



Understanding the Costs of Water Service

Glenn Barnes

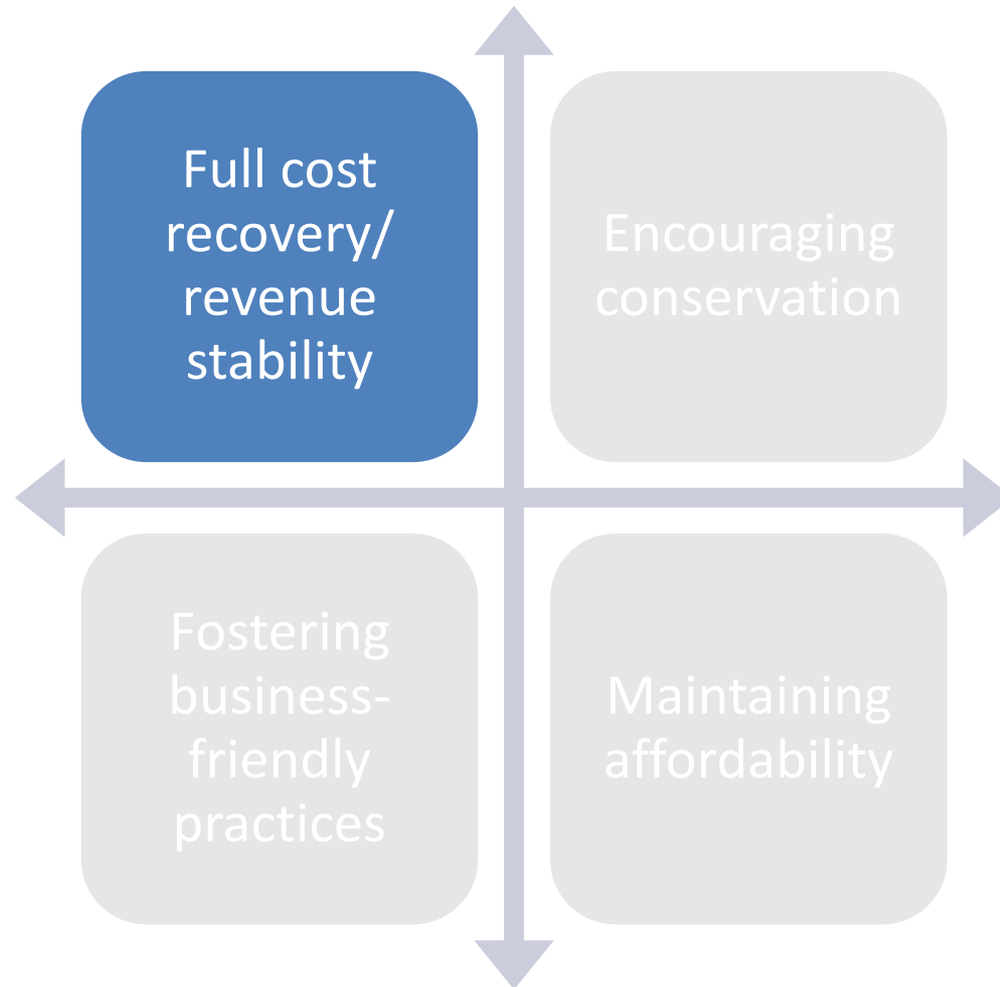
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Water System Objectives





Session Objectives

- Understand different types of costs for water systems
- Learn which costs change based on the volume of water produced vs. those that do not change
- Examine a water system budget



“Full Cost Pricing”

- Charges for water cover the entire cost of running the water system today and into the future

Types of Costs



Operating Costs



Capital Costs



Debt Service



Fixed
Cost

vs.

Variable
Cost

- Some costs for a water system are **fixed** regardless of the volume of water treated. Others **vary** based on the amount of water treated



Exercise:

Costs of water systems

Let's make a list!



Annual Budget

- All of these costs become part of the annual budget for our water system
- That budget can be helpful as we figure out what to charge for water service, so it is important that the budget be both accurate and complete



Setting Small Drinking Water System Rates for a Sustainable Future

One of the Simple Tools for Effective Performance (STEP) Guide Series





Exercise:

**Budgeting for the full cost of
water service**





Irvindale, USA Exercise

Determine what is missing from the budget



Understanding how costs change

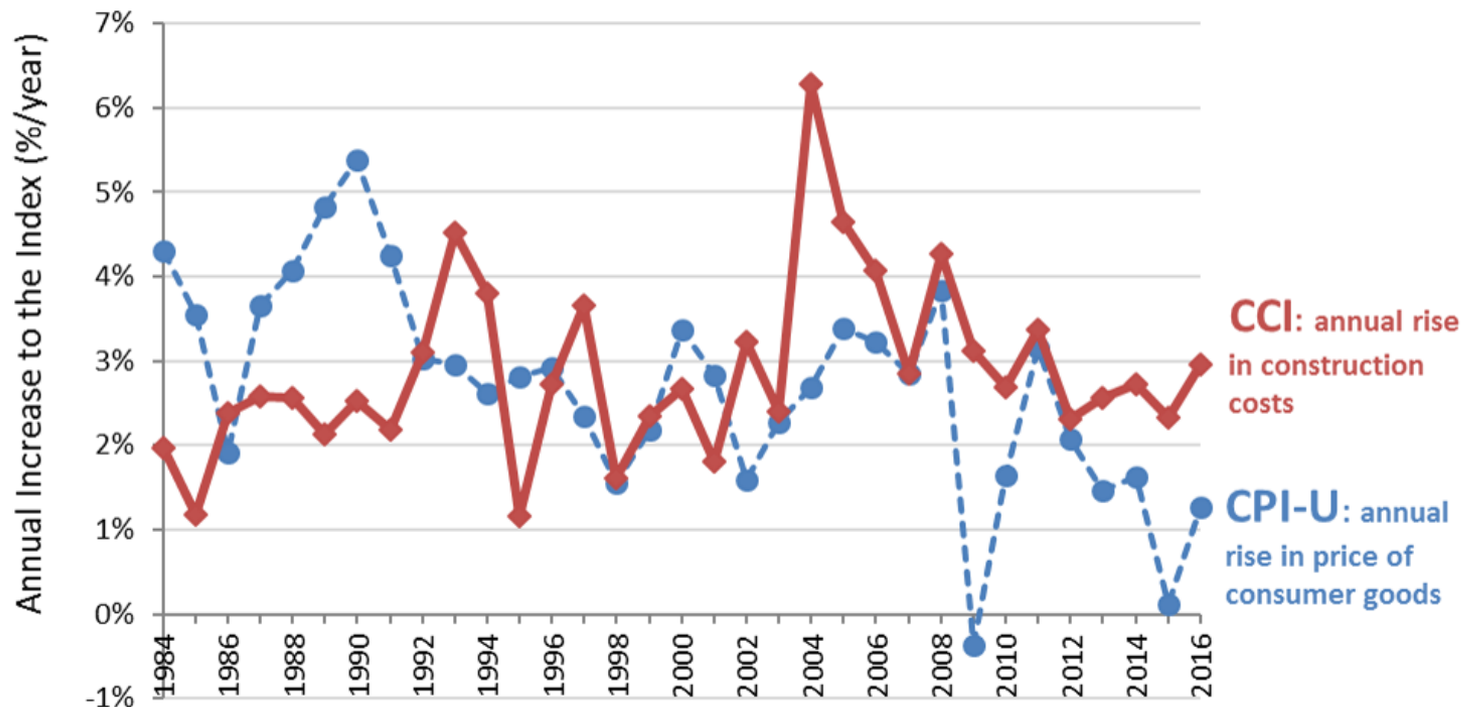


Measures of Inflation

- **Consumer Price Index (CPI)**—measure of the average change over time in the prices paid by urban consumers for a market basket of consumer goods and services
- **Construction Cost Index (CCI)**—average prices for labor and key construction materials from 20 cities across the United States

The **Construction Cost Index (CCI)** has been rising faster than the **Consumer Price Index-Urban (CPI-U)** in recent years

Construction costs (CCI) rose on average of **2.6%/year** in the last five years, while consumer goods (CPI-U) only rose an average of **1.3%/year** in the same period

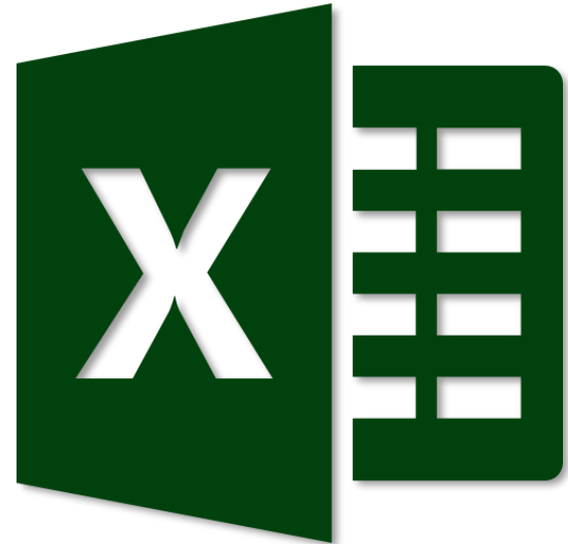


Data graphed by the Environmental Finance Center at the University of North Carolina, Chapel Hill.

Data Sources: Bureau of Labor Statistics (CPI-U), Engineering News-Record ENR.com (CCI), InflationData.com (CPI-U), USDA Natural Resources Conservation Services (spreadsheet containing CCI and CPI-U).

Linear Projections

- Assume that costs go up by a fixed percentage per year over the course of several years
- Excel is your friend!



Linear Projections

- Annual cost: \$10,000
- Expected annual increase: 2.5%



Linear Projections

- Annual cost: \$10,000
- Expected annual increase: 2.5%

~~\$10,000~~
~~\$10,250~~
~~\$10,506~~
~~\$10,769~~
~~\$11,038~~

$\frac{\$10,250}{\times 0.025}$
 $\$256$

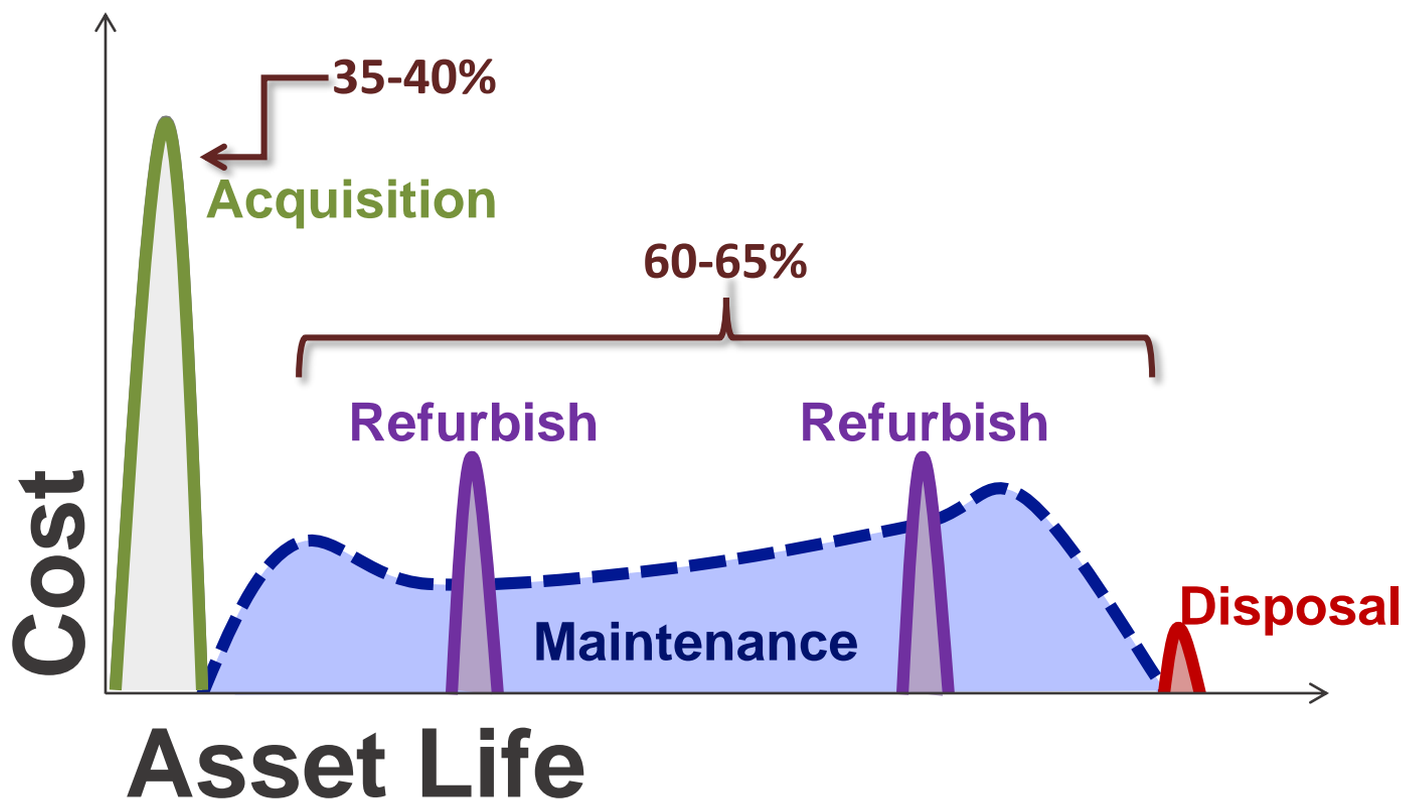


A blue-tinted photograph of industrial machinery, including pipes and valves, serves as the background for the top portion of the slide.

Reminder: Life Cycle Costing

- Purchase Price \neq Total Price

Capital Investments are Just the Tip of the Iceberg...





Determine the Cost of Water Service

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