



Assessing Financial Condition

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Session Objectives

- Understanding where your water system is right now financially
- Learning some standard measures that funders will be concerned with



Can You Sleep at Night?

- Is your system self sufficient?
- Are you able to cover your debt service after paying for your day to day operations?
- If your customers stop paying their bills, how long can you maintain operations?
- Can your system meet its short term obligations?
- How much of your utility's expected life has already run out (and how much is left)?

Operating Ratio

Debt Service
Coverage Ratio

Days Cash on Hand

Current
Ratio

Asset Depreciation



In terms of your system's finances, how do you sleep at night?

1. Like a baby/cat
2. Some tossing and turning
3. Insomniac
4. Heavily Medicated
5. I'm not sure yet...



Key Financial Indicators!

- Operating Ratio
- Days of Cash on Hand
- Debt Service Coverage Ratio
- Current Ratio



Whiteboard Video: Financial Benchmarking

<http://www.waterrf.org/Pages/Projects.aspx?PID=4366>





A Tale of Two Systems That Look Similar On Paper...

- **Bavaria** and **Mayberry**
- Two average small town community water systems from the same state

Note: Actual numbers from actual towns



They Serve Similar Populations

Service
Population



Service
Connections





They Have Similar Demographics

MHI



Percent Poverty





...Though Vastly Different in Financial Indicators (and In Actual Appearance)



Mayberry



Bavaria



Quick Overview of Financial Statements

MAYBERRY STATEMENT OF NET ASSETS PROPRIETARY FUNDS DECEMBER 31, 2010		BAYARIA STATEMENT OF NET ASSETS PROPRIETARY FUND JUNE 30, 2011	
ASSETS			
Current Assets			
Cash	284,130		
Accounts receivable, net	14,840		
Total current assets	298,970		
Capital Assets			
Land and improvements	10,229		
Distribution and collection systems	5,732,840		
Buildings	500,334		
Less accumulated depreciation	(2,710,539)		
Total capital assets	3,522,864		
Total Assets	\$ 4,097,539		
LIABILITIES			
Current Liabilities			
Accounts payable	9,252		
Customer deposits	44,225		
Accounts payable - contract	58,500		
Total current liabilities	111,977		
Noncurrent Liabilities			
Long-term debt	3,984,432		
Total noncurrent liabilities	3,984,432		
Total Liabilities	\$ 4,097,539		
Invested in capital assets net of related debt			
Less: related debt			
Total net assets			
NET ASSETS			
Invested in capital assets net of related debt			
Restricted for debt service			
Total net assets			
Total liabilities and net assets			

BAYARIA STATEMENT OF NET ASSETS PROPRIETARY FUND JUNE 30, 2011	
Water and Sewer Enterprise Fund	
\$ 368,001	
60,346	
5,856	
<u>640,203</u>	
177,208	
209,556	
22,682	
5,873,709	
896,073	
1,454,079	
(2,883,225)	
<u>30,833</u>	
5,781,214	
<u>471,471</u>	
15,605	
233,357	
646,873	
889,925	
<u>1,788,299</u>	
4,355,133	
114,583	
163,263	
<u>\$ 4,632,979</u>	



Statement of Net Assets

- The assets and liabilities of the water system on the day the financial statements were prepared



Statement of Revenues, Expenses & Changes in Net Assets

- Annual operating and non-operating revenues and expenses for the water system
- Also transfers to and from the general fund



Statement of Cash Flows

- Money in and money out of the water system



Notes to Financial Statements

- Explanations, where needed, to the financial statements



Operating Ratio

$$= \frac{\textit{Operating Revenues}}{\textit{Operating Expenses}}$$

Please calculate two numbers—one including depreciation, and one excluding depreciation

Operating Ratio

Including Depreciation

MAYBERRY
STATEMENT OF REVENUES, EXPENSES, AND CHANGES IN NET ASSETS
PROPRIETARY FUNDS
FOR THE YEAR ENDED DECEMBER 31, 2010

	<u>Enterprise Funds</u>	
	<u>Water and Sewer</u>	
OPERATING REVENUES		
Charges for services	\$ 444,231	
Grants	0	
Total operating revenues	<u>444,231</u>	- ①
OPERATING EXPENSES		
Personnel services	178,885	
Contractual services	63,898	
Other supplies and expense	126,202	③
Depreciation	<u>142,463</u>	②
Total operating expenses	<u>511,448</u>	-
Operating income (loss)	<u>(67,217)</u>	



Operating Ratio – Mayberry

Including Depreciation

$$\begin{array}{r} \boxed{\$444,231} \\ \text{Operating Revenues (1)} \\ \hline \boxed{\$511,448} \\ \text{Operating Expenses (including depreciation) (2)} \end{array} = \boxed{0.87}$$

1a.



Operating Ratio

Excluding Depreciation

MAYBERRY
STATEMENT OF REVENUES, EXPENSES, AND CHANGES IN NET ASSETS
PROPRIETARY FUNDS
FOR THE YEAR ENDED DECEMBER 31, 2010

	<u>Enterprise Funds</u>	
	<u>Water and Sewer</u>	
OPERATING REVENUES		
Charges for services	\$ 444,231	
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Total operating expenses	<u>511,448</u>	
Operating income (loss)	<u>(67,217)</u>	



Operating Ratio – Mayberry

Excluding Depreciation

1b.
$$\frac{\$444,231}{\$368,985} = 1.20$$

Operating Revenues (1)

Operating Expenses (excluding depreciation) (2-3)

OE \$511,448
- DEP \$142,463



Debt Service Coverage Ratio

$$= \frac{\textit{Operating Revenues} - \textit{Operating Expenditures (excludes depreciation)}}{\textit{Principal} + \textit{Interest Payments on Long Term Debt}}$$

Debt Service Coverage Ratio

MAYBERRY

STATEMENT OF REVENUES, EXPENSES, AND CHANGES IN NET ASSETS PROPRIETARY FUNDS FOR THE YEAR ENDED DECEMBER 31, 2010

OPERATING REVENUES
Charges for services
Grants
Total operating revenues
OPERATING EXPENSES
Personnel services
Contractual services
Other supplies and expense
Depreciation
Total operating expenses
Operating income (loss)

CASH FLOWS FROM OPERATING ACTIVITIES
Receipts from customers
Payments to suppliers
Payments to employees
Net cash provided by operating activities
CASH FLOWS FROM NONCAPITAL FINANCING ACTIVITIES
Transfers in (out)
Net cash (used) by noncapital financing activities

CASH FLOWS FROM CAPITAL AND RELATED FINANCING ACTIVITIES

Loan proceeds
Purchases of capital assets
Principal paid on capital debt
Interest paid on capital debt
Net cash (used) by capital and related financing activities

Enterprise Funds Water and Sewer

\$ 437,947
(187,296)
(178,885)
<u>71,766</u>

<u>(60,000)</u>
<u>(60,000)</u>

0
(39,841)
(49,655)
<u>(35,128)</u>
<u>(124,624)</u>

④





Debt Service Coverage Ratio – Mayberry

$$\boxed{\$444,231} - \boxed{\$368,985}$$

Operating Revenues (1) Operating Expenses (2-3)
(excluding depreciation)

OE \$511,448
- Dep \$142,463

2.

$$= \boxed{0.89}$$

$$\boxed{\$84,783}$$

Principal & Interest on Long-Term Debt (4)

P \$49,655
+ I \$35,128



Days of Cash on Hand

$$= \frac{\text{Unrestricted cash and cash equivalents}}{(\text{Operating Expenses} - \text{Depreciation}) / 365}$$

Days of Cash on Hand

MAYBERRY
STATEMENT OF NET ASSETS
PROPRIETARY FUND
DECEMBER 31, 2010

Enterprise Funds
Water and Sewer

ASSETS

Current assets

Cash
Restricted cash
Receivables, net
Total current assets

107,706

176,424

41,870

326,000

Capital assets

Land and improvements
Distribution and collection systems
Buildings
Less accumulated depreciation
Total capital assets

10,229

5,732,845

503,398

(2,514,933)

3,731,539

Total Assets

\$ 4,057,539

LIABILITIES



Days of Cash on Hand – Mayberry

$$\begin{array}{r} \boxed{\$107,706} \\ \text{Unrestricted Cash \& Cash Equivalents (5)} \\ \hline \boxed{3.} \quad \boxed{\$368,985} \quad / \quad 365 \\ \text{Operating Expenses (excluding depreciation) (2-3)} \end{array} = \boxed{107}$$

OE \$511,448
- DEP \$142,463



Current Ratio

$$= \frac{\textit{Unrestricted cash and cash equivalents} + \textit{Receivables, net}}{\textit{Current Liabilities}}$$



Current Ratio – Mayberry

$$\begin{array}{r} \boxed{\$107,706} + \boxed{\$41,870} \\ \text{Unrestricted Cash \& Cash Equivalents (5)} \quad \text{Receivables, net (6)} \\ \hline \boxed{4.} \quad \quad \quad = \quad \boxed{1.38} \\ \boxed{\$108,390} \\ \text{Current Liabilities (7)} \end{array}$$



Now You Calculate For Bavaria



www.efcnetwork.org



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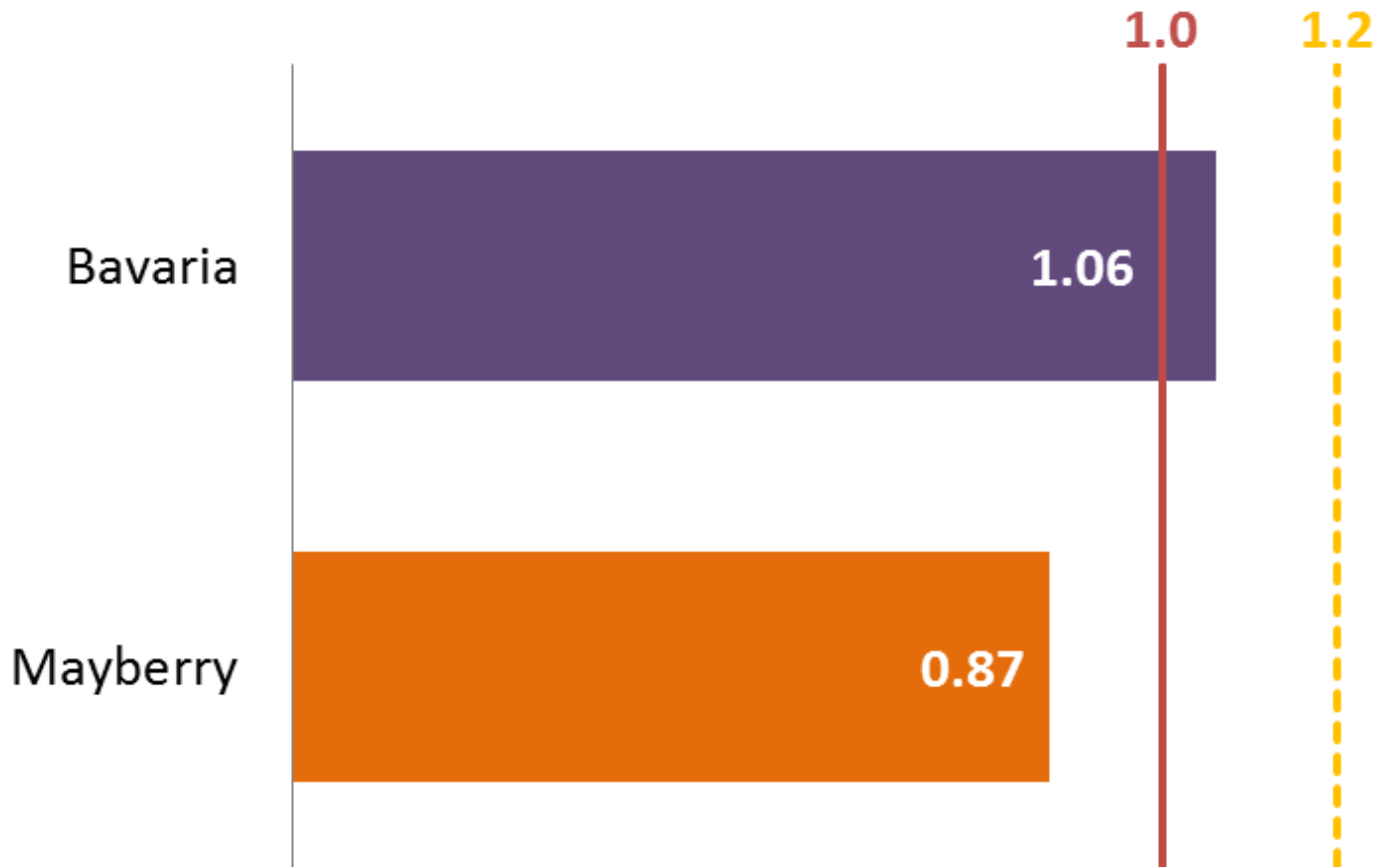
Now You Calculate For Bavaria

$$\begin{array}{r} \boxed{\$709,972} \\ \text{Operating Revenues (1)} \\ \hline \boxed{\$671,333} \\ \text{Operating Expenses (including depreciation) (2)} \end{array} = \boxed{1.06}$$



Operating Ratio

Including Depreciation





Now You Calculate For Bavaria

1b.
$$\frac{\$709,972}{\$459,082} = 1.55$$

Operating Revenues (1)

Operating Expenses (excluding depreciation) (2-3)

OE \$671,333
- DEP \$212,251



Operating Ratio

Excluding Depreciation





Now You Calculate For Bavaria

Handwritten calculation for Bavaria:

$$\begin{array}{r} \text{OE } \$671,333 \\ - \text{Dep } \$212,251 \\ \hline \end{array}$$

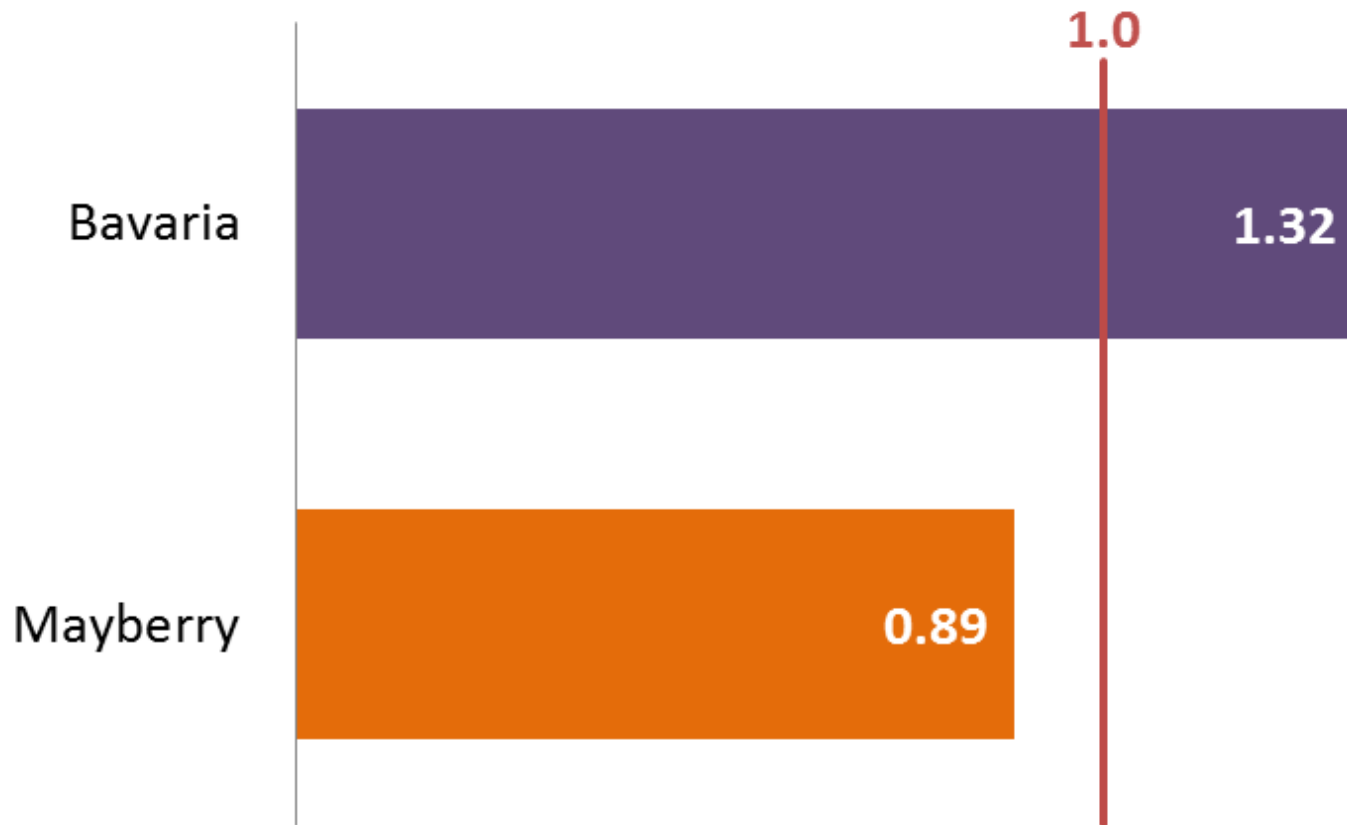
Operating Revenues (1) $\$709,972$ - Operating Expenses (2-3) $\$459,082$
(excluding depreciation)

2. $\frac{\$709,972 - \$459,082}{\$190,633} = 1.32$

Principal & Interest on Long-Term Debt (4) $\$190,633$



Debt Service Coverage Ratio





Now You Calculate For Bavaria

3.
$$\frac{\$568,061}{\$459,082 / 365} = 452$$

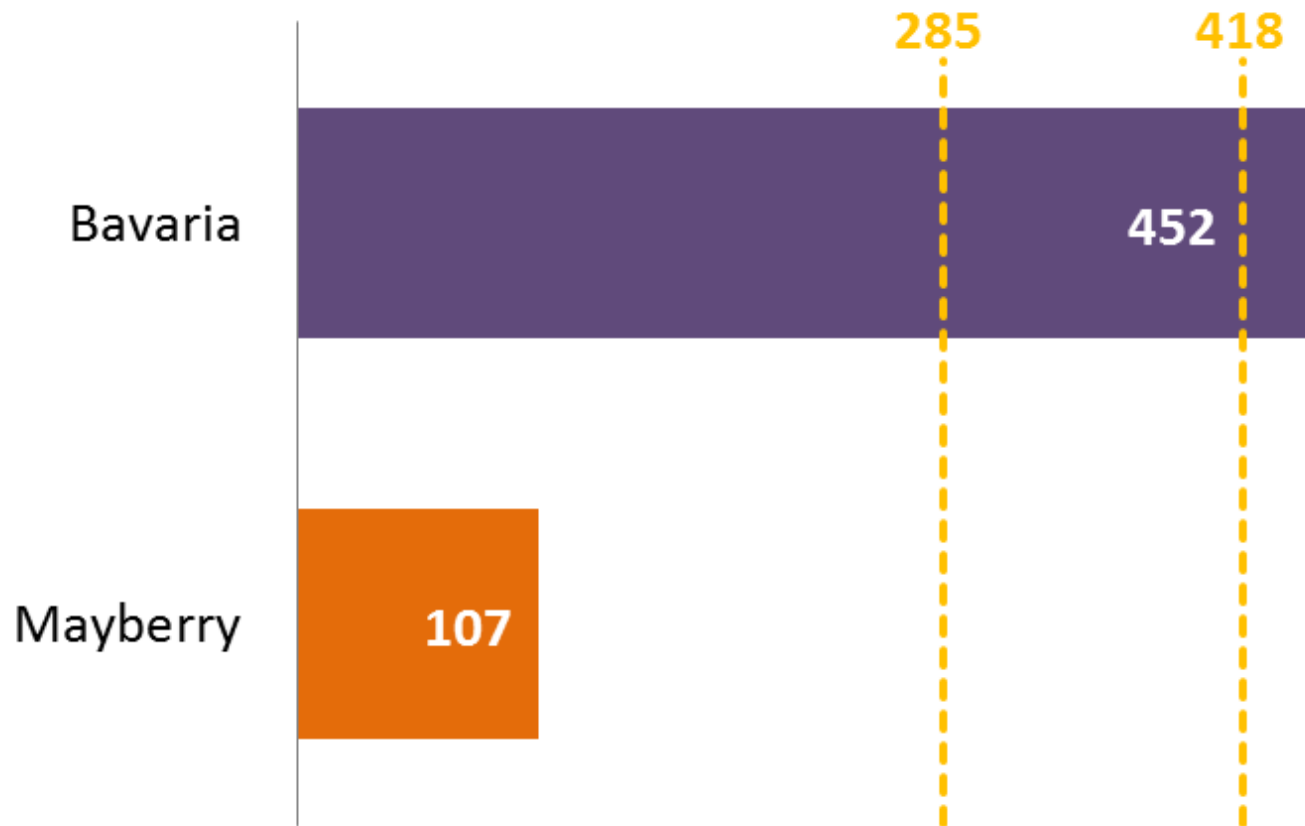
Unrestricted Cash & Cash Equivalents (5)

Operating Expenses (excluding depreciation) (2-3)

OE \$671,333
- DEP \$212,251



Days of Cash on Hand



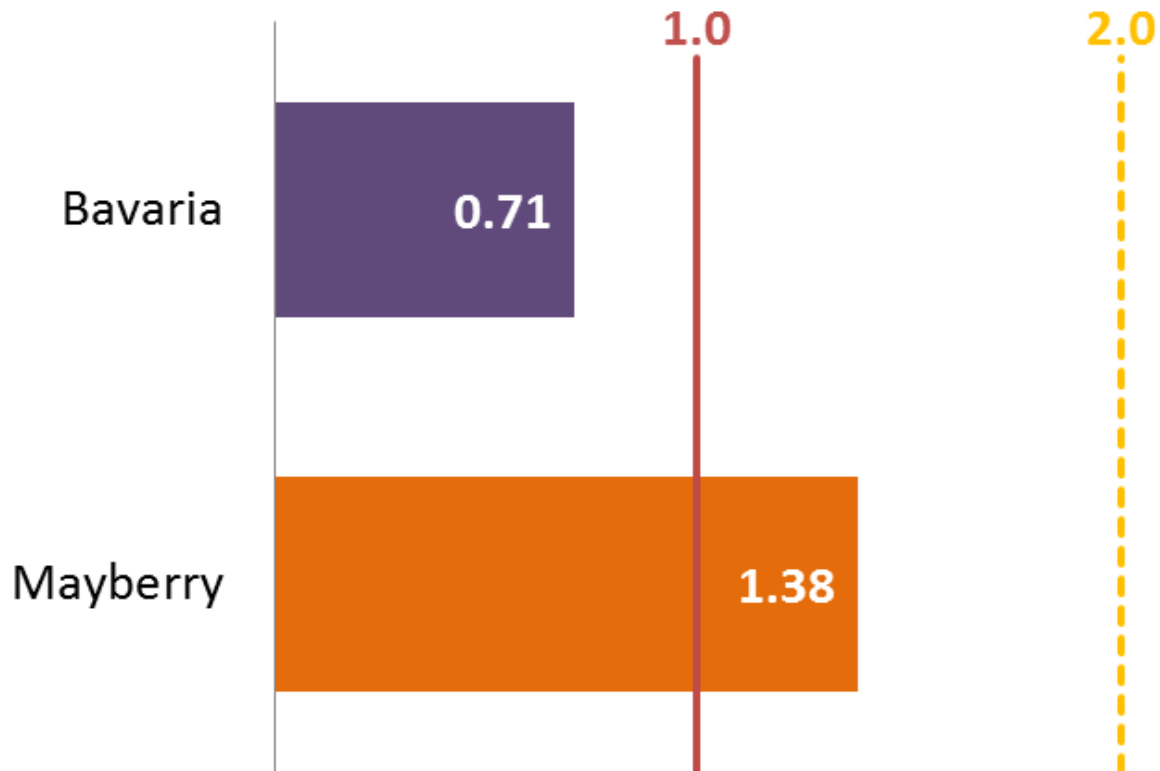


Now You Calculate For Bavaria

$$\begin{array}{r}
 \boxed{\$568,061} \quad + \quad \boxed{\$66,346} \\
 \text{Unrestricted Cash \& Cash Equivalents (5)} \quad \text{Receivables, net (6)} \\
 \hline
 \boxed{4.} \quad \frac{\quad}{\boxed{\$898,474}} \quad = \quad \boxed{0.71} \\
 \text{Current Liabilities (7)}
 \end{array}$$



Current Ratio





What Happened to Bavaria?

Or

Why the Notes to Financial Statements are Crucial

The accompanying notes are an integral part
of these financial statements.

15



Bavaria corrected

C \$568,061
+ G \$460,005

\$1,028,066

Unrestricted Cash &
Cash Equivalents (5)

+

\$66,346

Receivables, net (6)

4.

_____ =

1.22

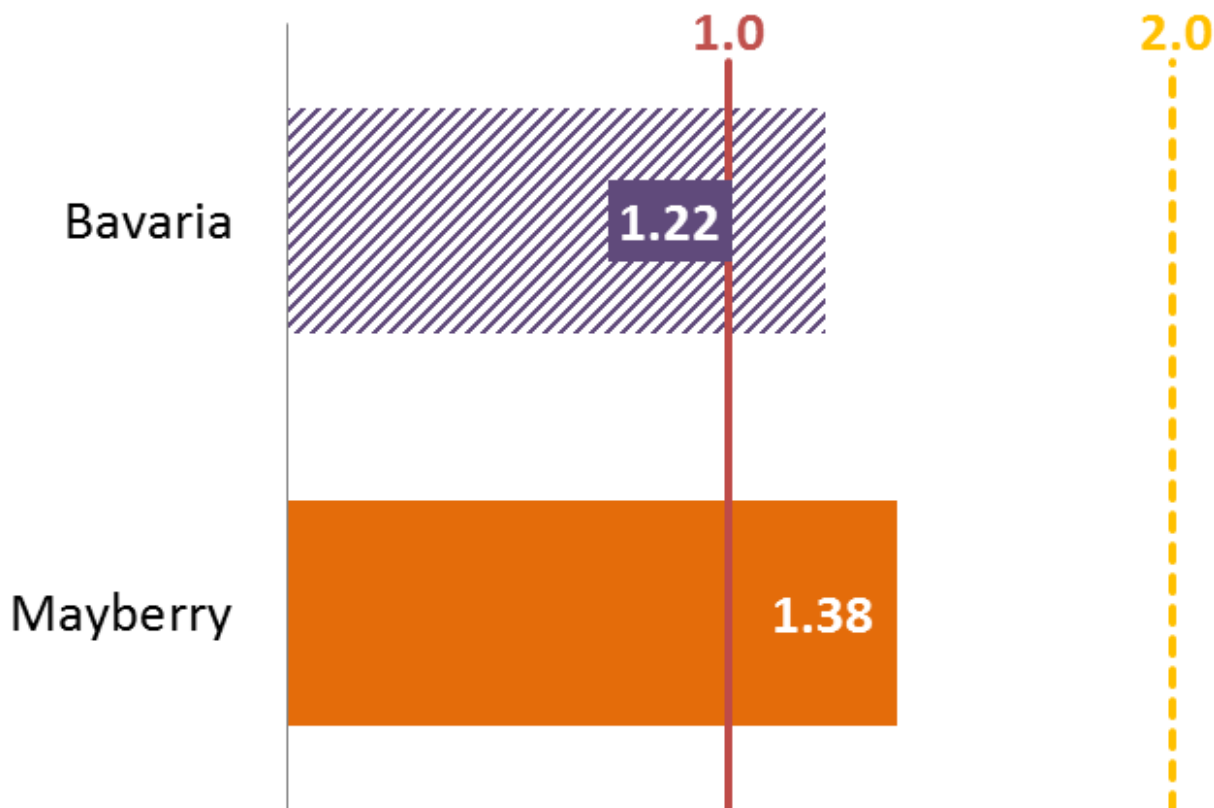
\$898,474

Current Liabilities (7)



Current Ratio

Bavaria Corrected for Missing Grant Funds





One More to Mention: Asset Depreciation*

$$= \frac{\textit{Accumulated Depreciation}}{\textit{Gross Plant and Equipment}}$$

Benchmark? Don't get close to 1.0

*Caveat – This indicator is only as good as your depreciation schedule and even then historic pricing is likely to distort the results.



Why Care About This?

- Funders and ratings agencies care about this
- As you think about the future needs of your system, you have to know where you are starting from





<http://efc.web.unc.edu/2015/02/27/operating-ratio/>



Key Financial Indicators for Water and Wastewater Systems: Operating Ratio

FEBRUARY 27, 2015 / GLENN BARNES / COMMENTS OFF ON KEY FINANCIAL INDICATORS FOR WATER AND WASTEWATER SYSTEMS: OPERATING RATIO

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In previous posts, we have discussed where to find [data](#) to help water and wastewater systems make smart financial and managerial decisions. Another vital data source for any water and wastewater system is its own financial

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<http://efc.web.unc.edu/2015/04/23/debt-service-coverage-ratio/>



Key Financial Indicators for Water and Wastewater Systems: Debt Service Coverage Ratio

APRIL 23, 2015 / GLENN BARNES / COMMENTS OFF ON KEY FINANCIAL INDICATORS FOR WATER AND WASTEWATER SYSTEMS: DEBT SERVICE COVERAGE RATIO

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In a previous post, we outlined how to use the financial statements of a water or wastewater system to calculate the [key financial indicator](#) of [operating ratio](#), a measure of self-sufficiency. Another key financial indicator is debt service

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<http://efc.web.unc.edu/2015/06/24/days-cash-on-hand/>



Key Financial Indicators for Water and Wastewater Systems: Days of Cash on Hand

JUNE 24, 2015 / GLENN BARNES / COMMENTS OFF ON KEY FINANCIAL INDICATORS FOR WATER AND WASTEWATER SYSTEMS: DAYS OF CASH ON HAND

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In previous posts, we outlined how to use the financial statements of a water or wastewater system to calculate the [key financial indicators](#) of [operating ratio](#) (a measure of self-sufficiency) and [debt service coverage ratio](#) (a measure of a

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<http://efc.web.unc.edu/2015/10/01/key-indicator-current-ratio/>



Key Financial Indicators for Water and Wastewater Systems: Current Ratio

OCTOBER 1, 2015 / GLENN BARNES / 0 COMMENTS

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In previous posts, we outlined how to use the financial statements of a water or wastewater system to calculate the [key financial indicators](#) of [operating ratio](#) (a measure of self-sufficiency), [debt service coverage ratio](#) (a measure of a system's ability to pay its long-term debts) and [days of cash on hand](#) (a measure of a

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Sooooooooooooo....

- Once we figure out where we are, how do we know where we are going?
- How do we estimate the future costs and revenues?