2010.07.30 14:04:16 Kansas Corporation Commission /S/ Susan K. Duffy

STATE CORPORATION COMMISSION

JUL 3 0 2010

Sum Talify

In the Matter of the Application of Suburban Water, Inc., d/b/a Suburban Water Company, for Approval of a Purchased Water Adjustment ("PWA")

Docket No. 10-SUBW-602-TAR

STAFF DIRECT TESTIMONY

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)

)

)

PREPARED BY

WILLIAM E. BALDRY

UTILITIES DIVISION

KANSAS CORPORATION COMMISSION

1	Q.	Would you please state your name?
2	А.	William E. Baldry
3		
4	Q.	What is your business address?
5	А.	My business address is the Kansas Corporation Commission, 1500 S.W.
6		Arrowhead Road, Topeka, Kansas, 66604-4027.
7		
8	Q.	By whom are you employed and in what capacity?
9	A.	I am employed by the Kansas Corporation Commission as a Senior Auditor.
10		
11	Q.	What is your educational background and professional experience?
12	А.	I earned a Bachelor of Business Administration from Washburn University with a
13		major in Accounting. In 1979, I graduated with a Master of Science from
14		Oklahoma State University. Upon graduation from Oklahoma State University, I
15		was employed by Touche Ross as an Auditor. In 1981, I entered the field of oil
16		and gas with Reading & Bates Corporation and prepared financial statements and
17		payouts of reversionary wells for the next eight years. In 1989, I joined Duffens
18		Optical as Assistant Controller. My responsibilities included supervising
19		employee benefits and payroll administrators and sales tax compliance. In 2000, I
20		joined KMC Telecom as Business Manager. My responsibilities included weekly
21		sales forecast projections and preparation of the annual budget. In 2001, I joined
22		the staff of the Kansas Corporation Commission (Staff). I am a Certified Public

1		Accountant and a member of the American Institute of Certified Public
2		Accountants.
3		
4	Q.	Have you testified previously before this Commission?
5	A.	Yes, I have testified in several dockets before the Commission.
6		
7 8	Q.	What is the purpose of your testimony in this proceeding?
9	A.	The purpose of my testimony is to discuss Suburban Water's request for a
10		purchased water adjustment, and the reasons why Staff supports Suburban's
11		request.
12		
13	Q.	What is Staff recommending in this case?
14	A.	On March 19, 2010, Suburban Water Company (Suburban Water, Company or
15		Applicant) submitted its Application with the Commission requesting permission
16		to implement a purchased water cost adjustment ("PWA"). A purchased water
17		adjustment is similar to the purchased gas adjustments natural gas utilities have
18		and are regulated by the Kansas Corporation Commission. Staff recommends that
19		Suburban Water's request for a purchased water adjustment be approved.
20		
21	Q.	Why is Suburban Water requesting a purchased water adjustment?
22	A.	Suburban Water has a long term contract with the Kansas City, Kansas Board of
23		Public Utilities (BPU). BPU began raising the rates of all of its customer classes
24		(including wholesale customers) in 2009 and will continue to increase its

2

1		customers' rates each year through 2013. The forecasted percentage increases for
2		wholesale customers during the period $2009 - 2013$ are: ¹
3		2009 4.1%
4		2010 5.3%
5		2011 7.7%
6		2012 7.2%
7		2013 7.9%
8		Suburban Water is requesting a purchased water adjustment to pass
9		through the BPU rate increases to Suburban Water's customers rather than filing
10		rate cases on a regular basis over the next four years.
11		
12	Q.	What percentage of Suburban Water's total water pumped and purchased
13		comes from BPU?
14	A.	Approximately 60 percent.
15		
16	Q.	Why is BPU raising its rates each year for the next four years?
17	A.	BPU is raising its rates to fund:
18		1. Increased operation and maintenance expenses ²
19		2. Major capital improvement expenditures from 2009 through 2014 that
20		will total approximately \$66 million ³ (BPU currently has \$163,984,500 of

¹ Exhibit No. WEB – 1, page 1 contains the price increase for 2009. Page 4 contains the price increases for 2010 - 2013.

² Exhibit No. WEB – 2, Black & Veatch Report on Revenue Requirements, Costs of Service, and Rates for Water Service, page 14 ³ Exhibit No. WEB -2, Black & Veatch Report on Revenue Requirements, Costs of Service, and Rates for

Water Service, page 16, line 14

1		net plant in service, so these capital expenditures represent a significant
2		increase in BPU's property, plant and equipment) ⁴
3		3. Increase BPU's operating fund balance from its current low of 23 days
4		to 44 days (the balance in the operating fund balance represents the
5		number of days BPU can pay for its future operation and maintenance
6		expenses if BPU did not receive any more additional operating funds from
7		its customers), ⁵ and
8		4. Increase BPU's revenue to reach 1.4 times its maximum annual debt
9	,	service coverage by 2014. ⁶
10		
11	Q.	Is BPU increasing water rates for wholesale customers only?
11 12	Q. A.	Is BPU increasing water rates for wholesale customers only? No. BPU is increasing water rates for its retail, industrial, and wholesale
	-	
12	-	No. BPU is increasing water rates for its retail, industrial, and wholesale
12 13	-	No. BPU is increasing water rates for its retail, industrial, and wholesale
12 13 14	А.	No. BPU is increasing water rates for its retail, industrial, and wholesale customers.
12 13 14 15	А. Q .	No. BPU is increasing water rates for its retail, industrial, and wholesale customers. Does BPU give any discounts to wholesale customers?
12 13 14 15 16	А. Q .	No. BPU is increasing water rates for its retail, industrial, and wholesale customers. Does BPU give any discounts to wholesale customers? Yes. If a wholesale customer has a water tank (such as Suburban Water), those
12 13 14 15 16 17	А. Q .	No. BPU is increasing water rates for its retail, industrial, and wholesale customers. Does BPU give any discounts to wholesale customers? Yes. If a wholesale customer has a water tank (such as Suburban Water), those

 $^{^4}$ Exhibit No. WEB – 2, Black & Veatch Report on Revenue Requirements, Costs of Service, and Rates for Water Service, page 32, Table 13, line 38

⁵ Exhibit No. WEB – 2, Black & Veatch Report on Revenue Requirements, Costs of Service, and Rates for Water Service, page 20, Table 9, line 32

⁶ Exhibit No. WEB – 2, Black & Veatch Report on Revenue Requirements, Costs of Service, and Rates for Water Service, page 22

⁷ Exhibit No. WEB -2, Black & Veatch Report on Revenue Requirements, Costs of Service, and Rates for Water Service, page 40

1	A.	Some customers (such as residential and industrial) will incur rate increases
2		greater than wholesale customers while others (commercial and schools) will
3		incur lower rate increases. Wholesale rates will increase approximately the
4		average increase of all customer classes. ⁸
5		
6	Q.	Did Suburban Water absorb the 2009 BPU rate increase?
7	A.	Yes.
8		
9	Q.	What research did Staff perform in analyzing Suburban Water's request for
10		a purchased water adjustment?
11	A.	Staff read the Black & Veatch Report on Revenue Requirements, Costs of
12		Service, and Rates for Water Service to gain an understanding as to why BPU is
13		raising its water rates. Staff issued eight data requests to Suburban Water, and in
14		an informal survey asked nineteen states if they had water companies that had
15		purchased water adjustments. Staff began its survey with states bordering Kansas.
16		Staff expanded its survey to the north, south and east of the states bordering
17		Kansas. Staff surveyed states to the west and southwest of Kansas in the hopes
18		those states would have comprehensive purchased water agreement policies. Staff
19		chose the state of West Virginia at random.
20		

21 Q. What states allow purchased water adjustments?

⁸ Exhibit No. WEB –2, Black & Veatch Report on Revenue Requirements, Costs of Service, and Rates for Water Service, page 41, Table 18, lines 17 and 19

1	A.	Of the states Staff surveyed, ten states allow purchased water adjustments.9
2		
3	Q.	What costs are allowed in a purchased water adjustment?
4	A.	The states Staff surveyed allow a variety of costs in the purchased water
5		adjustment for retail water companies. The costs allowed by the various states
6		include:
7		1. Cost of purchased water
8		2. Depreciation for existing facilities and capital-related costs for new and
9		existing facilities, and
10		3. Purchased power to pump the water.
11		
12	Q.	What costs is Suburban Water requesting to be included in its purchased
13		water adjustment?
14	A.	Suburban Water is requesting the estimated costs of:
15		1. Cost of water
16		2. Cost of lost and unaccounted for water
17		3. Cost of administering wholesale water contracts, including rate case expenses
18		incurred in intervening in any wholesale supplier's rate case. ¹⁰
19		
20	Q.	What does lost and unaccounted for water mean?

⁹ Exhibit No. WEB - 3
¹⁰ Suburban Water's Application, page 3, paragraph 6

1	A.	Lost and unaccounted-for water includes water lost through leaky water pipes and
2		water pumped through fire hydrants either to fight fires or for periodic testing of
3		fire hydrants.
4		
5	Q.	What costs are included in administering wholesale water contracts?
6	A.	The cost of employee salaries for the time they spend administering wholesale
7		water contracts and the cost of outside consultants and attorneys to intervene in a
8		wholesale supplier's rate case.
9		
10	Q.	Of the states Staff surveyed, does any state allow all of the costs Suburban
11		Water is requesting to be included in its purchased water adjustment?
12	A.	Of the states that allow a purchased water adjustment, none of the states allow for
13		the cost of administering wholesale water contracts, including rate case expense
14		incurred in intervention of any wholesale supplier's rate case.
15		
16	Q.	What states in the survey do not have a purchased water adjustment?
17	A.	Nine states do not have a purchased water adjustment. Please see Exhibit No.
18		WEB -3 for a list of states.
19		
20	Q.	Why do these states not have a purchased water adjustment?
21	A.	Some states do not have a law allowing purchased water adjustments. Other states
22		have a statute allowing a purchased water adjustment, but no water company has
23		requested a PWA.

1

2	Q.	What are the facts specific to Suburban that warrant a recommendation of
	v	-
3		approval?
4	А.	Suburban Water continues to add new customers each year, the demand for water
5		from Suburban Water's customers keeps growing, and Suburban's company-
6		owned water wells have produced less and less water over the years. Suburban
7		Water's only source for additional water is from BPU, and it is difficult to seek
8		cost reducing alternatives because alternative sources of water other than BPU are
9		limited and are currently not available absent a significant pipeline investment.
10		
11	Q.	Does Staff agree with Suburban that all of the costs listed in Suburban's
12		Application should be included in the company's purchased water
13		adjustment?
14	А.	No. Staff believes the cost of administering wholesale water contracts, including
15		rate case expense incurred in the intervention of any wholesale supplier's rate
16		case should be excluded from Suburban Water's purchased water adjustment
17		tariff. Staff believes these costs are a part of Suburban Water's regular operating
18		and maintenance expenses, and the Company should recover these operating costs
19		when it files a rate case application with the Kansas Corporation Commission.
20		Please see Staff Witness Sonya Cushinberry's testimony for additional discussion
21		of Staff's recommendation to approve the purchased water adjustment.
22		
23	Q.	Does this conclude your direct testimony?

8

1 A. Yes.

2

Docket No. 10-SUBW-602-TAR

Exhibit No. WEB – 1

Suburban Water 10-SUBW-602-TAR Percentage Increase in Cost of BPU Water from 2007 to 2009

(b)

(a)

T •	Price
Line	for
No.	2009
1 BPU Price per 1,000 Gallons	\$1.770
2 Less: BPU Price in 07-SUBW-1352-RTS Rate Case	(1.700)
3 Increase in BPU Price per 1,000 Gallons From Last Rate Case	\$0.070
4 Percentage Price Increase of BPU Water From Previous Year (line 3 / line 2)	0.041176

Source: Application in 10-SUBW-602-TAR, Appendix B

Kansas Corporation Commission Information Request

Request No: 1

Company Name	SUBURBAN WATER CO.	SUBW
Docket Number	10-SUBW-602-TAR	
Request Date	May 28, 2010	
Date Information Needed	June 8, 2010	

RE: Public Hearing Notice - BPU Price Increases

-

Please Provide the Following:

The Notice of Public Hearing and Comment lists percentage price increases from the Board of Public Utilities of 8.8% in 2010 and 7.5% in 2013.

1. Please provide a copy of the work papers that support the percentage price increases that will occur in 2010 and in 2013.

Submitted By Bill Baldry

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Submitted To Mike Breuer

Please see attached TAble 9 \$ TAble A-2

If for some reason, the above information cannot be provided by the date requested, please provide a written explanation of those reasons.

Verification of Response

I have read the foregoing Information Request and answer(s) thereto and find answer(s) to be true, accurate, full and complete

and contain no material misrepresentations or omissions to the best of my knowledge and belief; and I will disclose to the Commission Staff any matter subsequently discovered which affects the accuracy or completeness of the answer(s) to this Information Request.

Signed: Greg Wilson Greg Wilson 619/2010

REVENUES AND REVENUE REQUIREMENTS

KANSAS CITY BOARD OF PUBLIC UTILITIES WATER RATE STUDY

Table 9 **Operating Cash Flow**

Line		_	Fis	cal Year Endin	g December 31		
No.		2009	2010	2011	2012	2013	2014
		S	\$	S	\$	\$	\$
	REVENUE						
	Operating Revenue		an a <i>ct</i> 100				
1	Gross Revenue Under Existing Rates	33,171,700	33,264,100	33,364,900	33,465,700	33,566,500	33,667,200
	Additional Revenue Required (a): Months						
	Year Percent Effective						
2	2009 0.00% 11	0	0	0	0	0	0
3	2010 8.00% 6		1,330,600	2,669,200	2,677,300	2,685,300	2,693,400
4	2011 8.00% 11			2,642,500	2,891,400	2,900,100	2,908,800
5	2012 7.50% 11				2,683,600	2,936,400	2,945,200
б	2013 7.50% 11					2,893,600	3,166,100
7	2014 7.50% 11						3,119,900
8	Subtotal Rate Revenue	33,171,700	34,594,700	38,676,600	41,718,000	44,981,900	48,500,600
9	Free Water	(1,853,100)	(1,927,200)	(2.148,100)	(2,310,000)	(2,483,200)	(2,669,500)
10	Net Revenue Received	31,318,600	32,667,500	36,528,500	39,408,000	42,498,700	45,831,100
11	Other Operating Revenue (excludes SDCs)	1,659,600	1,652,600	1,692,300	1,733,200	1,775.200	1,753,800
12	PILOT	3,587,900	4,428,100	4.602,500	4,130,100	4.453,200	4,801,600
13	Subtotal Operating Revenue	36,566,100	38,748,200	42,823,300	45,271,300	48,727,100	52,386,500
	Non-Operating Revenue						
14	Interest - Operating Fund	44,500	38,700	41,000	59,700	69,500	69,100
15	Interest - Reserve Funds (b)	104,100	104,100	104,100	104,100	104,100	104,100
16	Subtotal Non-Operating Revenue	148,600	142,800	145,100	163,800	173,600	173,200
17	Total Revenue	36,714,700	38,891,000	42,968,400	45,435,100	48,900,700	52,559,700
	DEVENUE DEOVIDEMENT						
	REVENUE REQUIREMENT Operating Expenditures						
18	O&M Expenses	23,943,100	24,835,200	25,686,000	26,838,200	27,752,500	28,584,100
19	PILOT Rate	9.9%	12.8%	11.9%	9.9%	9,9%	9.9%
20	PILOT	3,587,900	4,428,100	4,602,500	4,130,100	4,453,200	4,801,600
21	Subtotal O&M Expenses	27,531,000	29,263,300	30,288,500	30,968,300	32,205,700	33,385,700
22	Not Revenue	9,183,700	9,627,700	12,679,900	14,466,800	16,695,000	19,174,000
	Debt Service						
	Existing						
23	Parity Debt	7,416,300	7,524,900	8,155,100	8,155,500	8,147,500	8,158,000
24	Non-Parity Debt	2,107,400	2,107,700	2,107,700	2,107,400	2,107,500	2,108,000
	Proposed						
25	Parity Debt	0	726,900	1,453,700	2,292,400	3,131,100	3,252,300
26	Subtotal Debt Service	9,523,700	10,359,500	11,716,500	12,555,300	13,386,100	13,518,300
27	Transfer to Capital Fund	850,000	0	U	1,000,000	3,250,000	5,750,000
28	Total Revenue Requirements	37,904,700	39,622,800	42,005,000	44,523,600	48,841,800	52,654,000
	Operating Fund Balance						
29	Net Annual Cash Balance	(1,190.000)	(731,800)	963,400	911,500	58,900	(94,300)
30	Beginning Fund Balance (c)	3,490,000	2,300,000	1,568,200	2,531,600	3,443,100	3,502,000
31	Net Cumulative Fund Balance	2,300,000	1,568,200	2,531,600	3,443,100	3,502,000	3,407,700
32	Days O&M Reserved	35	23	36	47	46	44
33	Reserve Target - Days O&M	45	45	45	45	45	45
34	Reserve Target - \$	2,951,900	3.061,900	3,166,800	3,308,800	3,421,500	3,524,100
35	Target Variance	(651,900)	(1,493,700)	(635,200)	134,300	80,500	(116,400)

(a) The BPU is seeking approval of rates that reflect the proposed revenue increases for 2010 through 2013.

(b) Includes interest earnings on the Customer Deposits, Self Insurance Reserve, Debt Service Fund, Improvement and Emergency Fund, and Economic Development Fund.

(c) Includes Unrestricted Balance plus balances in the Operating Reserve Fund, Construction Reserve, Debt Reduction Reserve, Rate Stabilization Fund, and System Development Charges Reserve.

~

	E	ixisting	and	Propos	ed	Rates			
	Rate Co	des 31,	32,	33, and	34	- Whole	sal	e	
		A 100 C				•			
Monthly Volume	Charge -	\$ /Ccf							
	E:	xisting	20	010 (b)		2011		2012	2013
All Usage	\$	1.301	\$	1.420	\$	1,530	\$	1.640	\$ 1.770
Percentage Chan	ge			5.3%		7.7%		7.2%	7.9%
Cummulative				5.3%		13.1%		20.3%	28.2%

Docket No. 10-SUBW-602-TAR

Exhibit No. WEB – 2

BUILDING A WORLD OF DIFFERENCE®



KANSAS CITY BOARD OF PUBLIC UTILITIES

Report on

Revenue Requirements, Costs of Service, and Rates for Water Service

January 2010





January 29, 2010

Kansas City Board of Public Utilities Mr. Don Gray, General Manager 540 Minnesota Avenue Kansas City, KS 66101

Dear Mr. Gray:

We are pleased to present our *Report on Revenue Requirements, Costs of Service, and Rates for Water Service* for the Kansas City Board of Public Utilities (BPU). An introduction and executive summary of the principal findings and recommendations precede the detailed text of the report.

We wish to acknowledge the cooperation and assistance of the BPU staff in providing guidance and information for the study. It is a pleasure to be of service to the BPU in this matter.

Very truly yours,

BLACK & VEATCH CORPORATION

anna White

Anna White Project Manager

Enclosure

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KANSAS CITY BOARD OF PUBLIC UTILITIES WATER RATE STUDY

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Introduction

The Kansas City Board of Public Utilities (BPU) water utility provides retail water service to customers within the County. It also provides water service to four area wholesale customers.

Purpose

In 2009, the BPU selected Black & Veatch Corporation (B&V) to perform an analysis of revenue requirements, cost of service, and rates for its water utility. B&V has conducted the analysis and projection of water utility revenue requirements for the six year study period ending in fiscal year 2014. Additionally, analysis of water utility cost of service and rate design required to meet projected 2010, 2011, 2012, and 2013 revenue requirements has been completed and is detailed in this report.

Scope

This study includes a comprehensive review of projected revenue under existing rates, revenue requirements, customer costs of service, and rates for treated water service. Projection of financial operations under existing rates indicates the degree to which current revenues can be expected to meet anticipated financial requirements during the study period.

Projected revenue requirements include operation and maintenance expense, payment-inlieu-of-taxes (PILOT), principal and interest payments on existing and proposed revenue bonds, and capital improvement requirements met from revenues. These projections are based upon a study of past and budgeted costs incurred in providing water service and include allowances for anticipated future conditions, growth, and inflation.

Allocated costs of service are developed for each class of customer and type of service based on considerations of utility revenue needs and projected customer service requirements. Rate adjustments are designed in accord with allocated costs of service, local policy and practical considerations.

In conducting our analysis and in forming an opinion of the projection of future operations summarized in this report, B&V has made certain assumptions with respect to conditions, events, and circumstances that may occur in the future. The methodologies utilized by B&V in performing the analysis follow generally accepted industry practices for such projections. Such assumptions and methodologies are summarized in this report and are reasonable and appropriate for the purpose for which they are used. While B&V believes the assumptions are reasonable and the projection methodology valid, actual results may materially differ from those projected, as influenced by the conditions, events, and circumstances that may actually occur.

Executive Summary

Revenues and Revenue Requirements

- 1. The Kansas City Board of Public Utilities (BPU) currently provides treated water and water distribution services to approximately 52,400 accounts within the Unified Government of Wyandotte County including four wholesale customers. The number of accounts is projected to remain constant throughout the study period.
- 2. Sales of treated water are projected to increase from 10,421,300 hundred cubic feet (Ccf) in 2009 to 10,603,300 Ccf by 2014. This reflects an average growth rate of about 0.4 percent annually.
- 3. The BPU's current water rates became effective January 1, 2008. These rates include a monthly customer charge, which varies by meter size, and a volume charge. Retail rates include minimum usage requirements that vary by meter size. Generally speaking, the existing outside city rates are higher than inside city rates.
- 4. Revenue is currently derived principally from charges for treated water service, with some revenue also obtained from connect and disconnect fees, service fees, interest income, and other miscellaneous revenue. Revenue from treated water sales, under existing rates, is projected to increase from \$33,171,700 in 2009 to \$33,667,200 in 2014. Other water revenues are estimated to increase from \$2,139,000 in 2009 to \$2,794,200 in 2014.
- 5. Costs of service to be recovered from water service charges include system operation and maintenance expense, payment-in-lieu-of-taxes (PILOT), principal and interest payments on existing and proposed revenue bonds, and capital improvement requirements met from revenues.
- 6. Operation and maintenance expense includes the costs associated with payroll and fringe benefits, purchased services, materials and supplies, contract services, utilities, and other items. Future operating expenses are projected to increase from \$22,943,100 in 2009 to \$28,584,100 in 2014.
- 7. Major capital improvement expenditures for the six-year study period are estimated to total \$66,976,200. Projected revenue bond issues totaling \$45,250,000, together with current revenues, service fees (system development charges), grant proceeds, and estimated future interest earnings are proposed for financing the water utility improvement program.
- 8. As illustrated in the cash analyses presented in Tables 8 and 9 of this report, it is anticipated that the projected capital program requirements and estimates of future operating expenses during the 2009-2014 study period examined can be financed with revenue increases of 8 percent effective June 1, 2010, followed by revenue increases of 8 percent effective January 1, 2011 and 7.5 percent effective January 1 in each year 2012, 2013, and 2014. The BPU is seeking approval for implementation of rates for the first four years of the study period. This

includes the 8 percent adjustments in 2010 and 2011, followed by the 7.5 percent adjustments in 2012 and 2013.

Cost Allocations

9. The annual cost of service for the water system to be met from treated water rates during the projected 2013 test year is as follows:

Total Revenue Requirements:		
Operating & Maintenance Expense	\$27,752,500	
PILOT	4,453,200	
Existing Debt Service	10,255,000	
Proposed Debt Service	3,131,100	
Revenue Capital Financing	3,250,000	
Total		\$48,841,800
Revenue Requirements Met from Other Sources:		
Other Operating Revenue	\$1,775,200	
Interest Income	173,600	
PILOT	4,453,200	
Full Year Revenue Increase Adjustment	(248,500)	
Use of Available Funds	(58,900)	
Total		\$6,094,600
Net Costs to be Met from Charges		\$42,747,200

It is projected that the Net Costs to be Met from Charges shown above will be funded from revenue from charges that reflect 8 percent revenue increases effective June 1, 2010 and January 1, 2011 and 7.5 percent revenue increases effective January 1, 2012 and January 1, 2013.

10. As a basis for design of a schedule of water rates, costs of service are allocated to classes of customers in accordance with respective service requirements. The resulting costs of service allocated to customer classes are summarized in Table 18 of this report. The allocated costs shown are adjusted to recognize recovery of City, Interdepartmental, inside and outside city Public Fire Projection costs, and the Wholesale facility credit from other inside and outside city retail customer classes.

EXECUTIVE SUMMARY

KANSAS CITY BOARD OF PUBLIC UTILITIES WATER RATE STUDY

Water Rate Adjustments

- 11. A schedule of existing and proposed 2010, 2011, 2012, and 2013 rates for water service designed on the basis of cost of service and local policy considerations described in the report is shown in Table A-1 and A-2. The differential between inside and outside city rates and minimum usage requirements is recommended to be phased out by 2013. Additionally, the volume charges for both inside and outside city retail customers is proposed to be phased to a 3-step declining block by 2013.
- 12. Typical water bills under existing rates and rates proposed are shown in Table 21 of the report.

Table A-1 Existing and Proposed Rates

									Proposed	Rates (a)	*****				
		Existing			2010 (b)			2011			2012			2013	
Meter Size	Monthly Customer Charge	Monthly Minimum Bill	Minimum Usage Requirement	Monthly Customer Charge	Mouthly Minimum Bill	Minimum Usage Requirement	Monthly Customer Charge	Monthly Minimum Bill	Minimum Usage Requirement	Monthly Customer Charge	Monthly Minimum Bill	Minimum Usage Requirement	Monthly Customer Charge	Monthly Minimum Bill	Minimum Usage Requiremen
	\$	\$	Ccf	\$	\$	Cef	\$	\$	Cef	\$	\$	Cef	\$	\$	Cef
						RATI	E CODE 10 -	INSIDE CITY							
Monthly Charge										5					
5/8*	12.69	12.69	0.10	13.65	13,98	0.10	15.55	15.90	0.10	17,50	17.87	0.10	19.35	19.74	0.10
3/4"	13.18	26.80	4,70	16,60	32.16	4.70	18.95	35.49	4,70	21,30	38.60	4,70	23,55	41.83	4.70
1"	15.27	37.10	7.50	20,70	45,33	7,50	23.60	49.78	7.50	26,55	53,90	7.50	29,35	58.22	7,50
1.5"	20.58	66.74	15.70	32,50	80.99	15,70	37.00	88.35	15,70	41.60	95.03	15.70	46,00	101.77	15.70
2"	26.95	100.02	25.50	44.20	121.21	25.50	50,40	131,84	25,50	56,70	141.29	25,50	62,60	150.51	25.50
3"	47.09	180.31	45.50	96,00	231,21	45,50	109,50	252.34	45.50	123.00	271.19	45.50	136.00	289.51	45.50
4"	73,62	290.99	74,00	154.50	372.64	74,00	176.00	406.33	74.00	198.00	436.82	74.00	219.00	465,99	74,00
6"	142,55	577.73	148.00	301,00	734.48	148,00	343,00	800.51	148.00	386,00	860,14	148,00	427.00	916.71	148.00
8"	200.89	912,23	247,50	449,00	1,172.03	247.50	512.00	1,274.98	247,50	575,00	1,365.55	247.50	635.00	1,451.07	247.50
10"	317.55	1,370.86	372.00	596.00	1,681.32	372.00	679,00	1,824,19	372.00	763.00	1,949,46	372,00	843.00	2,067,43	372.00
12"	464,36	1,767.17	462,50	682,00	2,030.68	462.50	778.00	2,201.03	462,50	875.00	2,349.25	462.50	967.00	2,488.27	462.50
Monthly Volume C	harge - S/Cci	f			*										
First 7 Ccf	2,959	-		3.310		1997 - A. M.	3,520			3.680			3,890		
Next 153 Ccf	2,945			2.910			3,070			3.180			3,280		
Next 1.840 Ccf	2,750			2,910			3,070			3,180			3.280		
Next 6,000 Ccf	2,063			2.063			2,063			2.450			3.030		
Over 8.000 Ccf	1.320			1.620			1,990			2,450			3.030		
						RATE	CODE 20.	OUTSIDE CIT	v						
							000000-0	00101012011	•			· · · · ·			
Monthly Charge											1. A. A.				
5/8*	12,89	24.36	3,60	13,65	25.57	3.60	15.55		2.40	17.50		1.20	19.35	19.74	0,10
3/4"	13.40	35.20	6.70	15.60	38.78	6,70	18.95	- 40.07	6.00	21,30	40,80	5.30	23.55	41.83	4.70
1"	15.59	52.81	11.40	20,70	56.67	11,40	23.60	57.76	10.10	26.55	58,03	8,80	29,35	58.22	7,50
1.5"	21.16	9 2 .04	21,70	32,50	98.45	21.70	37.00	100.63	19.70	41.60	101.39	17.70	46.00	101.77	15,70
2"	27.84	144.92	35.80	44.20	151.18	35.80	50.40	153.02	32,40	56,70	152.42	29.00	62,60	150.51	25.50
3"	49.00	262.43	65,50	96.00	289,41	65,50	109.50	293.17	58.80	123.00	292.18	52.10	136.00	289.51	45.50
4"	76.86	432.83	108.70	154.50	473.62	108.70	176.00	477.25	97,10		473,39	85,50	219.00	465.99	74.00
6"	144.78	815.36	205,00	301.00	900.35	203,00	343.00	917.17	186.00	386.00	920,56	167.00	427.00	916.71	148.00
8"	204.03	1,149.00	288.70	449.00	1,291.92	288.70	512.00	1,359.40	275.00	575,00	1,409.43	261.30	635.00	1,451.07	247.50
10"	322,52	1,816.28	456.50	596.00	1,927.22	456.50	679.00	1,997.03	428,30	763.00	2,038.82	400.10	843.00	2,067.43	372.00
12"	471.63	2,655.98	667,00	682.00	2,625.77	667.00	778.00	2,619.47	598.80	875.00	2,565.81	530.60	967.00	2,488.27	462.50
Monthly Volume C	Charge - \$/Cc	ſ													
All Usage	3.275			0.000		n in a constant				0.000		u fatzaria. Li al			
First 7 Ccf				3,310		ः कृतित	3.520			3.680			3,890		
Next 153 Cef				2,910		N 11 1 1 1	3,070			3.180	and the state		3.280		
Next 1,840 Cef				2,910			3.070			3,180		den ser er	3.280		
Next 6.000 Ccf				2,053	er er s	and Street	2,063			2.450	i shekara da		3.030		
Over 8,000 Ccf				1.620	n ng h	ay a 1967.	1.990			2,450	1	1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	3.030		

(a) Effective January 1 of each year shown unless otherwise indicated.
 (b) Effective June 1, 2010.

Table A-2Existing and Proposed Rates

			Proposed	l Rates (a)	
Meter Size	Existing	2010 (b)	2011	2012	2013
\$		\$	\$	\$	\$

RATE CODE 40 - FIRE PROTECTION

Monthly Char	ge				
2"	7.97	7.97	7.97	7.97	7.97
4"	20.44	20.44	20.44	20.44	20.44
6"	49.86	49.86	49.86	49.86	49.86
8"	100.21	100.21	100.21	100.21	100.21
10"	175.95	175.95	175.95	175.95	175.95
12"	281.10	281.10	281.10	281.10	281.10

RATE CODES 31, 32, 33, 34 - WHOLESALE

Monthly Charge					
All Sizes	160.00	160.00	160.00	160.00	160.00
Monthly Volume	Charge - \$/C	cf			
All Usage	1.301	1.420	1.530	1.640	1.770

RATE CODE 50 - INTERDEPARTMENTAL

Monthly Volume C	harge - \$/C	Cef			
All Usage	0.510	0.510	0.510	0.510	0.510

(a) Effective January 1 of each year shown unless otherwise indicated.(b) Effective June 1, 2010.

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REVENUES AND REVENUE REQUIREMENTS

KANSAS CITY BOARD OF PUBLIC UTILITIES WATER RATE STUDY

Revenues and Revenue Requirements

Water utility revenue is derived principally from charges for treated water service. Other sources of income include service fees, connect and disconnect fees, interest income, and other miscellaneous sources. Additionally, PILOT charges are assessed as a percentage of each customer's water bill, which in turn is remitted to the Unified Government.

Customer Growth

Table 1 presents a summary of the historical and projected number of monthly accounts for the period 2004 through 2014. Customer classifications are based generally on the rate codes administered by BPU and the type of service provided. Based on historical trends in account levels, and the current degree of economic uncertainty that exists at the regional and national level, account growth is projected to remain flat across all customer classes, reflecting a stable account base with relatively little expected change over the study period. Projected accounts are expected to remain constant at about 52,400 throughout the study period.

Water Sales

Historical and projected water sales volumes for the period 2004 through 2014 are shown in Table 2. These projections of annual water sales are based upon an estimation of annual usage per account times the number of accounts projected in Table 1. In estimating future water sales, several dynamics have been accounted for in the anticipated results. Usage trends for BPU have been affected by climatological events over the past five years, with several periods of substantial rainfall which has served to suppress overall consumption. Secondly, a general trend of decreasing usage per account has been observed, which is assumed to be the combined result of more efficient fixtures and appliances, better water management, and reduced average household size. Such a trend is relatively common for water utilities in the Midwest. Finally, the BPU is in the process of implementing a meter replacement program for 3-inch and larger meters. Based on the age and condition of the meters being replaced and the results of similar programs implemented at other water utilities, the BPU anticipates an increase in billed consumption for these accounts upon replacement of the meter. The implementation period for meter replacement is expected to take approximately five years.

The projections assume normal weather conditions, while the overall trend in declining usage per account is expected to be slightly exceeded by the impact of the meter replacement program. Overall, total customer usage is projected to increase slightly over the study period, from 10,421,300 hundred cubic feet (Ccf) in 2009 to 10,603,300 Ccf in 2014, representing an annual increase of about 0.4 percent. As shown in Table 2, Inside City Retail volumes are anticipated to increase slightly as a result of the meter replacement program, while usage for all other classes is assumed to remain constant throughout the study period.

Table 1Historical and Projected Number of Accounts											
			Historical					Projec	cted		
	<u>2004</u>	<u>2005</u>	<u>2006</u>	<u>2007</u>	<u>2008</u>	<u>2009</u>	<u>2010</u>	2011	<u>2012</u>	<u>2013</u>	<u>2014</u>
Inside City											
Retail	49,911	50,091	50,224	50,252	50,053	50,050	50,050	50,050	50,050	50,050	50,050
City	145	152	152	159	160	160	160	160	160	160	160
Temporary Public Fire	25	29	34	27	26	30	30	30	30	30	30
Private Fire Connections	297	315	347	362	376	380	380	380	380	380	380
Outside City											
Retail	1,781	1,811	1,793	1,691	1,702	1,700	1,700	1,700	1,700	1,700	1,700
Temporary Public Fire	2	1	2	4	0	0	0	0	0	0	0
Private Fire Connections	107	107	104	96	92	92	92	92	92	92	92
Wholesale	4	4	4	4	4	4	4	4	4	4	4
Interdepartmental	18	18	18	19	20	20	20	20	20	20	20
Total	52,290	52,528	52,678	52,614	52,433	52,436	52,436	52,436	52,436	52,436	52,436

Table 2
Historical and Projected Water Usage

		Historical					Projected				
	2004	2005	2006	2007	2008	2009	2010	2011	2012	<u>2013</u>	<u>2014</u>
	Ccf	Ccf									
Inside City											
Retail	8,595,118	8,648,003	8,762,627	8,297,670	7,505,696	7,536,500	7,570,400	7,607,400	7,644,500	7,681,500	7,718,500
City	283,876	330,052	338,811	430,925	394,382	394,400	394,400	394,400	394,400	394,400	394,400
Temporary Public Fire	33,299	45,632	30,672	10,435	35,720	25,100	25,100	25,100	25,100	25,100	25,100
Private Fire Connections	25,640	6,824	5,398	7,484	8,450	0	0	0	0	0	0
Outside City											
Retail	310,749	297,180	283,030	270,347	241,830	256,000	256,000	256,000	256,000	256,000	256,000
Temporary Public Fire	531	0	109	373	0	0	0	0	0	0	0
Private Fire Connections	1,065	672	779	767	1,059	0	0	0	0	0	0
Wholesale	380,683	435,845	564,764	490,729	404,492	433,000	433,000	433,000	433,000	433,000	433,000
Interdepartmental	2,108,215	2,473,612	2,004,755	1,779,165	1,776,346	1,776,300	1,776,300	1,776,300	1,776,300	1,776,300	1,776,300
Total	11,739,176	12,237,820	11,990,945	11,287,895	10,367,975	10,421,300	10,455,200	10,492,200	10,529,300	10,566,300	10,603,300

REVENUES AND REVENUE REQUIREMENTS

KANSAS CITY BOARD OF PUBLIC UTILITIES WATER RATE STUDY

Water Revenue Under Existing Rates

The majority of the BPU's water utility revenue is derived from rates and charges for water service. A summary of the BPU's current water user charges, effective January 1, 2008, is presented in Table 3. The retail rates consist of monthly customer charges, which vary by meter size, plus declining block volume charges for inside city customers and separate uniform volume charges for all other customer classifications. Retail rates include minimum usage requirements that vary by meter size. Existing rates for wholesale, fire protection, and interdepartmental water usage are also shown in Table 3.

Projections of future water sales revenue are based on estimates of customer accounts and meter size distributions, water consumption and water use patterns, existing user charges, and wholesale customer contract provisions. Additionally, water sales revenue also includes fire protection charges, which have been estimated based on the number of fire accounts and the associated charges applicable to them. Historical and projected water sales revenue under existing rates and charges is shown in Table 4 for the period 2004 through 2014. Based on the aggregated estimates of the variables indicated above, gross water user charge revenue is expected to be \$33,171,700 in 2009, increasing to \$33,667,200 by 2014, as shown on Table 4. Gross water revenues represent the total user charges that could be billed based on the level of service provided; however, as a matter of policy, the City of Kansas City, Kansas (City) accounts are not billed for municipal usage and interdepartmental revenues are not billed but rather are addressed through accounting transfers. As such, billed revenue is lower than depicted in Table 4. Required adjustments to gross revenue are recognized in Table 9.

Other Income

In addition to revenues generated by user charges for water service, income is also generated through a variety of other miscellaneous revenue sources, as shown in Table 5. Sources of miscellaneous revenue include connect and disconnect fees, service fees, and other revenue. Fees associated with the account NExch-Main, Design & Ext are associated with new water development mains, while service fees are system development charges assessed to new connections. Both of these miscellaneous revenue sources are anticipated to be well below their historical levels in 2009 based on the relatively lower level of development and connection activity occurring within the service area; however, annual increases are expected throughout the study period in anticipation of improvement in the underlying economic conditions.

Table 3 Existing Rates (Effective January 1, 2008)

RATE CODE 10 - INSIDE CITY					RATE COD	E 20 - OUTS	IDE CITY		RATE COD	WHOLESALE			
	Monthly	Monthly	Minimum	Hydrant		Monthly	Monthly	Minimum			Monthly		Monthly
	Customer	Minimum	Usage	Daily Rental		Customer	Minimum	Usage			Customer		Customer
Meter Size	Charge	Bill	Requirement	Fee	Meter Size	Charge	Bill	Requirement	Rate Code	Meter Size	Charge	Code	Charge
	\$	\$	Ccf	<u>\$</u>		\$	\$	Ccf			s		\$
5/8"	12.69	12,69	0,10	1.50	5/8"	12.89	24.36	3,60	47	2"	7.97	31,32,33,34	160.00
3/4"	13.18	26.80	4.70		3/4"	13.40	35.20	6.70	42	4"	20.44		
1"	15.27	37.10	7.50		1"	15.59	52.81	11.40	43	6"	49.86	Ccf Units	Rate
1.5"	20.58	66.74	15.70		1.5"	21.16	92.04	21.70	44	8"	100.21	Per Month	per Ccf
2"	26.95	100.02	25.50		2"	27.84	144.92	35.80	45	10"	175.95		\$
3"	47.09	180,31	45.50		3"	49.00	262.43	65.50	46	12"	281.10		
4"	73.62	290.99	74.00		4"	76.86	432.83	108.70				31	1.301
6"	142.55	577.73	148,00		6"	144.78	815,36	205.00				32	1.301
8"	200,89	912.23	247.50		8"	204,03	1,149.00	288.70				33	1,301
10"	317.55	1,370.86	372.00		10"	322.52	1,816.28	456.50				34	1.301
12"	464.36	1,767,17	462,50		12"	471.63	2,655.98	667.00					
									RATE COD	E 50 - INTER	DEPARTMENTAL		
Cef Units	Ccf per	Rate			Ccf Units	Rate			Ccf Units	Rate			
Per Month	Block	per Cef			Per Month	per Ccf			Per Month	per Ccf			
		\$				\$				\$			
0 to 7	7	2,959			All	3.275			All	0.51			
8 to 160	153	2,945											
161 to 2,000	1,840	2.750											
,001 to 8,000	6,000	2.063											
Over 8,000		1,320											

Cof - Hundred Cubic Feet

Table 4
Historical and Projected User Charge Gross Revenue

	Historical						Projected						
	2004	2005	2006	<u>2007</u>	2008	2009	<u>2010</u>	2011	2012	2013	<u>2014</u>		
	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$		
Inside City													
Retail	27,976,386	28,159,104	29,053,704	29,766,786	29,008,199	29,050,000	29,142,400	29,243,200	29,344,000	29,444,800	29,545,500		
City	672,212	784,142	809,086	946,653	927,187	958,900	958,900	958,900	958,900	958,900	958,900		
Temporary Public Fire	126,043	164,026	137,501	79,155	148,767	116,300	116,300	116,300	116,300	116,300	116,300		
Private Fire Connections	284,384	253,080	273,221	313,966	345,962	320,700	320,700	320,700	320,700	320,700	320,700		
Outside City													
Retail	1,217,810	1,185,516	1,163,611	1,155,826	1,114,243	1,193,500	1,193,500	1,193,500	1,193,500	1,193,500	1,193,500		
Temporary Public Fire	4,490	505	1,998	2,071	0	0	0	0	0	0	0		
Private Fire Connections	75,699	75,286	75,467	75,616	78,382	74,600	74,600	74,600	74,600	74,600	74,600		
Wholesale	483,534	552,486	713,683	633,360	532,964	563,500	563,500	563,500	563,500	563,500	563,500		
Interdepartmental	1,075,190	1,261,577	1,022,425	907,374	905,936	894,200	894,200	894,200	894,200	894,200	894,200		
Total Gross User Charge Revenue	31,915,748	32,435,723	33,250,695	33,880,806	33,061,641	33,171,700	33,264,100	33,364,900	33,465,700	33,566,500	33,667,200		

January 2010

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		Histor	ical		Projected						
	2005	2006	2007	<u>2008</u>	2009	<u>2010</u>	2011	2012	2013	2014	
	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	
Disposal of Assets-Gain/Loss	(699,359)	0	0	0	0	0	0	0	0	0	
Other Miscellaneous Revenues	(69,436)	(69,939)	5,739	(53,637)	0	0	0	0	0	0	
Other Income	4,067	18,390	151,867	(124,749)	38,100	38,900	39,700	40,500	41,300	42,100	
Public Authority	101,771	106,460	122,013	108,282	120,000	122,400	124,800	127,300	129,800	132,400	
Forfeited Discounts	492,336	518,949	493,102	546,988	511,900	522,100	532,500	543,200	554,100	565,200	
Connect and Disconnect Fees	421,969	462,993	399,171	422,050	428,400	437,000	445,700	454,600	463,700	473,000	
Tower/Pole Attachment Rentals	142,876	149,434	143,750	240,571	144,300	151,500	154,500	157,600	160,800	164,000	
Diversion Fines	45,169	43,970	40,661	50,820	42,600	43,500	44,400	45,300	46,200	47,100	
Service Fees	2,000,753	1,818,246	1,463,893	1,093,595	479,400	500,000	750,000	1,000,000	1,020,000	1,040,400	
NExch-Main, Design & Ext Fee	1,281,668	1,403,996	880,873	1,466,171	374,300	337,200	350,700	364,700	379,300	330,000	
Total	3,721,815	4,452,499	3,701,068	3,750,091	2,139,000	2,152,600	2,442,300	2,733,200	2,795,200	2,794,200	

Table 5Historical and Projected Miscellaneous Revenue (a)

(a) Does not include interest and PILOT revenue.

REVENUES AND REVENUE REQUIREMENTS

KANSAS CITY BOARD OF PUBLIC UTILITIES WATER RATE STUDY

Operation and Maintenance Expense Projections

Table 6 summarizes the BPU's historical and projected operations and maintenance (O&M) expense. These expenses are organized by primary function into the areas of Production, Transmission & Distribution, Customer Service, and General & Administrative. Costs include payroll and fringe benefits, purchased services, materials and supplies, contract services, utilities, and other items. Table 6 does not include PILOT that is paid to the Unified Government; however, it is included in the operating cash flow and will be discussed in more detail in a subsequent section of the report.

Projections of O&M expenses for the years 2009 through 2014 are based on BPU's 2009 budget levels adjusted to include allowances for inflation and other anticipated changes.

No increases in direct labor are projected for 2010 with the exception of clerical and step adjustments. Beginning in 2011, direct labor is anticipated to increase 2 percent per year. Non-labor inflation is estimated at 5 percent in 2010 and 4 percent per year from 2011 through 2014. Power costs are estimated to increase by 6 percent annually beginning in 2010 and bad debt expense is anticipated to be approximately 1.2 percent of projected billed user charge revenue during the study period. Projected O&M expenses also reflect anticipated increases in the cost of benefits due primarily to increased pension funding levels.

As a matter of policy, the BPU budgets salaries and wages (and associated benefits) based on the number of approved staff positions. However, it is common for the utility to operate at a level less than fully staffed as several positions are held and not filled. To recognize the impact of this practice, the budget also contains separate accounts with negative cost projections that serve to reduce the overall salaries and wages costs to a level commensurate with anticipated filled positions. In estimating future salaries and wages expenses for the BPU, it is assumed the positions currently being held will be gradually released or filled, such that by 2014 the cost projections reflect a staff level consistent with the total approved positions.

As illustrated on Table 6, total operation and maintenance expense is projected to increase from \$23,943,100 in 2009 to \$28,584,100 in 2014, or about 3.6 percent annually.

Capital Improvement Program and Financing Plan

The BPU's Major Capital Improvement Program (CIP) for 2009 through 2014 is summarized in Table 7. The CIP was developed by BPU management and consists of capital improvement projects anticipated to be designed and constructed during the study period. As shown on Line 23, the BPU anticipates spending \$66,976,200 from 2009 to 2014 on projects required to maintain the system and keep it running efficiently, meet regulatory requirements, and continue to meet anticipated demand.

The CIP is comprised of water projects and common projects. The water projects are those that solely benefit the water utility, while the common projects provide benefit to both the water and electric utility. Water projects are fully funded by the water utility, and the cost

REVENUES AND REVENUE REQUIREMENTS

KANSAS CITY BOARD OF PUBLIC UTILITIES WATER RATE STUDY

		Historical and Projected Operation & Maintenance Expense (a)									
Account			Projected O&M								
<u>No.</u>	Account Description	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014
PRODUC	TION	s	\$	\$	S	s	\$	ž	\$	s	\$
50600	Mise Steam Power Expense	39,000	54,100	54,500	17,400	30,600	32,200	33,500	34,800	36,200	37,600
51000	Maintenance Supervision	6,900	8,700	0	0	326,200	332,700	340,400	353,300	361,500	369,20
51100	Maint of Structures-Pwr Prod	0	0	0	0	5,800	6,100	6,400	6,600	6,900	7,200
60000	Operation Supv & Eng-Wir Supp	354,300	169,100	329,600	272,800	414,800	425,100	440,900	462,400	478,800	492,300
60100	Operation L-WTRSP	(14,500)	35,700	16,800	(17,300)	0	0	0	0	0	
62300	Fuel or Pwr Purch for Pumping	763,400	665,700 0	631,600 0	867,200 0	847,200 0	897,800 0	951,400	1,008,200	1,068,300	1,132,00
62400 62500	Pump Labor Expenses Transferred-Cr	2,800 (923,600)	(991,000)	(909,300)	(937,900)	(962,000)	0 (1,019,800)	0 (1,080,900)	(1,145,800)	0 (1,214,600)	(1,287,40
64000	Operation Supv & Eng-Wir Proc	1,105,600	1,103,300	1,254,000	1,200,500	1,302,000	1,331,800	1,374,100	1,439,700	1,486,700	1,525,40
64100	Chemical Expense	703,400	689,100	839,100	952,400	1,481,700	1,555,800	1,618,000	1,682,700	1,750,000	1,820,00
64300	Laboratory Expense	300	100	0	2,100	200	200	300	300	300	30
64400	Wtr Proc Cump Equip & Supplies	566,700	647,000	689,600	686,500	802,400	836,500	858,700	892,500	916,600	939,10
65000	Maint Supv and Eng-Wir Proc	919,700	940,100	978,900	1,095,600	1,134,000	1,168,500	1,199,300	1,241,700	1,274,600	1,308,40
65200	Maut Wir Trimmi Equip-Wir Proc	243,400	182,100	237,400	249,500	284,900	299,100	311,100	323,600	336,500	350,00
	Total Production	3,767,400	3,504,000	4,122,200	4,388,800	5,667,800	5,867,000	6,053,200	6,300,000	6,501,800	6,694,30
DANON	AISSION & DISTRIBUTION										
56000	Operation Supv and Eng-Trans	2,500	24,800	26,500	22,800	18,700	19,000	20,000	21,500	22,600	23,20
57000	Maintenance of Station Equip	1,600	1,300	3,800	1,700	1,400	1,500	1,500	1,500	1,700	1,70
58000	Operation Snpv and Eng-Dist	131,000	141,000	145,200	141,000	124,900	127,200	133,700	144,200	151,700	156,30
58200	Station Expenses-Dist	13,800	12,800	11,300	10,100	12,200	12,800	13,300	13,800	14,400	14,90
58400	Underground Line	0	0	0	400	0	0	0	0	0	
\$8600	Meter Expense	\$36,700	616,400	587,200	\$40,700	580,500	594,200	608,400	631,600	646.900	661,10
58800	Mise Distribution Expense	2,000	2,900	2,100	3,800	4,400	4,600	4,800	5,000	5,200	5,40
59100	Maint of Structures-Dist	600	600	600	500	800	800	900	900	900	1.00
66200	Trans and Dist Line Expense	1,399,100	1,531,300	1,756,900	1,794,200	1,721,900	1,817,400	1,873,800	1,954,200	2,015,900	2,071,90
66300	Meter Expense	1,424,800	2,272,300	2,834,400	2,242,100	1,998,500	2,043,200	2,115,300	2,230,500	2,311,800	2,372,90
66500	Operation Labor & Exp-Wtr Dist	0	66,000	813,100	599,600	491,100	500,800	516,300	541,300	5\$8,500	572,40
67000	Maint Supv and Eng-T and D	2,092,700	2,312,700	2,342,300	1,943,600	2,565,000	2,619,100	2.714,100	2,867,100	2,974,600	3,054,20
67100	Maint-Structure & Improvement	0	95,800	112,900	78,500	178,000	186,900	194,400	202,200	210,200	218,60
67200	Maintenance Mains	(6,400)	0	0	Ŭ.	0	0	0	0	Ŭ	
67300	Maint-Distribution-Mains	576,700	751,500	894,200	583,400	720,000	756,000	786,200	817,700	850,400	884,40
67400	Maintenance Transmission Main	3,400	0	0	0	0	0	0	0	0	
67500	Maintenance of Services	79,200	203,400	13,100	9,200	10,600	11,100	11,600	12,000	12,500	13,00
67600	Maintenance Water Meter	1,136,200	257,900	3,800	300	0	0	0	0	0	
67700	Maintenance of Fire Hydrants	12,900	7,800	11,200	6,300	10,000	10,500	10,900	11,400	11,800	12,30
67900	Operatn & Maint Exp-Sys Churl	158,000	177,500	158,200	646,300	503,500	523,100	543,800	577,400	601,100	617,40
68000 70000	Operation Supv and Eng-1&D	(15,600)	64,800	30,400 485,300	(31,300)	0	0	0 512,500	0 529,500	0	\$50,90
	Store Clr-Personnel & General	362,500	402,500		440,200	484,000	502,500			540,100	
70100 70200	Store Clr-Service Center Store Clr-Quindaro	18,400 1,400	9,700 2,600	12,800 2,400	12,900 1,400	11,900 2,400	12,600 2,500	13,200 2,600	14,000 2,700	14,700 2,800	15,50 2,90
70300	Store Ch-Muncie	5,300	8,100	4,800	4,800	5,700	6,000	6,300	6,600	6,900	7,30
70400	Store Cir-Nearman	8,100	6,900	7,200	5,500	7.000	7,400	7,700	8,000	8,300	8.60
75000	Telecommunications Clt-All	89,500	99,700	121,200	110,300	115,000	118,900	124,500	132,400	138,800	143,70
80100	Trans Clr-Persounel & General	601,200	704,700	775,300	728,200	112,000	114,200	116,500	120,300	122,700	125,20
80400	Trans Clr-Muncie	105,600	102,900	105,700	131,100	295,100	303,800	312,200	323,700	332,700	342,10
81000	Trans Clr-Service Center	238,400	245,100	262,800	330,700	577,600	597,600	614,900	637,200	655,700	674.80
82000	Trans Ch-Quindaro	60,400	44,000	82,200	98,400	217,400	224,000	230,300	238,600	245,400	252,30
	Total Transmission & Distribution	9,040,200	10,167,000	11,606,900	10,456.700	10,769,600	11,117,700	11,489,700	12,045,400	12,458,300	12,804,00
USTON 90100	AER SERVICE	527 400	800.300	(77 (00)	611 800	662 100	(00.700	707,000	717 700	761 200	7/7 7/
90200	Supv and Customer Serv Expense Meter Reading Expense	537,400 588,800	590,200 649,200	677,600 739,300	611,800 682,000	657,100 693,300	690,700 712,800	727,500	733,700 751,700	751,300 767,300	767,70 783,20
90200	Cust Records and Coll Exponse	932,700	1,002,100	1,094,800	E.093,200	1,084,900	112,800	1,166,700	1,208,800	1,237,600	1,265.80
90400	Uncollectible Accounts Expense	85,500	171,200	281,400	570,000	387,000	406,400	458,900	495,000	533,700	575,40
90500	Miscellaneous Cash Expense	(144,700)	22,600	0	0	0	0	0	0	0	212,10
91100	Supervision-Sales	104,300	78,100	113,000	115,200	82,900	86,400	89,000	92,200	95,000	97,80
91300	Advertising Expense	0	400	300	(200)	600	600	700	700	700	80
91900	Other Marketing Services	12,800	5,100	12,200	7,000	5,100	5,300	5,500	\$,700	6,000	6,20
	Total Customer Service	2,115,800	2,518,900	2,918,600	3,079,000	2,910,900	3,042,000	3,155,300	3,287,800	3,391,600	3,496,90
SENER# 92000	AL & ADMINISTRATIVE Admin and General Salaries	1 441 200	1.420.000	1,546,100	1 680 100	1.493,900	1,543,100	1.592.400	1 100 000	1 700 700	(445. 44
92000	General Salaries	1,441,600 0	1,439,200 0	1,340,100	1,558,100	24,500	35,800	35,500	1,673,500 37,700	1,728,700 38,500	1,770,70 39,20
92100	Office Supplies and Expenses	1,321,300	1,068,100	1,221,700	1.429,800	1.330.400	1,397,200	1,453,600	1,512,400	1,573,500	1.637.20
92300	Outside Services Employed	466,500	488,900	894,900	918,700	1,114,400	1,170,100	1,433,800	1,312,400	1,373,300	1,037,20
92400	Property Insurance	275.000	298,900	173,400	177,600	180,000	189,000	1,216,500	204,400	212,600	221,10
92500	Injuries and Damages	128,100	120,300	162,000	163,400	170,400	178,900	186,100	193,500	201,300	209,30
92600	Employee Pension and Benefits	1,012,100	(268,200)	(26,000)	58.500	3,000	3,200	3,400	3,600	3,800	4,00
92602	Insurance BCBS	(38,900)	(800)	(10,600)	(4,600)	0,000	9,200	0	0	0	4,00
92604	Insurance Life	(700)	0	(2,000)	(4,000)	õ	ŏ	õ	õ	ů.	
92800	Regulatory Commission Expense	43,800	29,200	30,700	43,700	60,800	63,500	65,800	68,400	70,900	73,4
93000	Mise General Expense	57,900	61,100	31,600	45,300	46,000	48,300	50,300	52,300	54,400	\$6,50
93100	Rents	20,800	33,000	24,500	41,300	0	0	0	0	0	
93200	Maintenance of General Plant	682,900	537,200	558,500	476,500	171,400	179,400	186,200	193,600	200,900	208,6
	Total General & Administrative	5,410,400	3,806,900	4,604,800	4,908,300	4,594,800	4,808,500	4,987,800	5,205,000	5,400,800	5,588,90
iotal O&	M Expenditures	20.334,800	19,996,800	23,252.500	22,832,800	23,943,100	24,835,200	25,686,000	26,838,200	27,752,500	28,584,10

Table 6 Historical and Projected Operation & Maintenance Expense (a)

(a) Excludes Payment-in-Lieu-of-Taxes.

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Table 7Proposed Capital Improvement Program

Line								
<u>No.</u>		<u>2009</u>	<u>2010</u>	<u>2011</u>	<u>2012</u>	<u>2013</u>	<u>2014</u>	<u>Total</u>
		\$	\$	\$	\$	\$	\$	\$
	WATER							
1	Water Equipment	203,000	135,000	740,800	653,100	640,500	717,900	3,090,300
2	Water Environmental Work	0	0	0	0	0	0	0
3	Water Facility Improvements	48,000	31,000	210,000	207,000	210,000	225,000	931,000
4	Water Furnishings & Equipment	31,000	55,500	36,100	37,400	38,700	40,000	238,700
5	Water Grounds	15,600	7,500	20,900	21,600	22,400	23,200	111,200
6	Water Technology	37,500	10,000	108,800	112,600	115,900	117,100	501,900
7	Water Accident Claims	42,900	43,800	70,100	72,600	75,100	77,700	382,200
8	Water Services	501,400	518,500	652,300	675,100	698,800	723,200	3,769,300
9	Water Meters	629,200	597,700	955,000	990,000	1,025,000	1,060,000	5,256,900
10	Water Storage and Transmission	1,919,100	71,300	569,000	171,900	100,000	153,200	2,984,500
11	Water Distribution	2,752,700	3,771,800	6,232,400	9,022,400	9,042,100	6,193,100	37,014,500
12	Water Developmental Mains	340,300	306,500	318,800	331,500	344,800	300,000	1,941,900
13	Water Production Projects	887,000	225,600	4,396,500	3,003,000	564,500	300,000	9,376,600
14	Subtotal	7,407,700	5,774,200	14,310,700	15,298,200	12,877,800	9,930,400	65,599,000
	COMMON (a)							
15	Common Equipment	0	0	0	0	0	0	0
16	Common Furnish and Equipment	25,600	5,000	5,000	5,000	5,000	5,000	50,600
17	Common Facility Improvements	6,600	52,200	43,500	45,100	45,100	45,100	237,600
18	Common Grounds	0	2,000	2,000	2,000	2,000	2,000	10,000
19	Common Technology	153,700	72,000	72,000	72,000	72,000	72,000	513,700
20	Administrative Service Technology	73,300	87,000	88,000	89,000	89,000	89,000	515,300
21	Common Tele Communications	0	10,000	10,000	10,000	10,000	10,000	50,000
22	Subtotal	259,200	228,200	220,500	223,100	223,100	223,100	1,377,200
23	Total	7,666,900	6,002,400	14,531,200	15,521,300	13,100,900	10,153,500	66,976,200

(a) Water utility share of common water and electric utility costs.

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estimates shown on Lines 1 through 14 reflect the total cost of the applicable project or phase of project proposed. The common projects are funded through contributions by both the water and electric utilities. The BPU has estimated the water utility's share of common projects to be 20 percent. As such, the cost estimates included on Lines 15 through 22 of Table 7 reflect 20 percent of the total cost of the applicable project or phase of project.

Within the water projects, water distribution projects (Line 11 of Table 7) represent the most significant commitment of capital resources. The \$37,014,500 in distribution related projects from 2009 through 2014 includes, among other projects, automated meter reading implementation, leak detection projects, and distribution system projects prompted either by the Unified Government or through BPU planning.

Water production projects (Line 13 of Table 7) represent the second highest category of capital projects. The \$9,376,600 in production projects includes the 4.0 million gallon per day reservoir and process control upgrades at the Nearman Water Treatment Plant.

Water meters (Line 9) and water services (Line 8) total \$5,256,900 and \$3,769,300 in capital projects from 2009 to 2014, respectively. These projects provide improvements across all sizes of meters and services.

Table 8 shows the proposed plan to finance the capital improvements identified in Table 7. Lines 1 through 6 within Table 8 illustrate the proposed sources of funds. Financing for the proposed improvements is anticipated to be from a combination of funds on hand, system development charges, EPA grant proceeds, revenue bond proceeds, cash transfers from the operating fund, and interest income. The proposed system development charges, shown on Line 1 of Table 8, were previously projected as service fees on Table 5. The BPU was awarded a \$485,000 grant from the EPA in September 2009. Anticipated spending of this grant is shown on Line 2. Revenue bonds are anticipated to be issued every 2 years beginning in mid-year 2010 and are shown on Line 3. The ability for the BPU to cash finance a portion of the capital projects is expected to improve over time as debt service coverage levels improve. Cash financing of capital improvements from annual revenues is expected to total \$10,850,000 for the study period as indicated on Line 4 of Table 8. Interest income (Line 5) is expected to be earned at a rate of approximately 2.0 percent on available balances. Line 6 shows the total of all funds available to finance the capital improvement program.

The application of funds shows that \$66,976,200 in total capital improvement expenditures are projected over the planning period, as previously summarized in Table 7. Capital financing issuance expenses related to the sale of bonds are estimated at 2.0 percent of the bond proceeds and are shown on Line 8. Line 9 indicates the amount of revenue bond reserve payments required by current bond covenants. In the event that the net revenues of the electric and water facilities for the previous 12 month period is 130 percent or greater of the maximum annual debt service, the BPU will not be required to make any deposits into the Bond Reserve Account. It is anticipated that no payments to the Bond Reserve Account will be required during the study period. Line 10 shows the total of all fund applications, which, when subtracted from

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Table 8 Capital Financing Plan

Line			Fi	scal Year Endir	ng December 3	1.		
<u>No.</u>		2009	2010	2011	2012	2013	2014	Total
		\$	\$	\$	\$	\$	\$	\$
	SOURCES OF FUNDS							
1	Service Fees (SDCs)	479,400	500,000	750,000	1,000,000	1,020,000	1,040,400	4,789,800
2	EPA Grants	242,500	242,500	0	0	0	0	485,000
3	Revenue Bonds	0	19,500,000	0	22,500,000	0	3,250,000	45,250,000
4	Transfer from Operating	850,000	0	0	1,000,000	3,250,000	5,750,000	10,850,000
5	Interest	60,500	140,100	143,600	93,500	92,300	3,200	533,200
6	Subtotal	1,632,400	20,382,600	893,600	24,593,500	4,362,300	10,043,600	61,908,000
	USE OF FUNDS							
7	Capital Improvement Program	7,666,900	6,002,400	14,531,200	15,521,300	13,100,900	10,153,500	66,976,200
8	Bond/Loan Issuance Expense	0	390,000	0	450,000	0	65,000	905,000
9	Bond/Loan Reserve Fund Requirement	0	0	0	0	0	0	0
10	Subtotal	7,666,900	6,392,400	14,531,200	15,971,300	13,100,900	10,218,500	67,881,200
	FUND BALANCE							
11	Net Annual Cash Balance	(6,034,500)	13,990,200	(13,637,600)	8,622,200	(8,738,600)	(174,900)	(5,973,200)
12	Beginning Fund Balance (a)	6,043,600	9,100	13,999,300	361,700	8,983,900	245,300	6,043,600
13	Cumulative Fund Balance	9,100	13,999,300	361,700	8,983,900	245,300	70,400	70,400

(a) Includes System Development Charges Reserve and Series 2009A bond proceeds.

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the anticipated sources on Line 6, determines the net annual cash balance shown on Line 11 of Table 8. A 2009 beginning of year balance of \$6,043,600 in unencumbered utility improvement funds is projected to be available to assist in the financing plan as shown on Line 12. This amount consists of \$3,100,000 in the System Development Charges Reserve and about \$2,943,600 million in bond proceeds from the Series 2009A bond issue. The resulting end of year balance is shown on Line 13.

System Operations

Table 9 shows the application of estimated future revenues under existing rates and estimated additional revenue from proposed rate increases to meet projected obligations for the period 2009 through 2014. This table summarizes the financing of operation and maintenance expense, PILOT, debt service costs on outstanding and proposed bonds, and the transfer of operating funds for major improvement financing.

Sources of funds include operating revenues from water sales under existing rates, additional revenues realized from proposed revenue adjustments, other operating revenues, and interest earnings on available balances, net of credits for free water provided to the City and Interdepartmental accounts.

Line 1 of Table 9 shows projected water revenues under existing rates as previously presented in Table 4. These revenues represent commodity and service charges at current rate levels that are subject to rate adjustments. Lines 2 through 8 show indicated increases in water revenues associated with rate increases assumed to be in effect for the number of months indicated for each calendar year. It is assumed there will be a billing lag of 1 month between the effective date of the proposed revenue increases and the date the utility begins to receive revenue from the proposed increases. The date and magnitude of increase shown for each year were selected based on consideration of three principal criteria, which include: (1) total revenue necessary to meet cash requirements, (2) total revenue required to provide a reasonable margin of coverage in excess of minimum bond coverage requirements, and (3) establishment of rate increases on a generally levelized basis intended to "phase in" or otherwise minimize the impact of burdensome rate adjustments required in any single year. These proposed increases apply to all revenues shown in Line 1, and the resulting dollar impact of total revenue from the proposed revenue increases is shown on Line 8.

Line 9 represents the credit for free water provided to the City and for Interdepartmental accounts. The value of the revenue credit increases over time as a result of the revenue adjustments proposed on Lines 2 through 7.

Line 11 shows other operating revenue, previously projected in Table 5. Operating revenues in Table 9 are net of system development charges or service fees, which for the purpose of this analysis represent a source of funds for the capital plan as shown on Line 1 of Table 8.

PILOT is shown on Line 12 of Table 9. PILOT is administered by the BPU as an additional percentage assessed on utility bills. This revenue is remitted to the Unified

KANSAS CITY BOARD OF PUBLIC UTILITIES WATER RATE STUDY

Table 9 Operating Cash Flow

Line		Fiscal Year Ending December 31,									
<u>No.</u>		2009	2010	2011	2012	2013	2014				
		\$	\$	\$	\$	\$	\$				
	REVENUE										
1	Operating Revenue Gross Revenue Under Existing Rates	33,171,700	33,264,100	33,364,900	33,465,700	33,566,500	33,667,200				
	Additional Revenue Required (a):	55,171,700	35,204,100	55,504,200	55,465,700	55,500,500	55,007,200				
	Months										
	Year Percent Effective										
2	2009 0.00% 11	0	0	0	0	0	0				
3	2010 8.00% 6		1,330,600	2,669,200	2,677,300	2,685,300	2,693,400				
4	2011 8.00% 11			2,642,500	2,891,400	2,900,100	2,908,800				
5	2012 7.50% 11				2,683,600	2,936,400	2,945,200				
6	2013 7.50% 11					2,893,600	3,166,100				
7	2014 7.50% 11						3,119,900				
8	Subtotal Rate Revenue	33,171,700	34,594,700	38,676,600	41,718,000	44,981,900	48,500,600				
9	Free Water	(1,853,100)	(1,927,200)	(2,148,100)	(2,310,000)	(2,483,200)	(2,669,500				
10	Net Revenue Received	31,318,600	32,667,500	36,528,500	39,408,000	42,498,700	45,831,100				
11	Other Operating Revenue (excludes SDCs)	1,659,600	1,652,600	1,692,300	1,733,200	1,775,200	1,753,800				
12	PILOT	3,587,900	4,428,100	4,602,500	4,130,100	4,453,200	4,801,600				
13	Subtotal Operating Revenue	36,566,100	38,748,200	42,823,300	45,271,300	48,727,100	52,386,500				
	Non-Operating Revenue										
14	Interest - Operating Fund	44,500	38,700	41,000	59,700	69,500	69,100				
15	Interest - Reserve Funds (b)	104,100	104,100	104,100	104,100	104,100	104,100				
16	Subtotal Non-Operating Revenue	148,600	142,800	145,100	163,800	173,600	173,200				
17	Total Revenue	36,714,700	38,891,000	42,968,400	45,435,100	48,900,700	52,559,700				
	REVENUE REQUIREMENT										
	Operating Expenditures										
18	O&M Expenses	23,943,100	24,835,200	25,686,000	26,838,200	27,752,500	28,584,100				
19	PILOT Rate	9.9%	12.8%	11.9%	9.9%	9.9%	9.99				
20	PILOT	3,587,900	4,428,100	4,602,500	4,130,100	4,453,200	4,801,600				
21	Subtotal O&M Expenses	27,531,000	29,263,300	30,288,500	30,968,300	32,205,700	33,385,700				
22	Net Revenue	9,183,700	9,627,700	12,679,900	14,466,800	16,695,000	19,174,000				
	Debt Service										
	Existing										
23	Parity Debt	7,416,300	7,524,900	8,155,100	8,155,500	8,147,500	8,158,000				
24	Non-Parity Debt	2,107,400	2,107,700	2,107,700	2,107,400	2,107,500	2,108,000				
25	Proposed Parity Debt	0	726,900	1 457 700	2 202 400	2 121 100	2 252 200				
25 26	Subtotal Debt Service	9,523,700	10,359,500	1,453,700	2,292,400	3,131,100 13,386,100	3,252,300				
27		. ,									
	Transfer to Capital Fund	850,000	0	0	1,000,000	3,250,000	5,750,000				
28	Total Revenue Requirements	37,904,700	39,622,800	42,005,000	44,523,600	48,841,800	52,654,000				
	Operating Fund Balance					_					
29	Net Annual Cash Balance	(1,190,000)	(731,800)	963,400	911,500	58,900	(94,300				
30 31	Beginning Fund Balance (c) Net Cumulative Fund Balance	3,490,000	2,300,000	1,568,200	2,531,600 3,443,100	3,443,100	3,502,000				
		2,300,000		2,331,000	5,445,100	3,302,000	3,407,700				
32	Days O&M Reserved	35	23	36	47	46	44				
33	Reserve Target - Days O&M	45	45	45	45	45	45				
34	Reserve Target - \$	2,951,900	3,061,900	3,166,800	3,308,800	3,421,500	3,524,100				
35	Target Variance	(651,900)	(1,493,700)	(635,200)	134,300	80,500	(116,400				

(a) The BPU is seeking approval of rates that reflect the proposed revenue increases for 2010 through 2013.

(b) Includes interest earnings on the Customer Deposits, Self Insurance Reserve, Debt Service Fund, Improvement and Emergency Fund, and Economic Development Fund.

(c) Includes Unrestricted Balance plus balances in the Operating Reserve Fund, Construction Reserve, Debt Reduction Reserve, Rate Stabilization Fund, and System Development Charges Reserve.

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Government. In 2009 the PILOT percentage was 9.9 percent of gross revenue from charges. As shown on Line 19 of Table 9, the BPU anticipates the PILOT percentage will increase to 12.8 percent in 2010, and then reduce to 11.9 percent in 2011, and 9.9 percent thereafter.

Interest income is presented on Lines 14 and 15, and reflects earnings on applicable operating and reserve fund balances at an estimated annual rate of 2.0 percent.

Total revenues are projected to range from \$36,714,700 in 2009 to \$52,559,700 in 2014, primarily reflecting the impact of proposed revenue increases, increases in the PILOT percentage, and slight increases in revenue under existing rates and other operating revenues.

Projected operation and maintenance expense from Table 6 is shown on Line 18 of Table 9. The projected PILOT rate is shown on Line 19 and the projected expense is shown on Line 20, which equates to the revenue shown on Line 12, reflecting the pass-through nature of the revenue stream to the Unified Government.

Debt service requirements for existing and proposed bonds are shown on Lines 23 through 26. These debts include outstanding revenue bonds from Series 1992, 1998, 1999, 2004, 2004B, and 2009A issues. In addition, the utility carries non-parity debt related to a 2001 Lease Series and loans from the Kansas Department of Health and Environment. Proposed revenue bond debt service resulting from the bond sales identified on Line 3 of Table 8 is shown on Line 25 of Table 9. Additional revenue bonds indicated to be issued are assumed to be 25 year term, 5.5 percent fixed interest rate bonds with equal annual payments of principal and interest.

Cash funding of the capital improvement program is represented on Line 27, as identified previously in Line 4 of Table 8, and total revenue requirements are shown on Line 28.

Line 29 indicates the estimated Net Annual Cash Balance from operations remaining at the end of each year. The \$3,490,000 balance of operating funds available at the beginning of year 2009, shown on Line 30, is comprised of the 2008 end of year balances available from general operating fund investments and cash on hand. The Net Cumulative Fund Balance is shown on Line 31.

The BPU has established a financial guideline for the water utility that the Net Cumulative Fund Balance available at the end of the year should meet or exceed 60 days of operation and maintenance expense; however, achieving a 60 day reserve by 2014 would necessitate implementing substantially larger rate adjustments. To maintain a series of manageable revenue increases, the BPU has reduced the target to 45 days within the study period. The actual operating reserve is shown on Line 32 measured in number of days. Line 34 shows the operating reserve target and Line 35 indicates the difference between the 45 day reserve target and the balance estimated to be achieved on Line 32.

Bond Coverage Requirements

An additional consideration in measuring the adequacy of revenues is the provision of sufficient debt service coverage to meet the bond covenant requirements for the issuance of parity

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revenue bonds. Bonds for the water and electric utilities are issued as combined utility revenue bonds, therefore, debt service coverage is considered for the two utilities on a combined basis; however, it is appropriate and prudent to examine the ability of the water utility to meet bond coverage requirements on an individual basis. Table 10 shows the ability of the water utility revenues to meet utility revenue bond coverage requirements.

The revenue bond Indenture provides that utility rates shall be maintained such that net revenue during each fiscal year will be equal to or greater than 120 percent of the maximum annual debt service in each year on a combined utility basis. For the issuance of parity revenue bonds, net revenue must be equal to or greater than 130 percent of the maximum annual debt service in the immediately prior fiscal year and projected future net revenue must be equal to or greater than 130 percent of the maximum annual debt service for the period described in the bond Indenture. In accordance with the bond Indenture, net revenue includes PILOT revenue but not PILOT expense. The ability of the water utility revenues to meet revenue bond coverage requirements with the indicated revenue increases is shown on Lines 1 through 4 of Table 10. Line 3 indicates that the minimum level of coverage is met in each year, if water rates are increased, with the exception of 2010. Based on recent history and financial performance, it is anticipated that the net revenue on a combined utility basis will be greater than 1.2 times maximum annual combined debt service requirements for each year of the study period if both electric and water rates are increased. In addition, the BPU has established a financial guideline that net revenue including PILOT should be equal to 160 percent of the maximum annual debt service. As shown on Lines 5 through 8 of Table 10, this requirement is met by 2014 for the water utility if water rates are increased as proposed.

While PILOT revenue is allowed to be included in the determination of net revenue, the rating agencies also evaluate coverage without the benefit of PILOT revenues since the BPU remits these revenues directly back to the Unified Government. Furthermore, the bond Indenture provides that rates shall be maintained such that net revenues are sufficient to not only satisfy the debt service coverage requirement, but also, among other things, make all required PILOT payments. Thus, as a practical matter, coverage should be evaluated without the benefit of PILOT revenues. As such, the BPU has established an additional target to achieve 1.4 times maximum annual debt service coverage, excluding PILOT revenue, by 2014. Lines 9 through 12 of Table 10 indicate that this target will be met by 2014 if water rates are increased; however, coverage with the indicated water revenue increases is projected to be less than 1 times maximum annual debt service in 2009 and 2010 and less than 1.2 times maximum annual debt service in 2011 and 2012 as shown on Line 11. Without the indicated water revenue increases, coverage for the water utility would be below 1 times maximum annual debt service during the entire period from 2009 through 2014.

On a stand-alone basis the current coverage levels for the water utility are considered to be significantly below target. The series of revenue increases proposed in Table 9 are necessary to improve coverage levels to meet the BPU's targets and to fund the capital improvement

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Table 10Coverage Requirements

Line <u>No.</u>		<u>2009</u>	<u>2010</u>	<u>2011</u>	<u>2012</u>	<u>2013</u>	<u>2014</u>
	Rate Covenant						
1	Net Revenue including PILOT Revenue (a)	12,771,600	14,055,800	17,282,400	19,014,100	21,148,200	23,975,600
2	Maximum Annual Debt Service Requirements - Total Debt	10,313,172	11,766,872	11,766,872	13,444,272	13,444,272	13,686,572
3	Coverage Ratio including PILOT Revenue	1.24	1.19	1.47	1.41	1.57	1.75
4	Target	1.20					
	Financial Guideline						
5	Net Revenue including PILOT Revenue (a)	12,771,600	14,055,800	17,282,400	19,014,100	21,148,200	23,975,600
6	Maximum Annual Debt Service Requirements - Total Debt	10,313,172	11,766,872	11,766,872	13,444,272	13,444,272	13,686,572
7	Coverage Ratio including PILOT Revenue	1.24	1.19	1.47	1.41	1.57	1.75
8	Target	1.60					
9	Net Revenue excluding PILOT Revenue (a)	9,183,700	9,627,700	12,679,900	14,466,800	16,695,000	19,174,000
10	Maximum Annual Debt Service Requirements - Total Debt	10,313,172	11,766,872	11,766,872	13,444,272	13,444,272	13,686,572
11	Coverage Ratio excluding PILOT Revenue	0.89	0.82	1.08	1.08	1.24	1.40
12	Target	1.40					

(a) Net Revenue includes the proposed revenue increases reflected in Table 9. The BPU is seeking approval of rates that reflect the proposed revenue increases for 2010 through 2013.

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program. Table 10 indicates that the primary driver of the needed revenue adjustment is debt service coverage. Once debt coverage levels are met, the BPU will be able to contribute greater levels of cash to fund capital projects.

It should be recognized that the indicated percentage revenue increases discussed above are overall revenue increases. The results of the cost of service analysis presented in subsequent sections of this report will indicate the degree to which rate increases may vary from this average for the various customer classes, with some classes receiving a greater than average increase while others receive a less than average increase or perhaps a decrease.

Cost Allocations

Cost of service allocations provide a means of determining the proportionate responsibility of each customer class for the service provided. Cost responsibilities are based upon allocations of various elements of costs of service according to the relative service requirements of respective customer classes. Factors considered in determining service requirements include the volume of water used, relative peak capacity requirements placed on the system, the number and size of services to customers, and other relevant factors.

Test Year

Cost of service allocations are made for one or more years that are considered representative of the period that the resulting rates are expected to be in effect. The BPU intends to implement four rate adjustments beginning in 2010 through 2013. As shown in Table 9, the adjustments include 8.0 percent in mid-year 2010, followed by 8.0 percent to be implemented January 1, 2011, and 7.5 percent adjustments to be implemented January 1 in each year 2012 and 2013. For presentation purposes the year 2013 is selected as the test year for this study.

Cost of Service to be Allocated

The cost of service to be allocated to the various customer classes consists of the total revenue requirements for the 2013 test year as derived from Table 9 and summarized in Table 11. In determining costs of service to be met from water rates, other operating revenue and non-operating revenue are deducted from total revenue requirements.

The elements comprising the cost of service are assigned to the two cost categories of operating expense and capital costs. Operating expense consists entirely of operation and maintenance expense and PILOT expense. Operating expense is reduced by other operating revenue, PILOT revenue and interest income. Capital costs consist of debt service requirements on existing and proposed bond issues and capital improvements financed from annual revenues. Costs to be recovered by user charges are reduced by interest income. The level of total cost of service to be met by user charges is also affected by the need to design water rates assuming full recovery of the indicated revenue increase as well as potential changes in the use of the operating fund balance.

The total test year cost of service to be recovered from rates for water sales applicable to all customers of the water utility amounts to \$42,747,200 with net operating expense totaling \$26,078,900 and capital costs totaling \$16,668,300.

Functional Cost Components

The costs of water service are analyzed by system function in order to properly allocate the costs to the various classes of customers. In this analysis, costs are separated to the basic

Table 11 Total Cost of Service Test Year 2013

Line <u>No.</u>	Description	Operating <u>Expense</u> \$	Capital <u>Cost</u> \$	<u>Total</u> \$
	REVENUE REQUIREMENTS			
1	Operating Expense	27,752,500		27,752,500
2	PILOT	4,453,200		4,453,200
3	Existing Debt Service		10,255,000	10,255,000
4	Proposed Debt Service		3,131,100	3,131,100
5	Revenue Capital Financing		3,250,000	3,250,000
6	Total	32,205,700	16,636,100	48,841,800
	REVENUE REQUIREMENTS MET FROM	OTHER SOU	RCES	
7	Other Operating Revenue	1,775,200		1,775,200
8	Interest Income	101,100	72,500	173,600
9	PILOT	4,453,200		4,453,200
10	Full Year Revenue Increase Adjustment (a)	(163,900)	(84,600)	(248,500)
11	Use of Available Funds (b)	(38,800)	(20,100)	(58,900)
12	Total	6,126,800	(32,200)	6,094,600
13	Net Costs to be Met from Charges	26,078,900	16,668,300	42,747,200

(a) Adjustment for bill proration and billing lag.

(b) Reflects use of funds available at the beginning of the year.

functional components of base costs, extra capacity costs, and customer costs. Costs applicable only to specific customer classes are assigned directly to those classes.

Base costs are those which vary directly with the total quantity of water used, as well as those costs associated with serving customers under average load conditions without the elements necessary to meet water use variations or peak demands. Base costs include operating costs of supply or purchased power, treatment, pumping and distribution facilities, and a portion of administrative and general costs, as well as capital costs on water plant investment associated with serving customers to the extent required for a constant, or average annual rate of use.

Extra capacity costs include operating costs incurred due to demands in excess of average load conditions and capital costs for additional plant and system capacity beyond that which are required for the average rate of use. Total extra capacity costs are subdivided into costs associated with maximum day and maximum hour demand. Maximum day extra capacity costs are incurred in meeting demands in excess of average day requirements. Maximum hour extra capacity costs are incurred in meeting demands in excess of maximum day use.

Customer costs are defined as costs which tend to vary in proportion to the number of customers connected to the system. Customer costs are further classified as: (1) billing related costs, including meter reading, billing, collecting and accounting, and related administrative and general costs, and (2) meter related costs, including maintenance and capital charges associated with meters and services.

The separation of costs of service into these principal categories provides the means of further allocating such costs to the various customer classes on the basis of the respective base, extra capacity, and customer cost requirements of each particular type of usage.

Wholesale customers generally do not use smaller water distributions mains as do retail users. Therefore, separate functional cost of service categories are designated for costs which are common to all customer classes and those which are common to retail service classes only.

Allocation to Cost Components

The BPU water system is comprised of various facilities each designed and operated to fulfill a given function. In order to provide adequate service to its customers at all times, the system must be capable of providing not only the average annual amount of water used, but also supplying water at maximum rates of demand.

Since all customers do not exert maximum demands at the same time, capacities of the various system components are established to meet the maximum coincidental demand of all classes of customers, as a whole. The capacities of some facilities, such as raw water pumping, the water treatment plants, and transmission mains are typically designed to meet maximum day demands. Other facilities, such as treated water pumping, filtered water storage, and distribution mains, are designed to meet maximum hourly rates of water use. These requirements result in different ratios of average to maximum demands, or load factors to be met by the various parts of

the system. The demand ratios, in turn, provide the basis for allocating costs of respective facilities to the base and extra capacity cost components.

Analysis of the total system's historical maximum day and maximum hour demands to average day demands results in appropriate ratios for the allocation of capital costs and operating expenses to base and extra capacity cost components. A maximum day to average day ratio of 1.5 is used based on the historical demands of BPU's water system. This ratio indicates that approximately 66.7 percent of the capacity of facilities designed and operated to meet maximum day demand is required for average day or base usage. The remaining 33.3 percent is required for maximum day extra capacity requirements. The costs associated with facilities required to meet maximum hour demand are allocable to base, maximum day extra capacity, and maximum hour extra capacity. A maximum hour to annual average day water use ratio of 2.0 is used based on the experienced demands of the water system. This ratio indicates that approximately 50 percent of the capacity of facilities designed and operated to meet maximum hour demand is required for average day operated to meet maximum hour demands of the water system. This ratio indicates that approximately 50 percent of the capacity of facilities designed and operated to meet maximum hour demand is required for average day or base usage. Approximately 25 percent is utilized for maximum day extra capacity uses and the remaining 25 percent is required to meet maximum hour extra capacity demand in excess of maximum day demands.

The inside city, outside city, wholesale, and interdepartmental water demands reflect the demands that the respective groups are estimated to place on those facilities allocated directly to each. The peak demands for maximum hour facilities allocable directly to each group may be expressed in terms of base, maximum day extra capacity, and maximum hour extra capacity in excess of maximum day demand.

Customer costs, such as meter related expenses and billing, collecting, and accounting expenses, are allocated to customer classes on the basis of the number of bills rendered or customers served and are assigned directly to the customer meter and billing cost components. Costs for maintaining public and private fire hydrants are directly allocated to the fire protection cost component.

In establishing the costs associated with each functional cost component, the net capital portion of the test year cost of service associated with existing debt service is distributed to cost functions based on an allocation of the estimated test year value of water system facilities. The portion of net capital costs associated with proposed capital improvements is distributed to the cost functions based on an allocation of the estimated test year value of water system facilities plus the proposed capital improvement program for 2010 through 2014. The test year net operating expense is similarly allocated to cost functions based on the projected test year expense estimated for each water system component.

Allocation of Plant Investment

The estimated test year value of water system facilities is allocated to appropriate cost functions as the basis for further distribution to the various customer classes. The resulting

distribution is the basis for assigning the capital charges associated with debt service on existing bonds for the test year to respective classes.

The estimated test year net plant investment in existing water facilities consists of plant in service as of December 31, 2008 and the 2009 construction work in progress. Table 12 shows the allocation of total estimated water net plant value for the test year on an original cost less depreciation value basis. Total net plant investment is estimated to be \$163,984,500, as shown on Line 45 of the table.

The level of detail provided in Table 12 generally conforms to the level of information available in the BPU's fixed asset records. Since the BPU fixed asset records are not sufficiently detailed to separately identify transmission, distribution, and service mains, the portion of main investment in each category shown on Lines 14 through 16 of Table 12 is estimated based on analysis of the utility's inventory of pipe length by diameter. This inch-mile analysis indicates the percentage of investment which may be attributable to the transmission, distribution, or service main categories. Because wholesale customers are served through 8 inch connections, transmission mains are defined as pipe 8 inches or greater in diameter. Distribution mains are defined as pipe less than 2.5 inches in diameter. Transmission mains are allocated common to retail only.

Supply, pumping, treatment, storage, transmission mains, and meter reading and billing facilities are designed to meet the service requirements of all treated water customers; therefore, these facilities are allocated to the common to all cost functions. Plant investment is allocated to cost components on a design or cost causative basis, recognizing the principal function governing the design and resulting cost of the facility. These allocations are made using the base and extra capacity ratios previously described.

The source of supply facilities, pumping plant, treatment plant, and transmission mains are designed primarily to meet maximum day requirements and are, therefore, allocated to base and maximum day extra capacity cost components.

Reservoirs, which principally serve to meet maximum hour extra capacity requirements are allocated 90 percent to maximum hour capacity, along with the land associated with reservoirs. Water distribution mains must meet the maximum hour requirements of all customers served by the distribution mains. This excludes the wholesale customers that own and maintain their own distribution systems and are serviced through master metered arrangements. Accordingly, the investment in distribution mains is allocated to base, maximum day extra capacity, and maximum hours extra capacity cost components for only those customers served by the BPU's distribution system.

The investment in meters and services is assigned directly to metered customers and the investment in public fire hydrants is allocated directly to fire protection.

Most general plant costs have been allocated on the basis of all other plant allocations with the exception of capital leases, shown on Line 27, which includes the investment in the

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Table 12
Allocation of Net Plant Investment to Functional Cost Components
Test Year 2013

				Coninio	no An			Common	to Relati		
		Net		Extra C	apacity	Meter		Extra (apacity		
Line		Plant		Maximum	Maximum	Reading		Maximum	Maximum	Meters &	Fire
No.		Investment	Base	Day	Hour	& Billing	Base	Day	Hour	Services	Protection
		\$	s	S	<u>s</u>	5	\$	s	\$		s
	Source of Supply Plants										
1	Structure Intake	2,423,600	1,616,500	807,100							
2	Suppy Maius	179,100	119,500	59,600							
3	Subtotal Source of Supply	2,602,700	1,736.000	866,700	0	0	0	0	0	0	
	Pumping Plant										
4	Land	66,900	44,600	22,300							
5	Structures	7,918,500	5,281,600	2.636.900							
6	Electric Pump Equipment	466,200	311,000	155,200							
7	Other Pump Equipment	700	500	200							
8	Subtotal Pumping Plant	8,452,300	5,637,700	2,814,600	0	0	0	0	0	υ	
	Water Treatment										
9	Purification Building	48,479,100	32,335,600	16,143,500							
10	Equipment	13,263,200	8,846,600	4,416,600							
U	Subtotal Water Treatment	61,742,300	41,182,200	20,560,100	Û	U	o	0	0	0	
	Transnussion & Distribution										
12	Land	147,500	14,800		132,700		0		0		
13	Reservoir Mains & Access	6,959,600	696,000		6,263,600		0		0		
14	Transmission Mains	38,389,800	25,606,000	12,783,800							
15	Distribution Mains	16,847,000	23,000,000	12,105,000			8,423,400	4,211,800	4,211,800		
16	Service Mains	1,030,100					0,100,100	.,	1,411,000	1,030,100	
17	Subtotal	56,266,900	25,606,000	12,783,800	0	0	8,423,400	4,211,800	4,211,800	1,030,100	
18	Firemains	11,500									11.50
19	Services	6,238,900								6.238,900	
20	Meters	2,086,900								2,086,900	
21	Meter Install	0								0	
22	Hydranis	7,387,000									7,387.00
23	Subtotal Transmission & Distribution	79,098,300	26,316,800	12.783,800	6,396,300	0	8,423,400	4,211.800	4.211,800	9,355.900	7,398,50
	General Plant										
24	Land	110,300	73,600	36,700							
25	Structures & Improvements	2,961,300	1,447,800	715,900	123,700	24,200	162,900	81,400	81.400	180,900	143.10
26	Office Furniture & Equipment	391,000	191.100	94,500	16,300	3,200	21,500	10,800	10,800	23,900	18,90
27 28	Capital Leases	2,557,800	637,700	315,400	54,500	1,264,000	71,700	35,900	35,900	79,700	63,00
18 19	Transportation Equipment Stores Equipment	220,300 1,400	107,600 700	53,300 300	9,200 100	1,800 0	12,100 100	6.100 0	6,100 0	13,500 100	10,60
30	Tools, Shop, & Equipment	8,200	4,000	2,000	300	100	500	200	200	500	40
31	Laboratory Equipment	0	0	1,000	540	100		200	200	200	
32	Power Operated Equipment	6,200	2,900	1,500	300	100	300	200	200	400	30
33	Communication Equipment	321,000	137,000	77,600	13,400	2,600	17,700	8,800	8,800	19,600	15,50
34	Miscellaneous Equipment	700	500	200	0	0	0	0	0	0	
35	Water Plant Acq	0	0	0	0	0	0	0	0	0	
36 37	Subtotal General Plant Total Water Plant	6,578,200	2,622,900	1,297,400	217,800	1,296,000	286,800	143,400 4,355,200	143,400	318,600	251,90
,,		136.475,600	77,493,000	38,522,000	0,014,100	1.290.000	6,710,200	4,553,200	4,555,200	9,074,000	7,030,40
	Common Plant	000 200	10.5 200	210.00%	11 400	B 100		37 100	17 100	60 CPP	17
38 39	Structures & Impr Office Furn & Equip	992,300 3,450,500	485,200 1,687,500	240,000 834,400	41,400 144,000	8,100 28,200	54,500 189,600	27,300 94,800	27,300 94,800	60,600 210,600	47,90 166,60
40	Transportation Equip	2,900	1,687,500	834,400 700	144,000	28,200	200	94,800	94,800	210,000	100,00
¥1	Tools, Shop, & Equip	7,800	3,800	1,900	300	100	400	200	200	500	40
42	Communication Equip	1,003,300	490,700	242,600	41,900	8,200	55,100	27,600	27,600	61,200	48,40
43	Misc Equip	53,900	26,400	13,000	2,200	400	3,000	1,500	1,500	3,300	2,60
44	Subtotal Common Plant	5,510,700	2,695,000	1,332,600	229,900	45,000	302,800	151,500	151,500	336,400	266,00
45	Grand Total Water and Common Plant	163.984,500	80,190,600	39,655,200	6,844,000	1.341.000	9,013,000	4,506,700	4,506,700	10,010,900	7,916,40
	Capital Charges to be Recovered (a)	10,255,000	5,014,900	2,479,900	428,000	83,900	563,600	281,800	281,800	626,000	495,10

(a) Includes debt service on existing bouds.

BPU's billing and financial systems. Based on guidance from the BPU, the portion attributable to the billing system has been directly assigned to meter reading and billing, while the costs associated with the financial system have been allocated based on all other plant in service.

Common plant represents investment in facilities shared with the BPU's electric utility. The common plant costs shown on Table 12 represent about 20 percent of the total investment, which has been determined by the BPU to reflect the water utility's proportionate share of such investment. This investment is allocated to water functional cost components on the basis of total water plant (Line 37).

Projected test year capital charges to be recovered on the basis of the allocation of plant investment total \$10,255,000 and are shown on Line 46 of Table 12.

Allocation of Capital Improvements

Table 13 presents the allocation of capital improvements to the functional cost components. As previously shown in Table 7, the total capital improvements proposed for the 2010 through 2014 period is \$59,309,400. The allocation of each improvement to cost components is performed in a similar manner to the allocation of net plant investment previously described. The anticipated investment in mains has been subdivided into the transmission, distribution, and service mains categories on the basis of existing plant in service.

Line 37 in Table 13 shows the allocation of the total proposed capital program. This amount is added to existing plant in service, summarized on Line 38, to calculate the grand total of plant in service on Line 39. Grand total plant investment, which includes existing plant investment plus projected capital improvements, is estimated to be \$223,293,900 as shown in Line 39, and serves as the basis for distributing the cost of future debt and cash financed capital to functional cost components.

The capital costs projected for the test year to be recovered are \$6,413,300 which includes debt service on proposed bonds, cash-financed capital, and a credit for other revenue sources. These projected capital costs are assigned to the functional cost components on the basis of the allocation of plant investment and are shown on line 40.

Allocation of Operation and Maintenance Expense

Test year operation and maintenance expenses are allocated to functional cost components as shown in Table 14. Costs have been analyzed at the account level, consistent with the projection of operating expenses previously shown in Table 6. The allocation of projected test year operating expense related to treated water service cost components is similar to the allocation of plant value. Production costs generally relate to the treatment of water; therefore, such costs are allocated to the base and maximum day component, with the exception of Lines 10 through 12 represent chemical and lab costs and have been allocated to the base functional cost component.

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Table 13
Allocation of Capital Improvements to Functional Cost Components
Test Year 2013

				Commo	n to All			Common	to Retail		
		Net		Extra C	apacity	Meter		Estra C	apacity		
		Capital		Maximum	Maximum	Reading		Maximum	Masimum	Meters &	Fire
Line		Program	Base	Day	Hour	& Billing	Base	Day	Hour	Services	Protection
		5	S	<u>s</u>	\$	s	5	5	\$	S	\$
	Source of Supply Plants	*		, i i i i i i i i i i i i i i i i i i i	*	*	÷	•			
L	Structure Intake	0	0	0							
2	Suppy Mains	0	0	0							
3	Subtotal Source of Supply	0	0	0	0	0	0	0	0	0	0
	Pumping Plant										
4	Land	0	0	0							
5	Structures	0	0	0							
6	Electric Pump Equipment	568,200	379,000	189,200							
7	Other Pump Equipment	0	0	0							
8	Subtotal Pumping Plant	568,200	379,000	189,200	0	U	0	0	0	0	C
9	Water Treatment Purification Building	3,809,800	2,541,100	1,268,700							
10	Equipment	3,309,600	2,3+1,100	1,208,700							
11	Subtotal Water Treatment	3,809,800	2,541,100	1,268,700	0	0	0	0	0	0	
	Transmission & Distribution										
12	Land	0	0		0		0		0		
13	Reservoir	4,977,000	497,700		4,479,300		0		0		
	Mains & Access										
14	Transmission Mains	15,379,700	10,258,300	5,121,400							
15	Distribution Mains	6,749,300					3,374,700	1,687,300	1.687,300		
16	Service Mains	412,700								412,700	
17	Subtotal	22,541,700	10,258,300	5,121,400	0	0	3,374,700	1,687,300	1,687,300	412,700	0
18	Firemains	0									C
19	Services	3,366,800								3,366,800	
20	Meters	16,787,400								16,787,400	
21	Meter Install	0									
22	Hydrants	1,747,800									1,747,800
23	Subtotal Transmission & Distribution	49,420,700	10,756,000	5,121,400	4,479,300	0	3,374,700	1,687,300	1.687,300	20,566,900	1,747,800
24	General Plant Land	0	0	U	0	0	0	0	0	0	0
25	Structures & Improvements	1,001,500	254,600	122.500	83,400	0	62.800	31,400	31,400	382,900	32,500
26	Office Furniture & Equipment	697,100	177,200	85,300	58,000	0	43,700	21,900	21,900	266,500	22,600
27	Transportation Equipment	525,000	133,400	64,200	43,700	0	32,900	16,500	16,500	200,700	17,100
28	Stores Equipment	2,050,000	521,100	250,700	170,700	0	128,600	64,300	64,300	783,700	66,600
29	Tools, Shop. & Equipment	268,700	68,300	32,900	22,400	0	16,900	8,400	8,400	102,700	8,700
30	Laboratory Equipment	0	0								
31	Power Operated Equipment	0	0	0	0	0	0	0	0	0	C
32	Communication Equipment	93,600	23,900	11,400	7,800	0	5,900	2,900	2,900	35,800	3,000
33	Miscellancons Equipment	874,800 0	222,500 0	107,000	72,800	0 0	54,900 0	27,400 0	27,400 0	334,400 0	28.400 (
34 35	Water Plant Acq Capital Leases	0	0	0	0 0	0	0	0	0	0	((
	•			*****************							
36 37	Subtotal General Plant Total Proposed Capital Program	5,510,700	1,401,000	674,000	458,800		345,700	172,800	172,800	2,106,700	178,900
38	Existing Plant in Service	163,984,500	80,190,600	39,655.200	6,844,000	1,341,000	9,013,000	4,506,700	4,506,700	10,010,900	7.916.400
39	Grant Total Plant Investment	223,293,900	95,267,700	46,908,500	11,782,100	1,341,000	12,733,400	6,366,800	6,366,800	32,684,500	9,843,100
-40	Capital Charges to be Recovered (a)	6,413,300	2,736,200	1,347,300	338,400	38,500	365,700	182,900	182,900	938,700	282,700

(a) Includes debt service ou proposed bonds less revenue from other sources.

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Table 14
Allocation of Operation and Maintenance Expense to Functional Cost Components
Test Year 2013

					Common	to All			Common t	o Retail		
					Extra Ca		Meter		Extra Ca			
Line	Account		Operating		Maximum	Maximum	Reading		Maximum	Maximum	Meters &	Fire
No.	No	Account Description	Expense	Base	Day	Hour	& Billing	Base	Day	Hour	Services	Protection
-			\$	\$	<u> </u>	\$	5	\$	\$	\$	\$	\$
	Production											
1	50600	Mise. Steam Power Expense	36,200	24,100	12,100							
2	51000	Maintenance Supervision	361,500	241,100	120,400							
3 4	51100 60000	Maint of Structures-Pwr Prod Operation Supv & Eng-Wir Supp	6,900 478,800	4,600 319,400	2,300 159,400							
5	60100	Operation 1WTRSP	478,600	319,400	139,400							
6	62300	Fuel or Pwr Purch for Pumping	1,068,300	712.600	355,700							
7	62400	Pump Labor	0	0	0							
8	62500	Expenses Transferred-Cr	(1,214,600)	(810,100)	(404,500)							
9	64000	Operation Supv & Eng-Wir Proc	1,486,700	991,600	495,100							
10	64100	Chemical Expense	1,750,000	1,750,000								
11	64300	Laboratory Expense	300	300								
12 13	64400 65000	Wtr Proc Comp Equip & Supplies Maint Supy and Eng-Wtr Proc	916,600 1,274,600	916,600 850,200	424,400							
14	65200	Mant Wir Triant Equip-Wir Proc	336,500	224,400	112,100							
15		Total Production	6,501,800	5.224.800	1,277,000	0	0	0	0	0		0
1.2		1 mar r Tortorion	0,001,600	3.224.000	1,277,000	v	0	v	0	v	v	0
	Transmission	n & Distribution										
16	56000	Operation Supv and Eng-Trans	22,600	9,400	4,600	0	0	3,000	1,500	1,500	2,600	0
17	56200	Transmission - Station Equipment	0	0	0							
18	57000	Maintenance of Station Equip	1,700	1,100	600							
19	58000	Operation Supy and Eng-Dist	151,700	62,300	31,000	0	0	20,400	10,200	10,200	17,600	0
20 21	58200	Station Expenses-Dist	14,400 0	5,900 0	2,900	0	0 0	1,900 0	1,000 0	1,000 0	1,700	0
21	58400 58500	Underground Line Light / Sign	0	0	0 0	0	0	0	0	0	0	0
23	58600	Meter Expense	646,900	277,100	94,300	ŏ	108.900	34.200	17,100	17,100	97,700	400
24	\$8800	Mise Distribution Expense	5,200	2,000	1,100	ō	0	700	400	400	600	0
25	59100	Maint of Structures-Dist	900	300	200	0	0	100	100	100	100	0
26	66200	Trans and Dist Line Expense	2,015,900	934,500	466,600	0	0	307,400	153,700	153,700	0	0
27	66300	Motor Expense	2,311,800								2,311,800	
28	66500	Operation Labor & Exp-Wtr Dist	558,500	228,900	114,200	0	0	75,300	37,600	37,600	64,900	0
29	67000	Maint Supy and Eng-T and D	2,974,600	1,218,600	608,400	0	0	400,900	200,400	200,400	345,900	0
30 31	67100 67200	Maint-Structure & Improvement Maintenance Mains	210,200	86,100 0	43,000 0	0	0	28,300	14,200	14.200 0	24,400	0
32	67300	Maint-Distribution-Mains	850,400	348,400	173,900	ő	0	114,600	57,300	57,300	98,900	0
33	67400	Maintenance Transmission Main	0,150	0	0	ŏ	ő	0	0	0	0,000	ő
34	67500	Maintenance of Services	12,500	0	0	0	0	0	0	0	12,500	0
35	67600	Maintenance Water Meter	0	0	0	υ	0	0	0	0	0	0
36	67700	Maintenance of Fire Hydrants	11,800	0	0	0	0	0	0	0	0	11,800
37	67900	Operatn & Maint Exp-Sys Cutrl	601,100	246,300	122.900	0	0	81,000	40,500	40,500	69,900	0
38	68000	Operation Supv and Eng-T&D	0	0	0	0	0	0	0	0	0	0
39 40	70000 70100	Store Clr-Personnel & General Store Clr-Service Center	\$40,100 14,700	258,100 4,700	128,900 2,400	0	200	49,500 1,500	24,800 800	24,800 800	54,000 4,300	0
41	70200	Store Cir-Onindaro	2,800	1,100	400	ő	200	300	100	100	4,500	0
42	70300	Store Cir-Muncie	6,900	2,200	1,100	õ	100	700	400	400	2,000	Ő
43	70400	Store Cir-Nearman	8,300	2,800	1,300	0	100	900	400	400	2,400	0
44	70,500	Store Cir-Kaw	0	0	0	0	0	0	Û	0	0	0
45	75000	Telecommunications Chr-All	138,800	46,200	23,100		34,700	17,400	8,700	8,700		
46	80100	Trans Ch-Personnel & General	122,700	19,500	8,600	0	70,300	5,000	2,500	2,500	14,200	100
47 48	80400	Trans Clr-Muncie	332,700	109,500	53,300	0	3,500	34,200	17,100	17,100	97,600	400
48 49	81000 82000	Trans Clr-Service Center Trans Clr-Quindaro	655,700 245,400	47,900 38,900	16.200 17,300	0	563,000 140,700	5,900 10,000	2,900 5,000	2,900 5,000	16,800 28,400	100
	82000											
50		Total Transmission & Distribution	12,458,300	3,951,800	1,916,300	0	921,500	1,193,200	596,700	596,700	3,269,100	12,900
	Customer Se	pier										
51	90100	Supv and Customer Sorv Expense	751,300				751,300					
52	90200	Meter Reading Expense	767,300				767,300					
53	90300	Cust Records and Coll Expense	1,237,600				1,237,600					
54	90400	Uncollectible Accounts Expense	533,700				\$33,700					
5 5	90500	Miscellaneous Cash Expense	0									
56	91100	Supervision-Sales	95,000	32,800	13,900	0	20,600	5,800	2,900	2,900	16,000	100
57 58	91200 91300	Demo Expense Advartising Expense	0	0 300	0	0	0 200	0	0	0	0 100	0
59 59	91300	Other Marketing Services	700 6,000	2,000	100 900	0	1,300	400	200	200	1,000	0
	21200	6				<u>0</u>	3,312,000					100
60		Total Customer Service	3,391,600	35,100	14,900	0	3,312,000	6,200	3,100	3,100	17,100	100
	General & A	dministrative										
61	92000	Admin and General Salaries	1,728,700	597,300	252,400	0	374,700	106,200	53,100	53,100	290,800	1,100
62	92001	General Salaries	38,500	13,300	5,600	0	8,300	2,400	1,200	1,200	6,500	0
63	92100	Office Supplies and Expenses	1,573,500	543,800	229,800	0	341,000	96,600	48,300	48,300	264,700	1,000
64	92200	Admin Credit	0	0	0	0	0	0	0	0	0	0
65	92300	Outside Services Employed	1,316,200	434,800	192,200	0	285,300	80,800	40,400	40,400	221,400	900
66	92400	Property Insurance	212,600	73,500	31,000	0	46,100	13,100	6,500	6,500	35,800	100
67 68	92500 92600	Injuries and Damages Emploave Persion and Benefity	201,300 3,800	69,500 1,400	29,400 600	0	43,600 800	12,400 200	6,200 100	6,200 100	33,900 600	100 0
68 69	92600 92602	Employee Pension and Benefits Insurance BCBS	3,800	1,400	600	0	800	200	001	100	600	0
70	92604	Insurance Life	0	0	0	0	0	0	e o	0	0	0
71	92800 92800	Regulatory Commission Expense	70,900	24,400	10,400	0	15,400	4,400	2,200	2.200	11,900	0
72	93000	Mise General Expense	54,400	18,800	7,900	ŏ	11,800	3,300	1,700	1,700	9,200	Ő
73	93099	PILOT Transfer	0	0	0	0	0	0	0	0	0	0
74	93100	Rents	0	0	0	0	0	0	0	Ō	0	0
75	93200	Maintenance of General Plant	200,900	69,500	29,300	0	43,500	12,300	6,200	6,200	33,800	100
76		Total General & Administrative	5,400,800	1,866,300	788,600	0	1,170,500	331,700	165,900	165,900	908,600	3,300
77	Total O&M	Expenditures	27,752,500	11,078,000	3,996,800	0	5,404,000	1,531,100	765,700	765,700	4,194,800	16,300
		-										
78	Net Operatin	ig Expenses to be Recovered	26,078,900	10,410,100	3,755,800	0	5,078,100	1,438,800	719,500	719,500	3,941,800	15,300

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Transmission and distribution expenses are shown itemized on Lines 16 through 49 of Table 14. The basis for allocating many of the accounts to functional cost components is the distribution of transmission, distribution, and service line investment previously developed in Table 12; however, some exceptions have been made. Meter expense shown on Line 23 reflects BPU's fraud detection program, and as such these costs have been distributed to cost components on the basis of all transmission and distribution expenses. Transmission and distribution line expense (Line 26) has been allocated on the basis of transmission and distribution investment, excluding services, based on discussions with BPU staff regarding the activities performed under this account. Lines 39 and 45 have been allocated based on an assessment by BPU to determine which functions these costs supported. Lines 40 through 44 (stores) have been allocated on the basis of all transmission and distribution expenses. Line 48 reflects fleet costs at the service center location; based on BPU analysis approximately 83% of this cost is related to supporting meter reading and customer service functions. The remainder has been allocated to all other components on the basis of transmission and distribution expenses.

Customer service costs shown on Lines 51 through 54 have been assigned directly to the common to all meter reading and billing component. Other general and administrative costs, shown on Lines 55 through 59 and 61 through 75, are allocated on the basis of all other O&M costs excluding power and chemicals.

Total operation and maintenance expenses for the provision of water service by the BPU is projected to be \$27,752,500 for the 2013 test year as previously shown in Line 1 of Table 11 and shown on Line 77 of Table 14. Other operating revenue and income, excluding PILOT obligations, considered applicable to operating expense is expected to be \$1,673,600 for the test year and is subtracted from the total operation and maintenance expenses. This can be viewed in detail on Lines 7 through 11 in Table 11. Total net operation and maintenance expenses of \$26,078,900 to be recovered from rates are shown on Line 78 in Table 14.

Distribution of Costs to Customer Classes

The total cost responsibility of each customer class may be estimated by developing unit costs of service for each cost component and assigning those costs to the customer classes based on the respective requirements of each class. To properly recognize the costs of service, each customer class is allocated its share of base costs, extra capacity costs, customer costs, which consist of meter related costs, billing, collection, and accounting costs, and fire protection costs.

Customer Classification

For purposes of cost of service analysis and rate design, the water system's customers are classified to reflect groups of customers with similar service requirements who can be served at a similar average cost and the classification used by the BPU for record keeping purposes. The customer classes are separated into general categories of inside city, outside city, wholesale, and interdepartmental.

- Inside City Inside city customers are Residential, Commercial, Industrial, Public Authority, Schools, City, City Private Fire Connection, Temporary Fire Hydrant, Public Fire Hydrant, and Private Fire Connection customers who receive retail water service at the individual consumer's premise and pay regular inside city full service rates.
- **Outside City** Outside city customers are Residential, Commercial, Public Authority, Schools, Public Fire Hydrant, and Private Fire Connection customers who receive retail water service at the individual consumer's premise and pay regular outside city full service rates.
- Wholesale This class includes contract rate customers and bulk water supplied to cities and districts outside of BPU's service area. Customers in this class include Consolidated Rural Water District #1, Lan Del Water District, the City of Bonner Springs, and Suburban Water.
- Interdepartmental Includes water service provided to BPU's electric utility.

The Residential customer class includes accounts with 5/8-, 3/4-, 1-, 1 1/2-, and 2-inch meters that are billed on a monthly basis.

The Commercial customer class includes accounts with meters 5/8-inch and larger meters that are billed monthly. Included in the Commercial class are apartment buildings, small, medium and large commercial establishments and light industry.

The Industrial customer class includes inside city accounts that generally have large meters, typically larger than 1-inch. These monthly billed customers are generally large volume users and may have more than one meter.

Units of Service

In allocating the responsibility for costs of service, base costs, extra capacity costs, and customer costs may be distributed to customer classes according to respective service requirements of the classes.

The cost of service responsibility for base costs varies with the volume of water used and may be distributed to customer classes on that basis. Extra capacity costs are those costs associated with meeting peak rates of water use and are distributed to customer classes on the basis of respective extra capacity requirements. In determining the responsibility of each customer class for extra capacity costs, peak requirements of the various classes are estimated on the basis of an analysis of the water system's operating records and experience of other water utility systems.

The estimated units of service for the various customer classifications are shown in Table 15. This table shows projected test year water use by customer classes, including annual and average day usage, the estimated maximum day capacity factors and the resulting maximum day total capacity and extra capacity requirements in excess of average day, and the estimated maximum hour capacity factors and the resulting maximum hour total capacity and extra capacity requirements in excess of total annual water use, shown in Column 1 of the table, are consistent with projected volumes previously discussed in Table 2; however, additional detail is provided regarding specific customer class usage within the retail classes. For

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Table 15 Estimated Units of Service Test Year 2013

		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	
		Water	Usage	Ν	Maximum Day		N	faximum Hour		Equivalent			
Line No.	Customer Class	Total Annual	Average Day	Capacity Factor	Total Capacity	Extra Capacity	Capacity Factor	Total Capacity	Extra Capacity	Bills	Meters & Services	Fire Protection	
	<u></u>	Ccf	Ccf/day (1)/365	°%	Ccf/day (2) x (3)	Ccf/day (4) - (2)	%	Ccf/day (2) x (6)	Ccf/day (7) - (4)			Hydrants	
	INSIDE CITY												
1	Residential	3,656,600	10,018	210%	21,038	11,020	285%	28,551	7,513	541,201	45,643		
2	Commercial	2,551,727	6,991	195%	13,632	6,641	265%	18,526	4,894	56,190	15,059		
3	Industrial	1,307,608	3,582	160%	5,731	2,149	220%	7,880	2,149	1,716	2,865		
4	Public Authority	37,553	103	195%	201	98	265%	273	72	84	126		
5	Schools	128,012	351	195%	684	333	265%	930	246	1,409	1,140		
6	City	394,400	1,081	195%	2,108	1,027	265%	2,865	757	1,656	7,609		
7	City Private Fire Connection				15	15		68	53				
8	Temporary Fire Hydrants	25,100	69	195%	135	66	265%	183	48	360	450		
9	Public Fire Hydrant				2,681	2,681		12,371	9,690			6,041	
10	Private Fire Connections				250	250		1,153	903				
11	Total Inside City	8,101,000	22,195		46,475	24,280		72,800	26,325	602,616	72,891	6,041	
	OUTSIDE CITY												
12	Residential	146,800	402	210%	844	442	285%	1,146	302	19,031	1,615		
13	Commercial	108,100	296	195%	577	281	265%	784	207	1,309	380		
14	Public Authority	100	0	195%	0	0	265%	0	0	48	8		
15	Schools	1,000	3	195%	6	3	265%	8	2	12	6		
16	Public Fire Hydrant				124	124		571	447			279	
17	Private Fire Connections				58	58		268	210				
18	Total Outside City	256,000	701		1,609	908		2,777	1,168	20,400	2,010	279	
19	Wholesale	433,000	1,186	160%	1,898	712	220%	2,609	711	48			
20	Interdepartmental	1,776,300	4,867	195%	9,491	4,624	265%	12,898	3,407	240			
21	Total	10,566,300	28,949		59,473	30,524		91,084	31,611	623,304	74,901	6,320	

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instance, Inside City Retail has been expanded to show units of service for Residential, Commercial, Industrial, and other smaller classes of users. This additional detail was developed to enable appropriate assignment of peak system responsibility to customers. As a basis for distribution of extra capacity costs to the various customer classes, respective non-coincidental peak requirements of each class are estimated. The sum of the non-coincidental peak requirements of the individual classes exceeds the experienced or coincidental peak of the system due to diversity in requirements among the classes.

Generally, Residential and Commercial customers place more severe peak demands on the water system than Industrial customers. Therefore, Residential and Commercial customers are assigned higher capacity factors than the Industrial class, since water used by customers in the Industrial class is generally spread more uniformly throughout the day, and maximum rates of use tend to depart from the average less than the peak requirements of the Residential and Commercial customer classes. Wholesale customers are projected to have usage patterns generally related to Industrial customers, while Interdepartmental customers are projected to have usage patterns generally related to Commercial customers.

Extra capacity requirements for fire protection service recognize, in part, peak fire flow requirements, and system capabilities established by the Insurance Services Office. Requirements are allocated between inside city and outside city classes in proportion to the relative total number of 6-inch equivalent fire connections in service.

Customer costs are distributed to classes on the basis of the number of bills rendered for each customer class as indicated in Column 9 of Table 15. Meter related costs are allocated on the basis of the number of equivalent 5/8-inch meters serving each customer class which are shown in Column 10. The number of equivalent meters and services estimated for each customer classification is based upon the total number of various size meters connected to the water system by the respective classes and the ratio of the cost of various sized meters and services to the cost of a 5/8-inch meter installation.

Customer Class Cost of Service

Unit costs of service are developed by dividing the total cost allocated to each functional cost component by the total applicable units of service. The customer class responsibility for service is obtained by applying unit costs of service to the number of units for which the customer class is responsible.

Table 16 presents the development of unit costs of service applicable to each cost function. Lines 1 through 4 show the total units of service for each of the customer groups developed in Table 15. Total allocated costs shown on Lines 6, 8, and 10 were previously developed in Tables 14, 12, and 13, respectively. Unit costs of service for each component are determined simply by dividing the allocated cost by the total units of service.

Table 17 shows the allocation of cost of service to the BPU's customers. Costs are allocated to various customer classes by applying the appropriate unit cost of service to the respective service requirements of each customer class.

Table 16 Unit Cost of Service Test Year 2013

			Commo	n to All			Common	to Retail			
			Extra C	apacity	Meter		Extra C	apacity			
			Maximum	Maximum	Reading		Maximum	Maximum	Meters &	Fire	
	Total	Base	Day	Hour	& Billing	Base	Day	Hour	Services	Protection	
	\$	\$	\$	\$	\$	\$	\$	\$		\$	
Total Units of Service											
Inside City		8,101,000	24,280	26,325	602,616	8,101,000	24,280	26,325	72,891	6,041	
5		,		· · · · ·	20,400	256,000	908	1,168	2,010	279	
		· · · ·									
Interdepartmental		1,776,300	4,624	3,407	240	1,776,300	4,624	3,407			
Total		10,566,300	30,524	31,611	623,304	10,133,300	29,812	30,900	74,901	6,320	
Net Operating Expense											
	26,078,900	· · · ·	, ,	-			,	· · · · ·		,	
Unit Cost - \$/Unit		0.98522	123.04416	0.00000	8.14707	0.14199	24.13458	23,28479	52,62684	2.42089	
Existing Capital Costs											
Total Cost - \$	10,255,000	5,014,900	2,479,900	428,000	83,900	563,600	281,800	281,800	626,000	495,100	
Unit Cost - \$/Unit		0.47461	81.24427	13.53959	0.13461	0.05562	9.45257	9.11974	8.35771	78.33861	
Proposed Capital Costs											
	6.413.300	2.736.200	1.347.300	338,400	38,500	365.700	182,900	182,900	938,700	282,700	
	0,110,000		, ,		,	,	· · ·		,	,	
Total Unit Cost of Service		1.71879	248.42747	24.24472	8.34344	0.23369	39.72226	38.32362	73.51710	125.49051	
Total Cost of Service											
Inside City	35,605,100	13,923,800	6,031,800	638,200	5,027,900	1,893,200	964,500	1,008,900	5,358,700	758,100	
Outside City	1,187,600	440,000	225,600	28,300	170,200	59,800	36,100	44,800	147,800	35,000	
Wholesale	938,700	744,200	176,900	17,200	400	0	0	0	0	0	5
Interdepartmental	5,015,800	3,053,100	1,148,700	82,600	2,000	415,100	183,700	130,600	0	0	Š
Total	42,747,200	18,161,100	7,583,000	766,300	5,200,500	2,368,100	1,184,300	1,184,300	5,506,500	793,100	
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	Inside City Outside City Wholesale Interdepartmental Total Net Operating Expense Total Cost - \$ Unit Cost - \$/Unit Existing Capital Costs Total Cost - \$ Unit Cost - \$/Unit Proposed Capital Costs Total Cost - \$ Unit Cost - \$/Unit Total Unit Cost of Service Inside City Outside City Wholesale Interdepartmental	Total Units of Service Inside City Outside City Wholesale Interdepartmental Total\$Net Operating Expense Total Cost - \$ Unit Cost - \$/Unit26,078,900Existing Capital Costs Total Cost - \$ Unit Cost - \$/Unit10,255,000Proposed Capital Costs Total Cost - \$ Unit Cost - \$/Unit6,413,300Proposed Capital Costs Total Cost - \$ Unit Cost - \$/Unit6,413,300Total Unit Cost of Service10,255,000Total Cost of Service938,700Inside City Outside City Unit Cost all35,605,100Outside City Unit Cost all938,700Interdepartmental5,015,800	S\$Total Units of Service Inside City $\$,101,000$ 256,000Outside City $256,000$ 433,000Wholesale $1,776,300$ 10,766,300Interdepartmental $1,776,300$ 10,566,300Net Operating Expense Total Cost - \$ 	$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$

Black & Veatch

KANSAS CITY BOARD OF PUBLIC UTILITIES WATER RATE STUDY

				Т	'est Year	2013					
				Commo	n to All			Common	to Retail		
				Extra C	apacity	Meter		Extra C	apacity		
Line				Maximum	Maximum	Reading		Maximum	Maximum	Meters &	Fire
No.		Total	Base	Day	Hour	& Billing	Base	Day	Hour	Services	Protection
			Cef	Ccf/day	Ccf/day	Bilis	Ccf	Ccf/day	Ccf/day	Bills	Hydrants
1	Unit Cost of Service - \$/unit		1.71879	248.42747	24.24472	8.34344	0.23369	39.72226	38.32362	73.51710	125.49051
	Inside City Residential										
2	Units of Service		3,656,600	11,020	7,513	541,201	3,656,600	11,020	7,513	45,643	
3	Allocated Cost - \$ Commercial	18,655,900	6,284,900	2,737,700	182,200	4,515,500	854,500	437,700	287,900	3,355,500	
4	Units of Service		2,551,727	6,641	4,894	56,190	2,551,727	6,641	4,894	15,059	
5	Allocated Cost - S	8,778,000	4,385,900	1,649,800	118,700	468,800	596,300	263,800	187,600	1,107,100	
	Industrial										
6	Units of Service		1,307,608	2,149	2,149	1,716	1,307,608	2,149	2,149	2,865	
7	Allocated Cost - \$ Public Authority	3,531,800	2,247,500	533,900	52,100	14,300	305,600	85,400	82,400	210,600	
8	Units of Service		37,553	98	72	84	37,553	98	72	126	
9	Allocated Cost - \$	115,900	64,500	24,300	1,700	700	8,800	3,900	2,800	9,200	
,	Schools	115,705	01,000	1,000	1,100		0,000	4,900	2,000	3,200	
10	Units of Service		128,012	333	246	1,409	128,012	333	246	1,140	
11	Allocated Cost - \$	456,800	220,000	82,700	6,000	11,800	29,900	13,200	9,400	83,800	
12	City Units of Service		394,400	1,042	810	1,656	394,400	1,042	810	7,609	
12	Allocated Cost - \$	1,694,200	677,900	258,900	19,600	13,800	92,200	41,400	31,000	559,400	
	Temporary Fire Hydrants	()	0.111.00	20041.00		10,000		,	2 1,000		
14	Units of Service		25,100	66	48	360	25,100	66	48	450	
15	Allocated Cost - \$	107,100	43,100	16,400	1,200	3,000	5,900	2,600	1,800	33,100	
	Public Fire Hydrant										
16 17	Units of Service Allocated Cost - \$	2,136,900		2,681 666,000	9,690 234,900			2,681 106,500	9,690 371,400		6,041 758,100
17	Private Fire Connections	2,150,700		000,000	204,000			100,500	571,400		758,100
18	Units of Service			250	903			250	903		
19	Allocated Cost - \$	128,500		62,100	21,900			9,900	34,600		
20	Total Inside City	35,605,100	13,880,700	6,015,400	637,100	5,024,900	1,887,300	961,800	1,007,100	5,325,600	758,100
	Outside City										
	Residential										
21	Units of Service		146,800	442	302	19,031	146,800	442	302	1,615	
22	Allocated Cost - \$	710,700	252,600	109,800	7,300	158,800	34,300	17,600	11,600	118,700	
23	Commercial Units of Service		108,100	281	207	1,309	108,100	281	207	380	
23	Allocated Cost - \$	343,900	185,800	69,800	5,000	1,309	25,300	11,200	7,900	28,000	
2017	Public Authority	545,700	105,000	07,000	5,000	10,700	20,000	11,200	1,700	28,000	
25	Units of Service		100	0	0	48	100	0	0	8	
26	Aliocated Cost - \$	1,200	200	0	0	400	0	0	0	600	
	Schools			_							
27 28	Units of Service Allocated Cost - \$	3,400	1,000 1,700	3 700	2	12 100	1,000 200	3 100	2 100	6 500	
28	Public Fire Hydrant	3,400	1,700	700	v	100	200	100	100	300	
29	Units of Service			124	447			124	447		279
30	Allocated Cost - \$	98,600		30,800	10,800			4,900	17,100		35,000
	Private Fire Connections										
31	Units of Service			58	210			58	210		
32	Allocated Cost - \$	29,800		14,400	5,100			2,300	8,000		
33	Total Outside City	1,187,600	440,300	225,500	28,200	170,200	59,800	36,100	44,700	147,800	35,000
	Wholesale										
34	Units of Service		433,000	712	711	48					
35	Allocated Cost - \$	938,700	744.200	176,900	17.200	400					
	Interdepartmental										
36	Units of Service		1,776,300	4,624	3,407	240	1,776,300	4,624	3,407	0	
37	Allocated Cost - \$	5,015,800	3,053,100	1,148,700	82,600	2,000	415,100	183,700	130,600	0	
38	Total System	42,747,200	18,118,300	7,566,500	765,100	5,197,500	2,362,200	1,181,600	1,182,400	5,473,400	793,100

Table 17 Allocation of Cost of Service to Customer Classes Test Year 2013

KANSAS CITY BOARD OF PUBLIC UTILITIES WATER RATE STUDY

Table 18 shows allocated and adjusted cost of service by customer class, revenue under existing rates, and the indicated revenue adjustment for each class. Costs associated with City and Interdepartmental service and public fire protection are not recovered through direct charges; therefore, the cost of service for these classes is reallocated to all other retail customers in proportion to their allocated cost of service. Additionally, wholesale customers receive a facility credit for customer-owned storage facilities that reduce the BPU's cost of providing service. The amount of this credit, as shown in Column 2 on Line 18, is reallocated to all other retail customers in proportion to their allocated cost of service. The test year adjusted cost of service, reflecting the reallocation of these costs, is shown in Column 3. The indicated increase or decrease in revenue required to meet adjusted cost of service is shown on Line 19 of Table 18. It should be noted that the total system adjustment of 34.8 percent shown on Line 19 of Table 18 is the cumulative impact of the 8.0 percent increases in 2010 and 2011, and the 7.5 percent increases proposed for 2012 and 2013.

Table 18 **Comparison of Allocated Cost of Service** with Revenue Under Existing Rates Test Year 2013

		(1)	(2)	(3)	(4)	(5)
Line No.		Allocated Cost of Service	Adjustment	Adjusted Cost of Service	Revenue Under Existing Rates	Indicated Revenue Adjustment
		\$	\$	\$	\$	
				(1) + (2)		(3)/(4)
	INSIDE CITY					
1	Residential	18,655,900	5,246,500	23,902,400	17,438,800	37.1%
2	Commercial (a)	8,885,100	2,432,200	11,317,300	8,588,100	31.8%
3	Industrial	3,531,800	966,800	4,498,600	3,017,200	49.1%
4	Public Authority	115,900	31,700	147,600	108,600	35.9%
5	Schools	456,800	125,000	581,800	434,100	34.0%
6	City	1,694,200	(1,694,200)	0		0.0%
7	Public Fire Hydrant	2,136,900	(2,136,900)	0		0.0%
8	Private Fire Connections	128,500		128,500	320,700	-59.9%
9	Total Inside City	35,605,100	4,971,100	40,576,200	29,907,500	35.7%
	OUTSIDE CITY					
10	Residential	710,700	212,800	923,500	768,000	20.2%
11	Commercial (a)	343,900	102,900	446,800	394,100	13.4%
12	Public Authority	1,200	400	1,600	1,800	-11.1%
13	Schools	3,400	1,000	4,400	3,800	15.8%
14	Public Fire Hydrant	98,600	(98,600)	0		0.0%
15	Private Fire Connections	29,800		29,800	74,600	-60.1%
16	Total Outside City	1,187,600	218,500	1,406,100	1,242,300	13.2%
17	Wholesale	938,700	(173,800)	764,900	563,600	35.7%
18	Interdepartmental	5,015,800	(5,015,800)	0		0.0%
19	Total	42,747,200	0	42,747,200	31,713,400	34.8%

(a) Includes Temporary Public Fire (Rate Code 10H).

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WATER RATE ADJUSTMENTS

KANSAS CITY BOARD OF PUBLIC UTILITIES WATER RATE STUDY

Water Rate Adjustments

The principal consideration in the derivation of water rate schedules is the establishment of equitable charges to customers served, commensurate with the cost of providing that service. The only method of assessing entirely equitable rates would be the determination of each customer's bill based upon his particular service requirements. Since this may be impractical when dealing with thousands of customers, rates are normally designed to fit average conditions for groups of customers having similar service requirements. Practicability also requires that rates be reasonably simple in application and subject to as few misinterpretations as possible.

The revenue requirements and cost of service allocations described in this report provide the basis for recommending adjustments to existing water rates. The revenue requirements section shows the need for adjustment and the level of revenue required. The allocations section provides the unit costs of service used in the rate design process and gives a basis for determining whether resultant rates will develop revenues which recover costs of service from customer classes in proportion to service required and provide the total level of revenue required.

Existing Water Rates

The BPU provides water service to the majority of its customers on a retail basis and existing rates are based generally upon the size of meter serving the customer's premise and the quantity of water purchased. Wholesale service is provided to various entities outside the City at rates stipulated by individual contracts for service. Provision for fire protection charges is also included in the existing rate schedules. Table 3 indicates the BPU's existing water rates.

Retail Service

The existing schedule of water rates, as summarized in Table 3, was implemented on January 1, 2008. The existing schedule of retail rates includes monthly customer charges which vary with meter size, plus declining block volume charges for inside city customers and separate uniform volume charges for all other customer classifications. Retail rates include minimum usage requirements that vary by meter size. Generally speaking, existing outside city rates are higher than inside city rates for service charges, caused in part by a higher level of minimum usage included in the outside city minimum bill. Additionally, outside city volume charges reflect a single uniform charge per quantity used. Based on discussions with the BPU staff, the level of service provided to inside city and outside city customers is similar. Without a discernable difference in the level of service provided, it is recommended that the differential between inside city and outside city rates and minimum usage requirement be phased out over time.

WATER RATE ADJUSTMENTS

KANSAS CITY BOARD OF PUBLIC UTILITIES WATER RATE STUDY

Wholesale Service

Existing rates to wholesale customers for water usage through master meters for resale to individual customers are currently established by individual service agreements between the BPU and the respective entities. These agreements allow for a facility credit for customer-owned storage facilities that reduces the BPU's costs of providing service.

Private Fire Protection Service

The existing schedule of charges for private fire protection service became effective January 1, 2008 and consists of a monthly charge that varies by meter size.

Proposed Water Rates

Table 19-1 shows the existing and proposed water rates for inside and outside city customers for 2010, 2011, 2012, and 2013. Table 19-2 shows the proposed water rates for fire protection, wholesale, and interdepartmental customers. As noted earlier in this section, the differential between inside and outside city rates and minimum usage requirements is recommended to be phased out over time. Additionally, the 5-step declining block for inside city is proposed to be reduced to 4 steps in 2010 and 3-steps in 2012. This change was made to allow more equitable cost recovery by customer class. Similarly, the uniform volume charge for outside city is proposed to change to a 4-step declining block in 2010 and 3 steps in 2012. Table 19-1 shows that proposed rates and minimum usage requirements are identical between inside city and outside city customers by 2013.

The rates for fire protection and interdepartmental customers are proposed to remain at the existing charges. Additionally, it is recommended that the proposed monthly charge applicable to wholesale customers remain at the existing charge. The proposed volume charge for the wholesale customers includes a storage facilities credit to recognize that the wholesale customers provide their own storage facilities.

Water Service Revenue Under Proposed Rates

A comparison of the estimated 2013 test year revenue under proposed rates to the adjusted cost of service for each of the customer classes is shown in Table 20. Column 1 of Table 20 shows the estimated test year revenue from each class anticipated to be received under the schedules of proposed rates for retail, wholesale, and fire protection service previously presented.

Column 3 of Table 20 shows the relationship of projected revenue under the proposed rates (Column 1) to the adjusted cost of service in Column 2. This comparison indicates the proposed rates will recover revenues from customer groups reasonably commensurate with the cost of service. The indicated revenue adjustment in Column 5 of Table 20 indicates the relationship between revenue projected under existing rates and revenue projected under proposed rates. The indicated revenue adjustments in Column 5 are developed for each customer

	Tab	le 19-1	
Existing	and	Proposed	Rates

									Proposed						
		Existing			2010 (b)	<u> </u>		2011			2012			2013	
Meter Size	Monthly Customer Charge	Monthly Minimum Bill	Minimum Usage Requirement	Monthly Customer Charge	Monthly Minimum Bill	Minimum Usage Requirement	Monthly Customer Charge	Monthly Minimum Bill	Minimum Usage Requirement	Monibly Customer Charge	Monthly Minimum Bill	Minimum Usage Requirement	Monthly Customer Charge	Monthly Minimum Bill	Minimum Usage Requiremen
	\$	\$	Cef	\$	\$	Cci	\$	\$	Ccf	\$	\$	Ccf	\$	\$	Ccf
					+ 1.	T 4 47 1	CODE 10	INSIDE CITY							
						RAU	E CODE 10-	INSIDE CITY							
Monthly Charge															
5/8"	12.69	12.69	0.10	13.65	13.98	0.10	15.55	15.90	0.10	17.50	17,87	0,10	19,35	19.74	0.1
3/4"	13.18	26.80	4.70	16.60	32,16	4.70	18,95	35.49	4.70	21.30	38.60	4,70	23.55	41.83	4.7
1"	15.27	37.10	7.50	20,70	45,33	7.50	23.60	49.78	7.50	26,55	53,99	7,50	29,35	58.22	7.5
1.5"	20,58	66,74	15.70	32.50	80,99	15.70	37,00	88,35	15.70	41:60	95.03	15.70	46.00	101.77	15.7
2"	26.95	100.02	25.50	44,20	121,21	25,50	50.40	131.84	25.50	\$6,70	141.29	25,50	62.60	150,51	25.5
3"	47.09	180.31	45.50	96,00	231,21	45.50	109,50	252,34	45,50	123,00	271.19	45.50	136.00	289.51	45.5
4"	73.62	290,99	74.00	154.50	372.64	74,00	176,00	406,33	74.00	198.00	436.82	74.00	219.00	465.99	74.0
6"	142,55	577,73	148.00	301.00	734,48	148,00	343,00	800.51	148,00	386.00	860.14	148,00	427.00	916.71	148.00
8*	200.89	912.23	247.50	449.00	1,172.03	247.50	512.00	1,274,98	247.50	575:00	1.365.55	247.50	635.00	1,451.07	247.50
10"	317,55	1,370.86	372.00	596.00	1,681,32	372.00	679,00	1,824.19	372.00	763.00	1,949,46	372.00	843,00	2,067.43	372.0
12"	464.36	1,767,17	462.50	682,00	2,030,68	452.50	778.00	2,201.03	462.50	\$75.00	2,349.25	462.50	967.00	2,488.27	462.50
12	404.20	1,707,17	402.00	062.00	2,0.0.00	402.00	778.00	2,201.05	402.30	672,00	2,393.23	402.50	207.00	2,400.27	402.5
Monthly Volume C	harge - S/Cel	-										de la composición de			
First 7 Cef	2.959			3.310		1. 1. A. A.	3.520			3.680			3.890		
Vext 153 Ccf	2,945			2.910			3,070			3.180		· .	3,280		
Next 1,840 Ccf	2.750			2.910	the second second		3.070			3,180			3.280		
Vext 6.000 Cef	2.750			2.063		- 127 - L	2.063			2.450			3.030		
Over 8,000 Cef	1,320		,	1.620			1.990			2.450		1	3.030		
Act 8,000 Cer	1,520			1.020	5 C		1.990			2,450		2.5	5,050		
						RATE	CODE 20 - 0	DUTSIDE CIT	Y						
					an sa					11 m		12			
Monthly Charge					· · · · · · · · ·	이 같은 것을 하는 것				an a	4	14 A. 1			
5/8"	12.89	24.36	3,60	13,65	25.57	3,60	15.55	24.00	2.40	17.50	21.92	1.20	19.35	19.74	0.10
3/4*	13,40	35.20	6,70	16.60	38.78	6,70	18.95	40.07	6.00	21,30	40.80	5,30	23,55	41.83	4.70
1"	15.59	52.81	11.40	20.70	56.67	11.40	23.60	57.76	10.10	-26,55	58,03	8.80	29.35	58.22	7.50
1,5"	21.16	92.04	21.70	32,50	98,45	21.70	37.00	100.63	19.70	41.60	101.39	17.70	46.00	101.77	15.70
2"	27,84	144,92	35.80	44.20	151,18	35,80	50,40	153.02	32.40	56.70	152,42	29.00	62,60	150,51	25.50
3"	49,00	262.43	65,50	96.00	289.41	65,50	109,50	293.17	58.80		292.18	52,10	136.00	289.51	45.50
4"	76.86	432,83	108,70	154,50	473.62	108,70	176,00	477,25	97.10	198,00	473.39	85,50	219.00	465,99	74.00
6"	144,78	815.36	205.00	301,00	900.35	205,00	343.00	917.17	186.00	385.00	920,36	167.00	427.00	916.71	148.00
8"	204.03	1,149.00	288.70	449,00	1,291,92	288.70	512.00	1,359.40	275.00	\$75,00	1,409.43	261.30	635,00	1,451.07	247.50
10"	322,52	1,816,28	456,50	596.00	1,927,22	456,50	679.00	1,997.03	428,30	763.00	2,038.82	400.10	843.00	2,067,43	372.04
13	471.63	2,655.98	667.00	682.00	2,625,77	667.00	778.00	2,619.47	598.80	875.00	2,565,81	530.60	967.00	2,488,27	462,50
12	471.00	2,000,00	007,00	002.00			110.00	•,	570.00					2,	
donthly Volume C	haree - \$/Cei				1992 - 691						가슴, 눈 같은				
All Usance	3.275			0.000	a an an an ang. Tan					0,000	and the second				
	0			0.000						a da statio		an an an an an Carr an Sana an an			
First 7 Cef				3,310		· · · · ·	3.520			3,680			3,890		
lext 153 Cel				2,910			3.070			3.180		an an aig an sin Nga	3.280		
lext 1.840 Ccf				2,910			3.070			3.180		and the second s	3.280		
				2.063			2.063			2.450	a characteristica	1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 -	3.030		
Vext 6,000 Ccf															

(a) Effective January 1 of each year shown unless otherwise indicated.(b) Effective June 1, 2010.

WATER RATE ADJUSTMENTS

KANSAS CITY BOARD OF PUBLIC UTILITIES WATER RATE STUDY

Table 19-2 Existing and Proposed Rates

		Proposed Rates (a)							
Meter Size	Existing	2010 (b)	2011	2012	2013				
	\$	\$	\$	\$	\$				

RATE CODE 40 - FIRE PROTECTION

Monthly Char	ge				
2"	7.97	7.97	7.97	7.97	7.97
4"	20.44	20.44	20.44	20.44	20.44
6"	49.86	49.86	49.86	49.86	49.86
8"	100.21	100.21	100.21	100.21	100.21
10"	175.95	175.95	175.95	175.95	175.95
12"	281.10	281.10	281.10	281.10	281.10

RATE CODES 31, 32, 33, 34 - WHOLESALE

Monthly Charg All Sizes	e 160.00	160.00	160.00	160.00	160.00
Monthly Volum All Usage	e Charge - \$/C 1.301	cf 1.420	1.530	1.640	1.770

RATE CODE 50 - INTERDEPARTMENTAL

Monthly Volume Cl	harge - \$/Ccf				
All Usage	0.510	0.510	0.510	0.510	0.510

(a) Effective January 1 of each year shown unless otherwise indicated.(b) Effective June 1, 2010.

WATER RATE ADJUSTMENTS

Table 20 Comparison of Revenue Under Proposed Rates with Allocated Costs of Service Test Year 2013

		(1)	(2)	(3)	(4)	(5)
Line No.		Revenue Under Proposed Rates	Adjusted Cost of Service	Revenue As A Percent of Cost of Service	Revenue Under Existing Rates	Indicated Revenue Adjustment
		\$	\$		\$	
1	Residential	24,752,400	24,825,900	99.7%	18,206,800	36.0%
2	Commercial (a)	11,719,300	11,764,100	99.6%	8,982,200	30.5%
3	Industrial	4,397,300	4,498,600	97.7%	3,017,200	45.7%
4	Public Authority	136,600	149,200	91.6%	110,400	23.7%
5	Schools	584,600	586,200	99.7%	437,900	33.5%
6	Private Fire Connections	395,300	158,300	249.7%	395,300	0.0%
7	Total Retail	41,985,500	41,982,300	100.0%	31,149,800	34.8%
8	Wholesale	764,000	764,900	99.9%	563,600	35.6%
9	Total	42,749,500	42,747,200	100.0%	31,713,400	34.8%

(a) Includes Temporary Public Fire (Rate Code 10H).

KANSAS CITY BOARD OF PUBLIC UTILITIES WATER RATE STUDY

classification. On a total system wide basis, the proposed rates will result in a revenue increase of 34.8 percent over revenue under existing rates.

Typical Bills

To illustrate the impact of the proposed rates on different levels of customer's bills, a comparison of water bills at various levels of water usage under existing and proposed rates is shown in Table 21. The average inside city residential customer using 7 Ccf of water per month will see an increase of \$3.42 in 2010, \$3.37 in 2011, \$3.07 in 2012, and \$3.32 in 2013. The typical bills shown in Table 21 do not include PILOT.

WATER RATE ADJUSTMENTS

KANSAS CITY BOARD OF PUBLIC UTILITIES WATER RATE STUDY

Table 21Comparison of Typical Monthly BillsUnder Existing and Proposed Rates

	Monthly	Existing	Typical Water Bills				Annual In	crease		
Meter Size	Usage	Rates	2010	2011	2012	2013	2010	2011	2012	2013
Inches	Cef	\$	\$	\$	\$	\$				
				RATE CO	DE 10 - INSH	DE CITY				
Residential										
5/8"	2	18.61	20,27	22,59	24.86	27.13	8.93%	11.45%	10.05%	9.13%
5/8"	5	27.49	30.20	33.15	35.90	38.80	9.88%	9.77%	8.30%	8.08%
5/8"	7	33.40	36.82	40.19	43.26	46.58	10.23%	9.15%	7.64%	7.67%
5/8"	10	42.24	45.55	49.40	52,80	56.42	7.84%	8.45%	6.88%	6.86%
5/8"	15	56.96	60.10	64.75	68,70	72.82	5.51%	7.74%	6.10%	6.00%
Commercial										
5/8"	50	160.04	161.95	172.20	180.00	187,62	1.19%	6.33%	4.53%	4,23%
5/8"	100	307.29	307.45	325.70	339.00	351.62	0.05%	5.94%	4,08%	3.72%
1"	50	162.62	169.00	180.25	189.05	197.62	3.92%	6.66%	4.88%	4.53%
1"	100	309,87	314,50	333.75	348.05	361.62	1.49%	6.12%	4,28%	3.90%
1.5"	50	167,93	180.80	193.65	204.10	214.27	7.67%	7,11%	5.40%	4.98%
1.5"	100	315.18	326.30	347.15	363,10	378.27	3.53%	6.39%	4.59%	4.18%
2"	100	321,55	338.00	360.55	378.20	394.87	5.12%	6.67%	4.90%	4.41%
2"	150	468.80	483.50	514.05	537.20	558.87	3.14%	6.32%	4.50%	4.03%
Industrial										
2"	100	321.55	338.00	360.55	378.20	394.87	5.12%	6.67%	4.90%	4.41%
2"	150	468.80	483.50	514.05	537.20	558.87	3.14%	6.32%	4.50%	4.03%
4"	500	1,479.92	1,612.30	1,714.15	1,791.50	1,863.27	8.95%	6.32%	4,51%	4,01%
4"	1,000	2,854.92	3,067.30	3,249.15	3,381.50	3,503,27	7.44%	5.93%	4.07%	3.60%
6"	2,500	6,705.35	7,155.30	7,517.65	7,974.50	8,506.27	6.71%	5.06%	6.08%	6.67%
6"	5,000	11,862.85	12,312.80	12,675.15	14,099.50	16,081.27	3.79%	2.94%	11.24%	14.06%
6ª	10,000	20,691.85	21,741.80	22,844.15	26,349.50	31,231.27	5.07%	5.07%	15,34%	18.53%
				RATE COI	DE 20 - OUTS	IDE CITY				
Residential										
5/8"	2	24.36	25,57	24,00	24.86	27.13	4.97%	-6.14%	3,58%	9,13%
5/8"	5	29.27	30.20	33.15	35,90	38.80	3.19%	9.77%	8.30%	8.08%
5/8"	7	35.82	36.82	40.19	43.26	46.58	2.81%	9.15%	7.64%	7.67%
5/8"	10	45.64	45,55	49,40	52.80	56,42	-0.20%	8.45%	6,88%	6.86%
5/8"	15	62.02	60.10	64.75	68.70	72.82	-3.09%	7,74%	6.10%	6.00%
Commercial										
5/8"	50	176.64	161,95	172.20	180.00	187.62	-8.32%	6.33%	4,53%	4.23%
5/8"	100	340.39	307.45	325.70	339.00	351.62	-9.68%	5.94%	4.08%	3.72%
1"	50	179.34	169.00	180.25	189.05	197.62	-5.77%	6.66%	4.88%	4.53%
1"	100	343.09	314,50	333.75	348.05	361.62	-8.33%	6.12%	4.28%	3.90%
1.5"	50	184.91	180.80	193,65	204.10	214.27	-2.22%	7.11%	5,40%	4.98%
1.5"	100	348.66	326.30	347.15	363.10	378.27	-6.41%	6.39%	4.59%	4.18%
2"	100	355.34	338.00	360.55	378.20	394,87	-4.88%	6.67%	4.90%	4.41%
2"	150	519.09	483.50	514.05	537.20	558.87	-6.86%	6.32%	4.50%	4.03%

Docket No. 10-SUBW-602-TAR

Exhibit No. WEB – 3

Suburban Water 10-SUBW-602-TAR Purchased Water Adjustment

States That Have a Purchased Water Adjustment

Arizona Arkansas California Illinois Indiana Kentucky Oklahoma Texas West Virginia Wyoming

States That Do Not Have a Purchased Water Adjustment

Colorado Iowa Missouri Montana Nebraska New Mexico North Dakota South Dakota Utah STATE OF KANSAS) ss. COUNTY OF SHAWNEE

VERIFICATION

William E. Baldry, being duly sworn upon his oath deposes and says that he is a Senior Auditor in the Utilities Division of the Kansas Corporation Commission; that he has read and is familiar with the foregoing Direct Testimony, and that the statements therein are true to the best of his knowledge, information and belief.

William E. Baldry

William E. Baldry Senior Auditor, Utilities Division Kansas Corporation Commission of the State of Kansas

Subscribed and sworn to before me this 28^{1} day of July, 2010.

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6. 14	THE MOOSSEN
	TO D. MOOBSEN Device State of Kansas
See Area 1	6-30-14

Vicki D. Jacolisen Notary Public

My Appointment Expires: 6-30-14

CERTIFICATE OF SERVICE

10-SUBW-602-TAR

I, the undersigned, hereby certify that a true and correct copy of the above and foregoing Direct Testimony was served by elecronic service on this 30th day of July, 2010, to the following parties who have waived receipt of follow-up hard copies.

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Vicki D. Jacobsen