)		3.00%

If you are using rates to generate more revenue to build up your reserves (after paying for all expenses in the 'Debt Service...' and 'Additional Utility Expenses' boxes), enter your reserve build-up requirements.

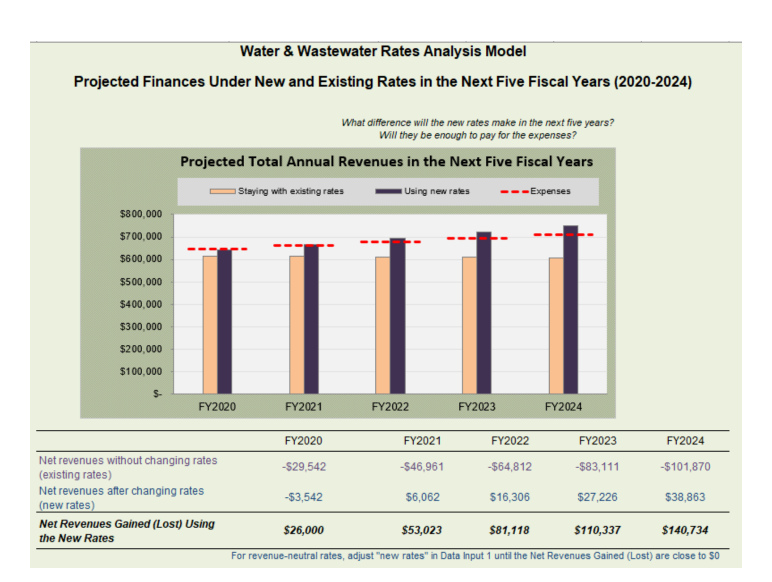
Building Up Reserves from Rates Enter as negative if transferring money IN from other fund				
<u>Year</u>	Revenue Needs to Adjust Reserves			
FY2019	\$ 15,00	0		
FY2020	\$ 15,00	0		
FY2021	\$ 15,00	0		
FY2022	\$ 15,00	0		
FY2023	\$ 15,00	0		
FY2024	\$ 15,00	0		
FY2025	\$ 15,00	0		
FY2026	\$ 15,00	0		
FY2027	\$ 15,00	0		
FY2028	\$ 15,00	0		
FY2029	\$ 15,00	0		
FY2030	\$ 15,00	0		
FY2031	\$ 15,00	0		
FY2032	\$ 15,00	0		
FY2033	\$ 15,00	0		
FY2034	\$ 15,00	0		
FY2035	\$ 15,00	0		
FY2036	\$ 15,00	0		
FY2037	\$ 15,00	0		
FY2038	\$ 15,00	0		
FY2039	\$ 15,00	0		
FY2040	\$ 15,00	0		

Step 7

Input how much cash (fund balance was available for the water/wastewater fund at the start of FY2019 and what the minimum fund balance should be every year.

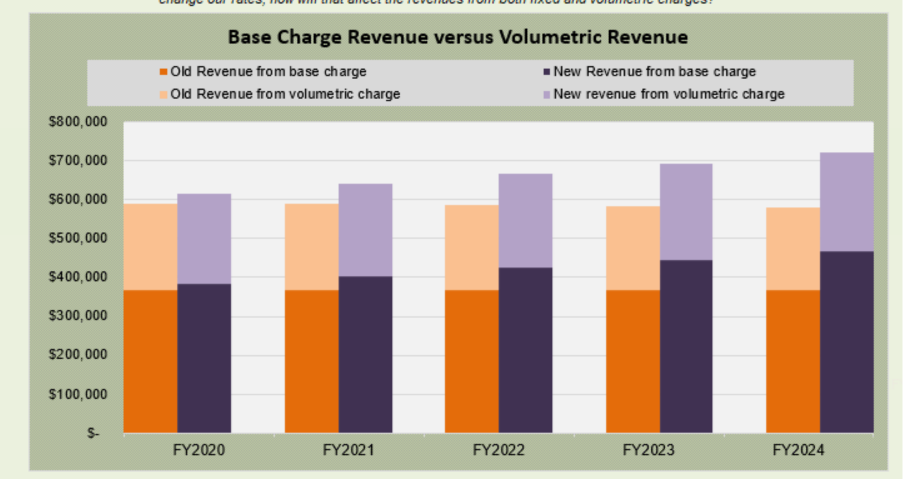
Fund Balance	
Fund balance at the beginning of FY2019 (or end of FY2018) OR fund balance estimated at the end of FY2019	\$ 1,043,950
End of year fund balance should always exceed (minimum target):	

Financial Forecast



Financial Forecast

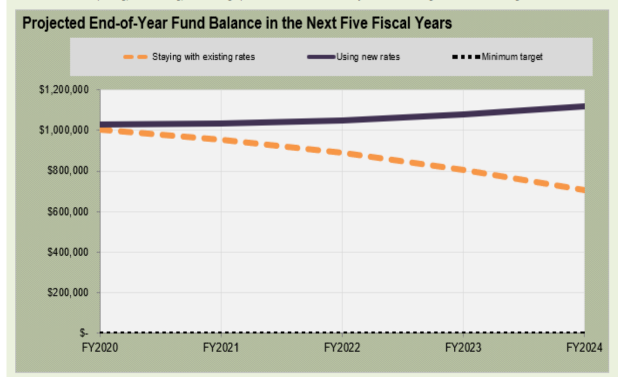
If we stay with our existing rates, how much of our revenues will from fixed (base) charges, and how much will be from volumetric charges? If we change our rates, how will that affect the revenues from both fixed and volumetric charges?



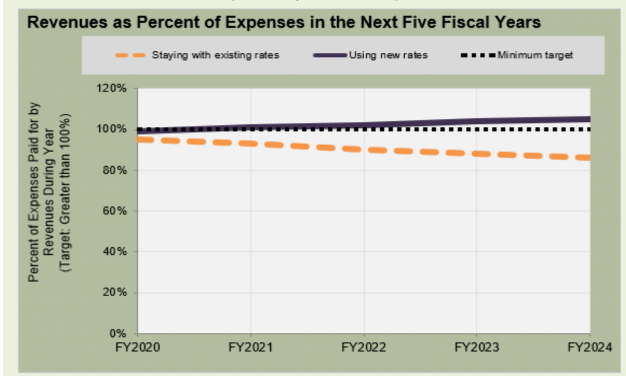
Financial Forecast

Will the existing rates or new rates ensure that our fund balance remains above our minimum target?

Will we be depleting, maintaining, or building up our fund balance if we stay with the existing rates or if we change our rates?



Will the existing rates or new rates generate enough revenues each year to pay for all expenses of that year (or will we dip into our reserves)?



Rates Small Group Work

What impact does you rates have?