City of Key West, Florida

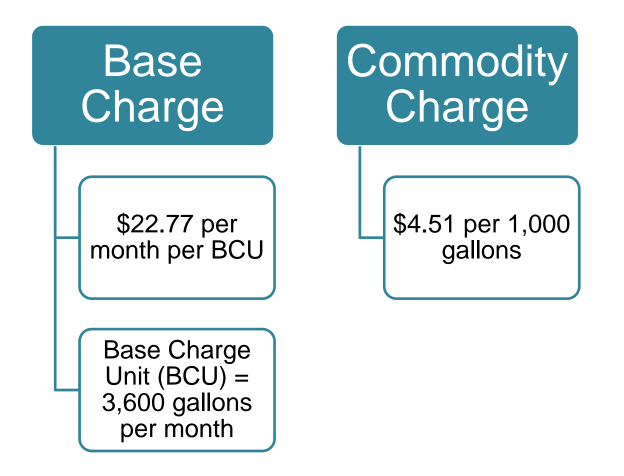
Sewer Rate Study Presentation

July 21, 2015



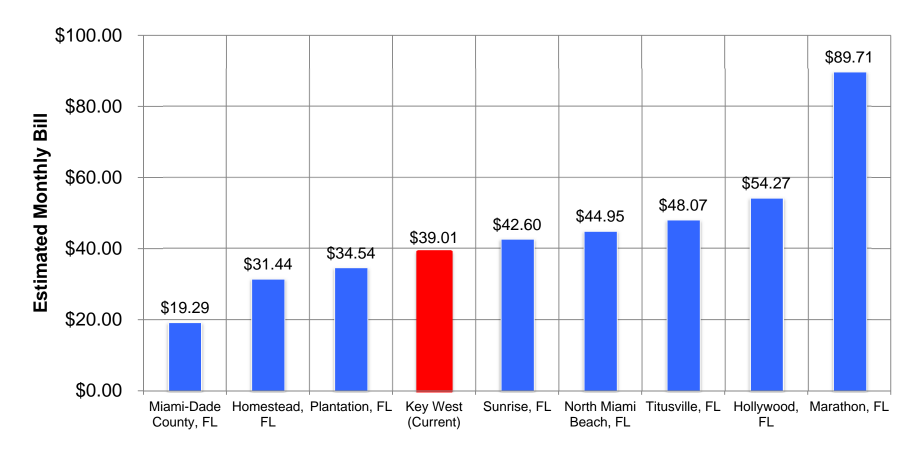


Existing Sewer Rate Structure





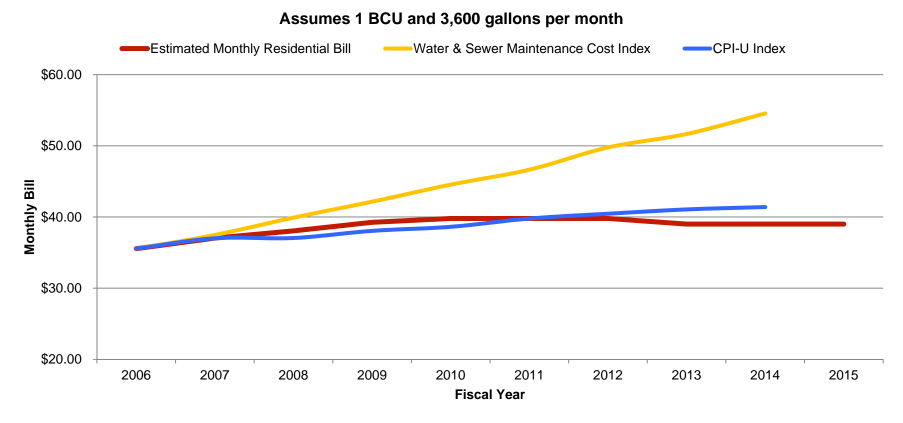
Residential Bill Comparison



-Assumes 5/8-inch meter and 3,600 gallons per month.



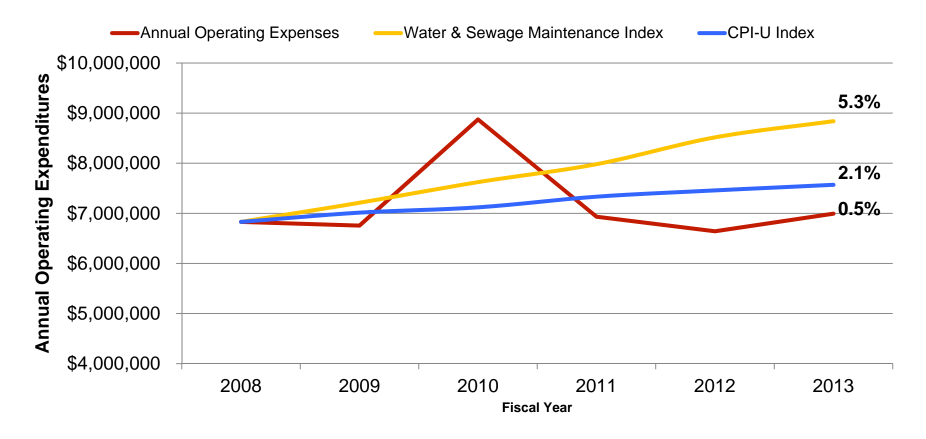
Historical Monthly Residential Bill



Monthly Bill	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
\$ Change	-	\$1.48	\$1.01	\$1.20	\$0.54	\$0.00	\$0.00	-\$0.78	\$0.00	\$0.00
% Change	-	4.2%	2.7%	3.2%	1.4%	0.0%	0.0%	-2.0%	0.0%	0.0%



Historical Operating Costs



-Operating costs include amounts transferred to other funds.



FY2016 Capital Projects

	Description	City Share	Navy Share	Grant	Total
	WWTP Improvements				
1	Concrete Repair at WWTP	\$152,450	\$45,538	\$1,302,012	\$1,500,000
2	WWTP Roof Repair	249,480	74,520	-	324,000
3	In Line N & P Monitoring System	192,500	57,500	-	250,000
4	Metal Building at WWTP	115,500	34,500	-	150,000
					-
	Sewer System Improvements				-
5	Lift Station VFD Project	2,401,805	180,781	1,367,414	3,950,000
6	Pump Station F Force Main Expansion	1,023,000	77,000	-	1,100,000
7	Truman Waterfront Sewer System	930,000	70,000	-	1,000,000
8	Force Main Repairs at Bridge Crossing	308,000	92,000	-	400,000
9	Pump Station Fence Replacement	316,200	23,800	-	340,000
10	Fleming Bridge Pipe Bridge Repair			330,574	330,574
11	Misc Sewer System Repairs	190,650	14,350	-	205,000
12	Lift Station Concrete Repair	139,500	10,500	-	150,000
13	Mallory Square Sewer Improvements	69,750	5,250	-	75,000
	Total	\$6,088,835	\$685,739	\$3,000,000	\$9,774,574



Capital Improvement Projects Concrete Repair at WWTP

- Project cost \$1.5 million
- Project will repair concrete areas of the solids building, the clarifier, and utilidor at the WWTP.
- Project will be bid together with the Fleming Key Bridge Repair.





Capital Improvement Projects Lift Station VFD Project

- \$4.2 million project
- Project will install VFD units on the City's 5 critical sewer lift stations
- Energy-saving green project
- Saves on wear-and-tear of lift station equipment
- Project is currently under design and will be constructed in FY2016





Capital Improvement Projects Sewer Pump Station F Upgrade

- Project cost \$1.67 million
- Project will increase the size of the pumps to utilize new North Roosevelt Force Main, and increase size of generator.
- Station F will be the first to utilize a new energy saving VFD



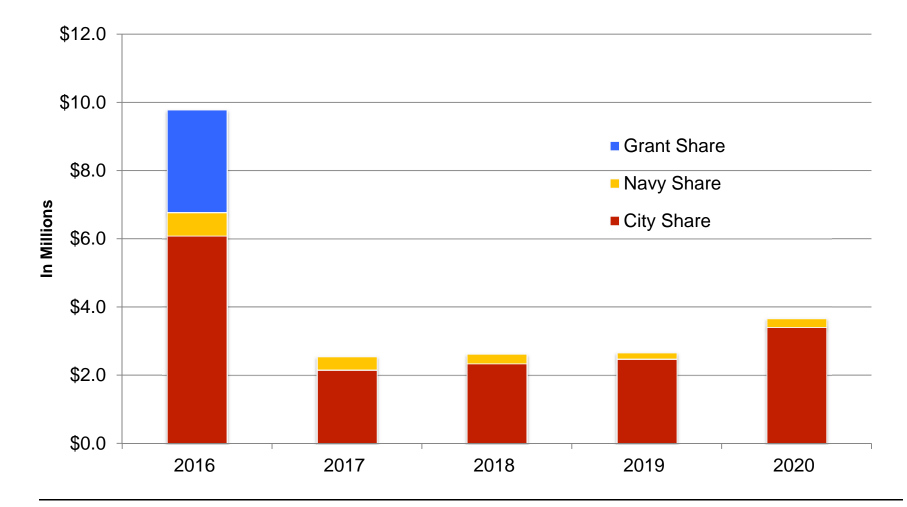


Capital Improvement Projects Truman Waterfront Sewer System

- Project cost \$2.0 million
- This sewer system needs to be completely re-built prior to the construction of any new development on site.
- The project includes sewer lift stations and a new collection system.



Revenue Requirement Drivers: Capital Improvement Program





Revenue Requirement Drivers:

Management Services Contract with OMI

- \$4.796 million fixed fee per year
- Fixed management fee subject to future increases in CPI-U
- Additional management fee subject to increases in future operational costs
- Approximately 60% of operating budget in FY2015
- Current OMI Contract Expires in 2019





Key Metrics to Consider

Debt Service Coverage

(Operating Revenues – Operating Expenses)

Annual Debt Service

• Cash Balance

Minimum Operating Target = 20-25% of O&M Expense



Industry Medians

	Industry Medians (Fitch Ratings)				
Metric:	AAA	AA	A	Key West	
Days Cash On-Hand	671	398	254	597	
All-In DS Coverage	2.6	2.0	1.7	1.5	

-Key West Bond Rating = AA--Based on Fitch's 2014 Water and Sewer Medians



Sewer Rate Scenarios FY2016 - 2020

Scenario 1:

No Rate Increases FY2016-2020.

Scenario 2:

No Increase in FY2016, Moderate Increases in FY2017-2020.

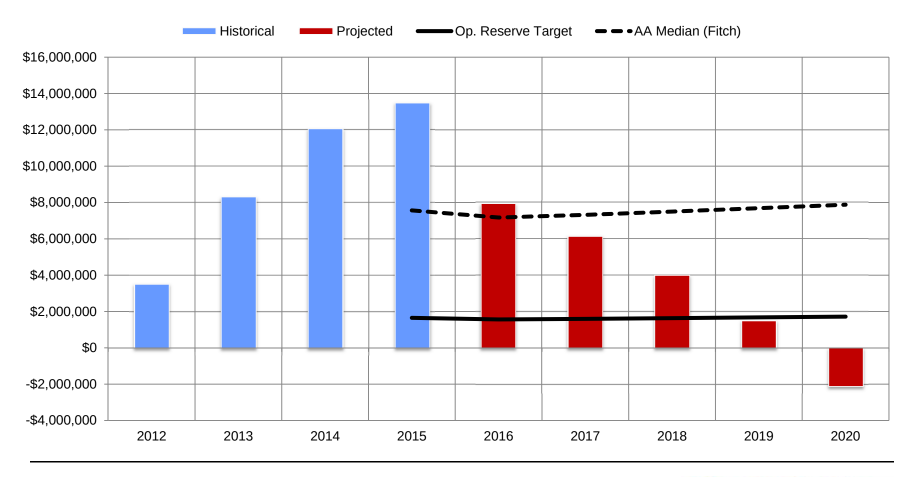
Scenario 3:

Moderate Rate Increases in FY2016-2020.



No Rate Increases FY2016-2020

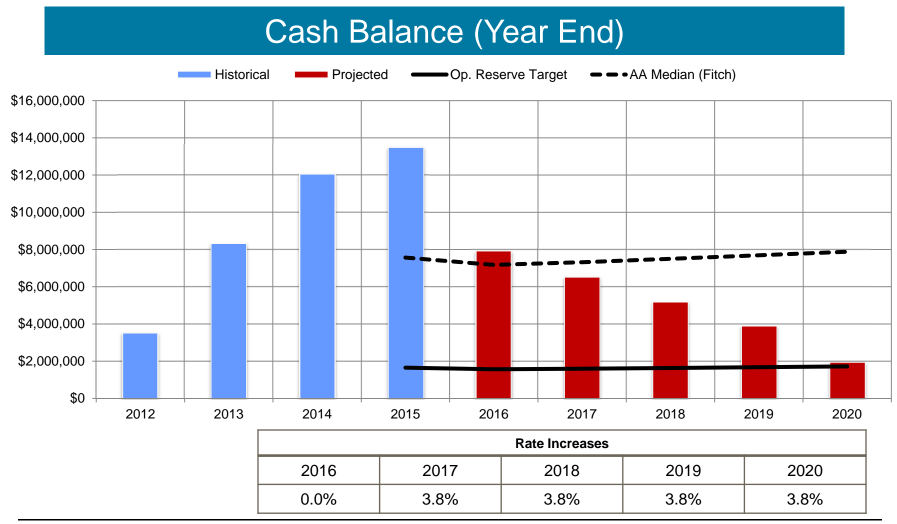
Cash Balance (Year End)





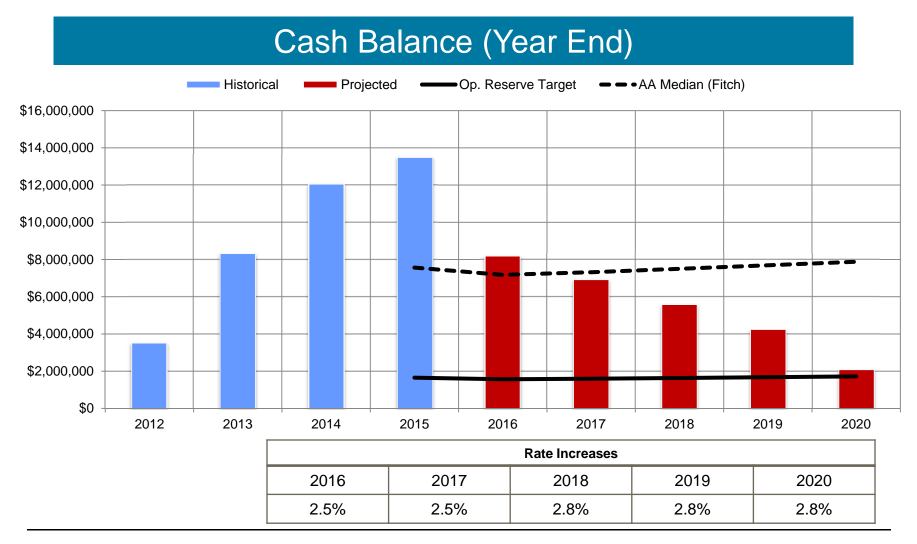
No Rate Increase in FY2016

-Moderate Rate Increases in FY2017-2020





Moderate Rate Increases FY2016-2020



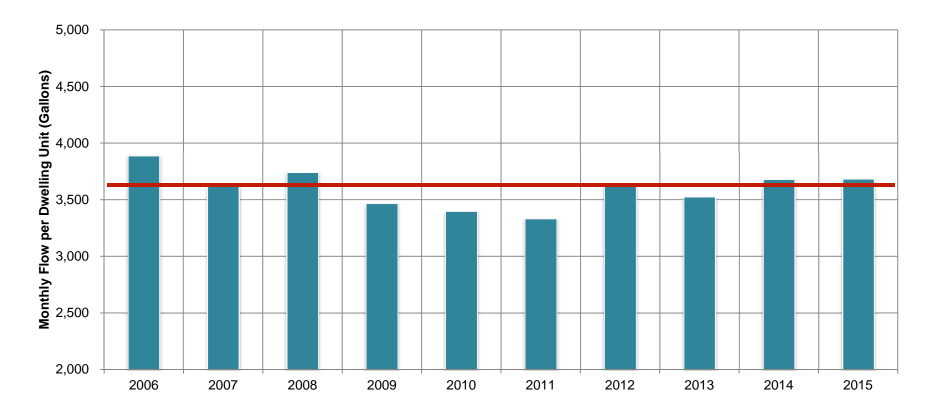


Projected Debt Service Coverage

Description	2016	2017	2018	2019	2020
Coverage Target	1.25	1.25	1.25	1.25	1.25
Scenario 1 – No Rate Increases	1.45	1.29	1.18	1.07	1.02
Scenario 2 – No Rate Increase in FY2016	1.45	1.44	1.48	1.53	1.64
Scenario 3 – Rate Increases in Each Year	1.55	1.49	1.49	1.50	1.57



Base Charge Unit Analysis



-Recommend the City maintain the Base Charge Unit at 3,600 gallons per month per residential dwelling unit.



Recommendations

1. No Sewer Rate Adjustment in FY2016

- Continue to monitor financial performance
- Adjust CIP timing or rate increases if grant funding not received

2. No Adjustment to BCUs

- Keep at 3,600 gallons
- Continue to monitor water consumption trends



Questions?

John Mastracchio, CFA Associate Vice President John.Mastracchio@arcadis.com 518.250.7353



