FILED August 28, 2007 **Data Center** Missouri Public **Service Commission**

Exhibit No.:

Issues:

Test Year, Revenues, Pensions,

OPEBs, Regulatory Expense, Insurance Other Than Group, Support Services, Main Break Expense, STEP Expenses, Property Taxes, Income Taxes,

Depreciation Rates, Consolidated Bill Tariff, Customer Class Definition,

ISRS Information and MFR

Witness:

Edward J. Grubb

Exhibit Type: Direct

Sponsoring Party: Missouri-American Water Company

Case No.:

WR-2007-XXXX SR-2007-XXX

Date:

December 15, 2006

MISSOURI PUBLIC SERVICE COMMISSION

CASE NO. WR-2007-XXXX CASE NO. SR-2007-XXX

DIRECT TESTIMONY

OF

EDWARD J. GRUBB

ON BEHALF OF

MISSOURI-AMERICAN WATER COMPANY

BEFORE THE PUBLIC SERVICE COMMISSION OF THE STATE OF MISSOURI

IN THE MATTER OF MISSOURI-AMERICAN WATER COMPANY FOR AUTHORITY TO FILE TARIFFS REFLECTING INCREASED RATES FOR WATER AND SEWER SERVICE

CASE NO. WR-2007-XXXX CASE NO. SR-2007-XXX

AFFIDAVIT OF EDWARD J. GRUBB

Edward J. Grubb, being first duly sworn, deposes and says that he is the witness who sponsors the accompanying testimony entitled "Direct Testimony of Edward J. Grubb"; that said testimony and schedules were prepared by him and/or under his direction and supervision; that if inquires were made as to the facts in said testimony and schedules, he would respond as therein set forth; and that the aforesaid testimony and schedules are true and correct to the best of his knowledge.

Edward J. Grubb

State of Missouri County of St. Louis

SUBSCRIBED and sworn to

Before me this // day of December 2006.

Notary Public

My commission expires:

Staci A. Olsen
Notary Public - Notary Seal
State of Missouri
St. Charles County
Commission # 05519210

My Commission Expires: March 20, 2009

DIRECT TESTIMONY EDWARD J. GRUBB MISSOURI-AMERICAN WATER COMPANY CASE NO. WR.2007.XXXX SR.2007.XXX

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DIRECT TESTIMONY

EDWARD J. GRUBB

1		WITNESS INTRODUCTION
2	Q.	PLEASE STATE YOUR NAME AND BUSINESS ADDRESS.
3	A.	My name is Edward J. Grubb, and my business address is 727 Craig Road,
4		St. Louis, Missouri 63141.
5		
6	Q.	BY WHOM ARE YOU EMPLOYED AND IN WHAT CAPACITY?
7	A.	I am employed by American Water as the Manager Rates and Regulations for
8		the Central Region and I am also the Assistant Treasurer for Missouri-
9		American Water Company ("Company" or "MAWC").
10		
11	Q.	WOULD YOU PLEASE DESCRIBE YOUR EDUCATIONAL BACKGROUND
12		AND BUSINESS EXPERIENCE?
13	A.	My background and qualifications are summarized in Schedule EJG-1 of this
14		testimony.
15		
16	Q.	HAVE YOU PREVIOUSLY PARTICIPATED IN REGULATORY MATTERS?
17	A.	Yes, I have prepared rate cases and presented testimony before the
18		Maryland Public Service Commission, West Virginia Public Service
19		Commission, Tennessee Public Service Commission, Itlinois Commerce
20		Commission, Kentucky Public Service Commission, Iowa Utilities Board,
21		Indiana Utility Regulatory Commission, and this Commission.

1		
2		PURPOSE OF TESTIMONY
3	Q.	WHAT IS THE PURPOSE OF YOUR TESTIMONY IN THIS PROCEEDING?
4	A.	The purpose of my testimony is to discuss on behalf of MAWC:
5		1) The test year and the Company's request for a true-up;
6		2) Revenues;
7		3) Pensions;
8		4) OPEBs;
9		5) Regulatory Expense;
10		6) Insurance Other Than Group;
11		7) Service Company Support Services;
12		8) Main Break Expense;
13		9) STEP Project Costs;
14		10) Property Taxes;
15		11) Income Taxes;
16		12) Depreciation Rates;
17		13) Consolidated Bill Tariff;
18		14) Customer Class Definitions;
19		15) ISRS Information;
20		16) Minimum Filing Requirements (MFR).
21		
22	Q.	MR. GRUBB, ARE YOU SPONSORING ANY SCHEDULES?
23	A.	In addition to Schedule EJG-1, I am sponsoring Appendix A, which is the
24		Company's Minimum Filing Requirements; Schedule EJG-2, which sets forth

1		the Company's proposed depreciation rates; and, Schedule EJG-3, which
2		contains a bill consolidation study.
3		
4	Q.	WILL YOU BE TESTIFYING TO ANY OTHER SCHEDULES?
5	A.	Yes. Don Petry is sponsoring all of the Company's Accounting Schedules
6		(CAS). These schedules consist of a Rate Increase Summary, Rate Base,
7		Income Statement, Summary of Adjustments, and a Bill Analysis at Present
8		and Proposed Rates. I will be testifying in support of specific schedules
9		within the CAS, which will be identified later in my testimony.
10		
11	Q.	WERE THESE SCHEDULES PREPARED BY YOU OR UNDER YOUR
12		SUPERVISION?
13	A.	Yes, they were.
14		
15	Q.	WHAT IS THE SOURCE OF THE INFORMATION FOUND ON THE
16		SCHEDULES?
17	A.	The historical and pro forma information contained in these schedules is
18		taken from MAWC's financial books and records at June 30, 2006, and other
19		Company sources. The books and records are maintained in accordance

with the Uniform System of Accounts for Class A water utilities prescribed by

the National Association of Regulatory Utility Commissioners (NARUC), and

are audited annually by an independent accounting firm which certifies that

such books and records are maintained in accordance with generally

accepted accounting principals.

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Page 3 MAWC - EJG.Dir

(1) TEST YEAR AND TRUE-UP REQUEST

Q. MR. GRUBB, WHAT TEST YEAR HAS MAWC USED IN THIS RATECASE?

5 A. MAWC has used a historical test year ending June 30, 2006, adjusted for changes that are known and measurable at this time and will be effective by the time new rates are anticipated to go into effect.

Α.

Q. IS THE COMPANY PROPOSING A TRUE-UP IN THIS CASE?

Yes. If rates are to be set properly reflecting the cost of providing service, a true-up of rate base and related operating revenue and costs at a point in time as close as possible to the operation of law date should be permitted. Otherwise, the new rates will not be sufficient to cover all of MAWC's expenses and investments which have been incurred or made to provide safe and adequate service. In this case, the Company is proposing a true-up at May 31, 2007. The Company is proposing to true-up the following components of its revenue requirement: rate base, capital structure, revenues using customers at May 2007 and labor workforce level and wage rates. Other expenses MAWC proposes to true-up are fuel and power, chemical, purchased water, waste disposal, rate case expense, property taxes, depreciation expense, PSC Assessment Fees and income taxes.

(2) REVENUES

1	Q.	PLEASE EXPLAIN THE COMPANY'S ADJUSTMENT TO THE TEST YEAR
2		LEVEL OF REVENUES.
3	A.	The adjustments to the test year level of revenues can be characterized as
4		follows:
5		1) Eliminate from or adjust the test year for items that will not recur or are
6		reflected in other adjustments.
7		2) Annualize for the level of residential and commercial customers as of the
8		end of the true-up period.
9		3) Normalize the sales level for the residential and commercial class for
10		weather and to reflect in rates the sales trends for these classes in the St.
1		Louis, St. Charles, St. Joseph, and Joplin districts.
12		4) Adjust for known and measurable changes for specific large customers
13		whose sales need to be annualized, reduced, or eliminated.
14		5) Adjust for the level of current rates associated with the Infrastructure
15		System Replacement Surcharge.
16		
17	Q.	BEFORE YOU BEGIN EXPLAINING THE ADJUSTMENTS TO REVENUES,
8		PLEASE BRIEFLY DESCRIBE SCHEDULE CAS-13 and CAS-14.
19	A.	Schedules CAS-13 and CAS-14 present to the Commission a summary and
20		detail by district of the Company's pro forma test year revenues at both
21		present and proposed rates. Since the Company's current tariffs are based
22		on district-specific rates, included in the schedule reference is a three-digit
23		alpha abbreviation that identifies the district. Attached to the testimony of Mr.

Petry is a schedule that identifies and matches the district to the alpha

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abbreviation. Schedule CAS-13 for each district is a summary by revenue class with CAS-14 providing the detail by revenue class. The proposed rates are based on an across the board increase as discussed by Mr. Jenkins in his direct testimony.

6 Q. PLEASE CONTINUE WITH YOUR DISCUSSION OF THE REVENUE 7 ADJUSTMENTS.

A. As shown on Schedule CAS-9 for each of the districts, unbilled revenue is being eliminated to reflect the Company's adjustment for the annualizing and normalizing of customers and sales as of the true-up.

The next adjustment shown on the schedule is labeled Bill Analysis and Other Adjustments. These adjustments are related to the bill analysis and will adjust the per book revenues to the bill analysis. One example of an adjustment is to adjust and eliminate correcting journal entries made in the books.

The next level of adjustments shown and labeled Normalization and Customer Adjustments reflects the number of customers anticipated at the true-up date and the use of a normalized level of sales based on normal weather and the current trend of customer usage per day anticipated for 2007 for the St. Louis, St. Charles, St. Joseph and Joplin Districts. For Jefferson City, Parkville Water, Brunswick, Mexico and Warrensburg, a simple four or five year average for residential and commercial usage per customer was used. For Warren County Water, actual test year sales were used. These smaller districts only represent 6% of the customer base of the Company and

thus calculating a full weather and utilization study would not have a material impact on the rate request.

The Company has contracted the services of Professor Edward Spitznagel from Washington University. Professor Spitznagel has performed a detailed statistical analysis of the residential and commercial class customers for St. Louis, St. Charles, St. Joseph, and Joplin districts. Based on his analysis, Professor Spitznagel has made recommendations to the Company regarding the appropriate level of usage per day, per customer for the revenue classes noted above. Professor Spitznagel has provided a detailed discussion in his direct testimony in this proceeding. As noted, the remaining districts' usage per day was based on an historical average or actual test year level.

The final level of adjustments shown on CAS-9 for each of the districts is labeled Other Adjustments. These adjustments reflect specific impacts on the Company's revenues based on known and measurable changes for specific customers, number of days in the test year and for the impact of implementing ISRS surcharges during 2006. Shown below is a discussion of the adjustments by District.

- 1) The Brunswick District has identified the loss of Chariton County Water District No. 2 as a Sale for Resale customer. This adjustment eliminates its revenues at present rates in the amount of \$54,853. The adjustment is incorporated in Schedule CAS-9-BRU. The Company anticipates losing this customer to another water supplier who can offer softened water.
- 2) The St. Louis District has identified the loss of Ford Motor Company as a customer due to its closing. The adjustment eliminates this customer from

revenues at present rates. Additionally, the City of Kirkwood (a Sale for Resale, Rate G customer) closed its water treatment plant in November 2006 and now purchases all of its water needs from the Company. The total amount of these two adjustments increases present rate revenues by \$470,355. The Company also received Final Orders in two Infrastructure System Replacement Surcharge filings during 2006. The Company has annualized the impact of these surcharges which increases present rate revenues by \$5,970,491. These adjustments are incorporated into Schedule CAS-9-STL.

- 3) The St. Joseph District lost the City of Wathena as a Sale for Resale customer. The adjustment eliminates the revenues at present rates. Triumph Foods is being adjusted for a rate change in accordance with their contract. The total amount of these adjustments reduces revenues at present rates by \$58,002. These adjustments are incorporated in Schedule CAS-9-SJO and are detailed in the workpapers.
- 4) In 2003, Missouri American Water changed from a monthly calendar accounting period closing schedule to a 4-4-5 accounting period closing schedule, accounting cycles for a three month quarter are set up to cover four weeks, four weeks, and five weeks. As a result, the closing day for the accounting period may not correspond to the last day of the calendar month. In 2006, Missouri American Water reverted to the calendar month end close but still used the 4-4-5 concept by accruing revenues and expenses to the end of the month. The test period for this rate case is for

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the twelve months ending June 30, 2006; however, because of the 4-4-5 accounting period that was in effect prior to June, 2006, the test year actually covers the period of June 25, 2005, through June 30, 2006 for billed revenues, or a total of 371 days. Since the test period includes an extra six days of billed revenue that would not normally be a part of a twelve month test period, the Company has calculated a pro forma adjustment to eliminate the six extra days. An Orcom billing data report was downloaded and generated to determine the actual billing determinants for the period of June 24, 2005 through June 30, 2005, and those billing determinants were removed from the test year. The adjustment for those six extra days of billed revenue reduces the test year revenue by \$2,347,075. Consistent with this adjustment is the elimination of unbilled revenues in the amount of \$1,984,498, which increased revenues at present rate revenues.

Α.

(3) PENSION

Q. PLEASE DESCRIBE THE ADJUSTMENT TO OPERATING EXPENSES RELATED TO PENSION.

Missouri American has included in its pro forma pension expense the actual cost related to the FAS 87 accrual which is supported by American Water's latest actuarial report. Starting in 2006, nonunion employees hired before January 1, 2006, and union employees hired before January 1, 2001, are included as participants in the Company's defined benefit pension plan. The FAS 87 Pension cost is based on actuarial studies conducted annually by

Towers Perrin for the defined benefit participants. For employees in the
defined contribution plan, a rate of 5.25% of base salary is used to calculate
the expense. The total costs for pension were reduced by the amounts
anticipated to be capitalized based on the payroll adjustment supported by
Mr. Petry. A copy of the pension actuarial study is included in the
workpapers. The pro forma expense is \$2,533,747. Additional details and
comments are found on Schedule CAS-15, page 3.

Α.

(4) OPEBs

10 Q. PLEASE DESCRIBE THE ADJUSTMENT TO OPERATING EXPENSES 11 RELATED TO OPERATING EXPENSES

The Company used the most recent actuarial report prepared for American Water by Towers Perrin to calculate the pro forma cost and like pension, the percent to be capitalized from the labor adjustment was applied to arrive at the pro forma expense. As a result of the recent union negotiations, union employees who are not eligible for post-retirement benefits were provided an annual \$500 contribution that is to be paid into a VEBA account for the employee to pay for medical costs after retirement. The proforma OPEB expense is \$969,689 and is included on Schedule CAS-15, page 2 as a part of the Group Insurance expense adjustment.

(5) REGULATORY EXPENSE

Q. PLEASE DESCRIBE THE ADJUSTMENT TO OPERATING EXPENSES RELATED TO REGULATORY EXPENSE.

The purpose of this adjustment is to annualize rate case expense for the costs related to this rate filing. Estimated costs related to the rate filing include legal fees, consultant's cost, travel expenses, and other expenses. It is being proposed that these costs be amortized over a three-year period. Should the actual time period between the current case and the next case be less than three years, the Company will propose and adjusted recovery period in the next rate case. The pro forma expense is \$267,747. The details of this adjustment can be found at Schedule CAS-15, page 10.

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A.

(6) INSURANCE OTHER THAN GROUP

Q. PLEASE DESCRIBE THE ADJUSTMENT TO OPERATING EXPENSES RELATED TO INSURANCE OTHER THAN GROUP.

The purpose of this adjustment is to annualize the Insurance Other than Group to the latest annual insurance premium levels received by the Company. The pro forma expense is \$4,874,160. The details of this adjustment can be found at Schedule CAS-15, page 11.

(7) SERVICE COMPANY SUPPORT SERVICES

- 20 Q. WHAT ADJUSTMENT WAS MADE TO THE COMPANY'S TEST YEAR
 21 LEVEL OF SUPPORT SERVICES?
- 22 A. Test year Support Services from American Water Works Service 23 Company were adjusted to eliminate specific one-time costs and other 24 costs related to donations, memberships and lobbying expenses. Also

eliminated were the costs of two External Affairs employees who are included in the calculation of the Company's labor adjustment. It has been determined that these employees dedicate 100% of their time to the Company. Additional adjustments were performed to annualize employee wage costs and to include the costs associated with vacancies and new positions in the ITS and Shared Services functions, costs associated with the purchase of assets at the Service Company and the additional auditing costs by the independent auditors as a result of Sarbanes-Oxley. The total pro forma expense is \$26,097,225. The details of this adjustment can be found at Schedule CAS-15, page 12

Q. MR. GRUBB, DO YOU HAVE ANY OTHER COMMENTS REGARDING THE SUPPORT SERVICES RECEIVED FROM AMERICAN WATER WORKS SERVICE COMPANY?

Yes. American Water initiated a reorganization in late 2003 that was completed at the end of 2004. As result of the reorganization, the Central Region of American Water was formed. The Central Region includes not only Missouri American, but also Illinois American, Iowa American, Indiana American, Ohio American and Michigan American. The reorganization reduced direct costs at the operating company level by eliminating management positions. It also shifted employees who previously worked for Missouri American Water to American Water Works Service Company. These employees now provide the same or similar services to the Company, but are employees of the Service Company. For example, I was the Director

of Rates and Planning for Missouri American Water prior to the
reorganization. After the reorganization, I assumed the duties as Manage
Rates and Regulation for the Central Region Service Company. As a Service
Company employee, I perform many of the same functions as I did when
was an employee of the Company. However, I also provide those same
services to the other companies in the Central Region. My time is billed to
Missouri American based on the Service Agreement between the Company
and American Water Works Service Company.

A.

(8) MAIN BREAK EXPENSE

11 Q. PLEASE DESCRIBE THE ADJUSTMENT TO OPERATING EXPENSES
12 RELATED TO MAIN BREAK EXPENSE.

The purpose of this adjustment is to annualize main break expense to an estimated/normal pro forma expense based on a two-year average. The periods averaged are for the twelve months ended June 30, 2005 and December 31, 2006. The details of this adjustment can be found at Schedule CAS-15, page 14.

(9) STEP COSTS

- Q. PLEASE DESCRIBE THE ADJUSTMENT TO OPERATING EXPENSES
 RELATED TO STEP.
- 22 A. The Company is eliminating the expense associated with the write-off of 23 the Standardized Technology Enabled Processes ("STEP") costs because 24 they are deemed to be a nonrecurring expense.

(10)	PROPERTY	TAX EXPENSE

- Q. PLEASE DESCRIBE THE ADJUSTMENT TO OPERATING EXPENSES
 RELATED TO PROPERTY TAX EXPENSE.
- 5 A. The purpose of this adjustment is to annualize property tax expense to a
 6 pro forma expense based on the level of Utility Plant in Service included in
 7 the Companies' pro forma rate base. The pro forma expense is
 8 \$10,294,594. The details of this adjustment can be found at Schedule
 9 CAS-15, page 17.

(11) INCOME TAXES

- 12 Q. PLEASE EXPLAIN THE COMPANY'S CALCULATION OF ITS PRO
 13 FORMA LEVEL OF INCOME TAXES.
 - A. The Company's pro forma level of current income taxes at present rates is based on deducting from revenues all operating expenses and interest expense. Additional add-backs and deducts are reflected for tax over book depreciation, non-deductible meals and preferred stock expense. The resulting taxable income is then multiplied by the state and federal statutory rates of 5.21% and 35%, respectively

Deferred income taxes for the temporary timing difference related to tax over book depreciation was calculated at the statutory rates. The per books level of the amortization of the Deferred ITC and the Deferred Taxes associated with the amortization of the regulatory assets and liabilities was also included in the calculation of income taxes.

1	Income taxes at proposed rates reflect the impact of the Company's request
2	for additional revenues.

Α.

(12) DEPRECIATION RATES

Q. DO YOU HAVE ANY COMMENTS REGARDING THE PROPOSED

DEPRECIATION RATES?

Yes. John Spanos of Gannett Fleming has performed a depreciation study using plant data as of December 31, 2005. The current depreciation rates were approved by the Commission in Case No. WR-2003-0500. Those depreciation rates reflected adjustments to the service lives and the elimination of a component related to net negative salvage. As a result of recent Commission decisions, the Company's Depreciation Study is proposing to update the service lives and to include a component for net negative salvage.

Α.

Q. IS THE COMPANY PROPOSING TO IMPLEMENT THE DEPRECIATION RATES AS RECOMMENDED BY MR. SPANOS?

No. The Company is proposing to implement water depreciation rates that reflect a transition towards Mr. Spanos' recommended water depreciation rates. If Mr. Spanos' recommended rates were fully implemented, then the Company's revenue increase request would have been increased by approximately an additional \$4.5 million. The Company is proposing to transition to the recommended depreciation rates over this rate case and the next general rate case.

2	Q.	DO YOU HAVE A SCHEDULE SHOWING WHAT THE COMPANY'S
3		PROPOSED DEPRECIATION RATES ARE IN THIS CASE?
4	A.	Attached to my direct testimony is Schedule EJG-2. It provides a list of the
5		proposed depreciation rates by Company plant account. As noted earlier,
6		these depreciation rates reflect a move of one-half of the difference
7		between the current water depreciation rates and the recommended water
8		depreciation rates of Mr. Spanos.
9		
10		(13) CONSOLIDATED BILL TARIFF
11	Q.	HAS THE COMPANY PROPOSED A CONSOLIDATED BILL TARIFF FOR
12		THE ST. LOUIS DISTRICT?
13	A.	Yes. As a result of Stipulations in the last MAWC rate case (Case WR-2003-
14		0500), the Company agreed to prepare a study to determine the feasibility of
15		consolidating customer's bills for contiguous, owner-occupied properties to
16		allow for an aggregation of usage to take advantage of lower rates. MAWC
17		also agreed to propose such a tariff for the St. Louis district. I have attached
18		to my direct testimony as Schedule EJG-3, a copy of the study. The
19		Company has also included a tariff that proposes bill consolidation for the St.
20		Louis District.
21		
22	Q.	ARE THERE ANY SPECIFIC POINTS THAT YOU WOULD LIKE TO
23		DISCUSS REGARDING THE TARIFF.

1	A.	I believe it is important to note that for a customer to have multiple account
2		usages aggregated, the accounts must have contiguous, owner occupied
3		properties. Under the current cost structure and operations, consolidation
4		would not be appropriate in circumstances other than contiguous, owner
5		occupied properties.
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(14) CUSTOMER CLASS DEFINITION

HAS THE COMPANY COLLECTED ANY INFORMATION REGARDING THE DEFINITION OF CUSTOMER CLASSES FOR A WATER UTILITY?

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Per the Rate Design Stipulation in Case No. WR-2003-0500, the Company agreed to collect data sufficient to allow a study to evaluate current customer class definitions and to share the data with the parties for their review. The Company provided the data that is found in the American Water Works Association Manual of Water Supply Practices, pages 63-65. Based on a review of this information, the Company believes that its current customer classifications are appropriate at this time based on the current cost structures and rates of Missouri-American.

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(15) ISRS INFORMATION

Q. MR. GRUBB, YOU DISCUSSED EARLIER IN YOUR TESTIMONY THAT THE COMPANY IMPLEMENTED TWO CHANGES TO ITS ISRS TARIFF DURING 2006. IS THE COMPANY REQUIRED TO PROVIDE TO THE **COMMISSION INFORMATION REGARDING THE ISRS FILINGS?**

1	A.	Yes. Commission Rule 4 CSR 240-3.650(20) requires the Company	to
2		provide to the Commission specific information if it is not provided at the tim	ne
3		of the ISRS filing.	

Α.

5 Q. WHAT INFORMATION IS THE COMPANY PROVIDING AT THIS TIME TO 6 MEET THE ISRS REQUIREMENTS?

First, the Company is required to explain the efforts to quantify and seek reimbursements for any costs associated with facility relocations. Second, to identify any financing arrangements directed specifically to the projects. And third, an explanation of the request for proposal (RFP) process used, or the reasons that an RFP process was not used, to select the entity that performed the infrastructure replacement projects associated with the ISRS.

A.

Q. PLEASE EXPLAIN THE EFFORTS TO QUANTIFY AND SEEK REIMBURSEMENTS FOR ANY COSTS ASSOCIATED WITH FACILITY RELOCATIONS.

The Company sometimes receives reimbursement from either private developers or governmental agencies. In the case of a private developer, the Company will enter into an agreement that requires the developer to advance to the Company the money based on an estimated cost to relocate facilities. Once the project is complete, the Company prepares a reconciliation of the actual cost to the estimated cost. If the actual cost exceeds the estimate, the developer is required to reimburse the Company. If the actual cost is less

facilities, no advance funding is received. Once the project is complete, the	1	than the estimate, then the Company will refund the difference to the
facilities, no advance funding is received. Once the project is complete, the	2	developer.
	3	In the case where a governmental agency requires a relocation of Company
Company will bill the governmental agency for the amount of the cost of the	4	facilities, no advance funding is received. Once the project is complete, the
	5	Company will bill the governmental agency for the amount of the cost of the

7 In all cases, reimbursements are based on actual construction costs.

relocated facilities that were located in easements.

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Q. WERE ANY FINANCING ARRANGEMENTS DIRECTED SPECIFICALLY 10 TO THE ISRS PROJECTS?

11 A. No.

A.

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Q. PLEASE EXPLAIN THE RFP PROCESS OR, IF ONE WAS NOT USED, WHY IT WAS NOT USED.

Generally, the Company does not issue a request for proposal (RFP) for the construction projects related to ISRS. The Company uses its own union workforce to complete ISRS eligible projects. However, there were two ISRS eligible projects that required specialized construction skills which the Company does not possess. In those two instances, an outside contractor was used. One project required the installation of a main using a slip lining method of main installation. The second project required a method known as Horizontal Directional Drilling. In each case, there only existed one contractor in the St. Louis metropolitan area who had the expertise, manpower and the tools and equipment to perform these specialized main replacements.

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2	(16)	MINIMUM	FILING	REQUIREMENTS	(MFRs)

3 Q. HAS THE COMPANY INCLUDED IN ITS FILING THE REQUIRED MFRs?

4 A. Yes. Attached to my testimony is Appendix A, which contains the required information for filing a request to change rates and charges before this Commission.

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Q. HAS THE COMPANY INCLUDED A COPY OF THE PROPOSED TARIFFS

IN THE MINIMUM FILING REQUIREMENTS WHICH IS ATTACHED TO

YOUR TESTIMONY AS APPENDIX A?

11 Α. Yes. All tariffs that the Company is proposing to change have been included 12 in the Minimum Filing Requirements. The Company has not included a 13 revised tariff for the Infrastructure System Replacement Surcharge (ISRS). 14 Per 4 CSR 240-3-650(17), the Company will file a revised ISRS tariff 15 schedule which will reset the ISRS rates to zero when new base rates and 16 charges become effective following a Commission order establishing 17 customer rates in a general rate proceeding that incorporates eligible costs 18 previously reflected in an ISRS into the Company's base rates.

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Q. DOES THIS CONCLUDE YOUR DIRECT TESTIMONY?

21 A. Yes, it does.

EDWARD J. GRUBB

Edward J. Grubb is the Rates and Regulation Manager for the Central Region of American Water. Mr. Grubb is also the Assistant Treasurer for Missouri American Water Company.

As Rates and Regulation Manager, his main responsibilities are to:

- Plan and oversee the preparation and presentation of all rate increase applications and supporting documents and exhibits as prescribed by management policies, guidelines and regulatory commission requirements;
- 2) Oversee rate analyses and studies to evaluate the effect of proposed rates on the revenues, rate of return and tariff structure of the company;
- 3) Oversee the implementation of rate orders, including development of the revised tariff pricing necessary to produce the proposed revenue level;
- 4) Oversee the preparation of Company budgets and analyses;
- 5) Oversee the review of Company financial statements;
- 6) Oversee employee relations in the Regional Finance Department, including the recommendation regarding personnel changes and the training and evaluation of assigned personnel;
- 7) Provide support for financial analysis of proposed acquisitions and expansion of service territory, including preparation of applicable Commission filings;
- 8) Assure that policies, procedures, programs, standards of performance, and approved objectives are adhered to and/or achieved including those involving safety, affirmative action, community relations, and labor relations.

Mr. Grubb has prepared rate cases and presented testimony before the Maryland Public Service
Commission, West Virginia Public Service Commission, Tennessee Public Service Commission, Illinois Commerce
Commission, Kentucky Public Service Commission, Iowa Utilities Board, Public Utility Commission of Ohio,
Missouri Public Service Commission, Indiana Utility Regulatory Commission and the Virginia State Corporation
Commission.

In June 1978, Mr. Grubb was awarded a Bachelor of Science Degree in Business Administration from Drexel University with a major in accounting. In May 1989, he was awarded a Masters of Business Administration from the University of West Virginia College of Graduate Studies. In September 1993, Mr. Grubb successfully completed the Certified Management Accounting program and received his certificate as a Certified Management Accountant (CMA). And, in January 1998, he successfully completed the Certified in Financial Management (CFM) program and received his certificate as a CFM from the Institute of Management Accountants.

Mr. Grubb began his career in 1978 with American Water Works Service Co., Inc. as an Internal Auditor. As an Internal Auditor, he conducted financial and procedural audits of American System operating companies. In 1983, Mr. Grubb was promoted to Rate Analyst. In 1984, he was promoted to Revenue Requirement Specialist and in 1988, Mr. Grubb was promoted to Assistant Director - Rates and Revenue. In these three positions, he has assisted, prepared and presented testimony and accounting exhibits before regulatory bodies concerning rate increase applications and other matters.

In January 1998, Mr. Grubb was promoted to the position of Comptroller of Kentucky-American Water Company. In his capacity as Comptroller, Mr. Grubb was responsible for all aspects of the accounting and regulation for the Company, including the preparation of financial statements, tax returns, and regulatory filings. In October 2000, Mr. Grubb was promoted to the Director, Rates and Revenue with Missouri-American Water. In August 2004, Mr. Grubb was appointed to his current position.

Missouri-American Water Company - Proposed Depreciation Rates (Moves half way to Spanos Recommended Rates)
For the Test Year Ended June 30, 2006 and Case No. WR-2007-XXXX

Proposed Proposed Proposed Proposed Proposed Proposed Proposed JDE Depr Depr Depr Depr Depr Depr Depr Rate Account Rate Rate Rate Rate Rate Rate Line Account MAWC WCW CDH **JFC** WCS PKS Nα Title NARLIC Number STL (K) (A) (B) **(F)** (G) (H) 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% Organization 301000 301 Franchises. 302 302000 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 303200 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 3 Land & Ld Rights SS 310 0.00% 0.00% 0.00% 0.00% Ā Land & Ld Rights P 320 303300 0.00% 0.00% 0.00% Land & Ld Rights WI 330 303400 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 6 0.00% 0.00% 0.00% 0.00% Land & Ld Rights TD 340 303500 0.00% 0.00% 0.00% and & Land Rights AG 389 303600 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 1.31% 1.31% 2.31% 2.31% 2.31% 1.31% 1.31% 8 304100 Struct & Imp SS 311 2.99% 2.50% 2.50% 2.50% 2.50% Struct & Imp P 321 304200 2.99% 2.99% 10 2.99% 2.50% 2.50% 2.50% 2.50% 2.50% 2.50% Struct & Imp Pumps (STL) 304201 321 11 2.78% 2.50% 2.50% 2.50% 2.50% 2.50% 2.50% Struct & Imp Pump Boosters 321 304202 12 331 1.84% 1.84% 1.84% 3.78% 1.28% 1.28% 1.28% Struct & Imp WT 304300 Struct & Imp WT Nth Pit (ST 13 1.84% 1.28% 1.28% 1.28% 1.28% 1,28% 1.28% 331 304320 14 Struct & Imp WT Ctrl Pit 1 1,28% 1.28% 1.28% 331 304330 1.84% 1 28% 1.28% 1.28% 15 Struct & Imp WT Ctri Pit 3 331 304340 1.84% 1.28% 1.28% 1.28% 1.28% 1.28% 1.28% Struct & Imp WT Sth Pit (ST 16 331 304350 1.84% 1.28% 1.28% 1.28% 1.28% 1.28% 1.28% 17 Struct & Imp WT Meramec (ST 331 304380 1.84% 1.28% 1.28% 1.28% 1.28% 1.28% 1.28% 18 341 2.13% 2.13% 2.13% 2.22% 1.22% 1.22% 1.22% Struct & Imp TD 304400 19 Struct & Imp TD Spec Cross 341 304410 6.22% 1.22% 1.22% 1.22% 1.22% 1.22% 1.22% 20 Struct & Imp Offices 390.1 304800 1.38% 2.63% 2.63% 1.38% 1.38% 1.38% 1.38% 21 Struct & Imp Leasehold 390,1 304820 3.60% 2.35% 8.60% 2.35% 2.35% 2.35% 2.35% 27 390.1 304621 7.35% 2.35% 2.35% 2.35% 2.35% 2.35% 2.35% Struct & Imp Leasehold 23 4.31% Struct & Imp Store Shop Gar 390 304700 5.25% 4.31% 5.56% 4.31% 4.31% 4.31% 24 Struct & Imp Misc 390.3 304800 2.01% 1.07% 1.07% 3.07% 1.07% 1.07% 1.07% 25 Collect & Impounding 312 305000 1.02% 1.02% 1.52% 1.02% 1.02% 1,02% 1.02% 20 Lake, River & Other Intakes 313 306000 9.58% 10.58% 10.58% 9.58% 9.58% 9.58% 9.58% 27 Wells & Springs 0.94% 0.94% 1 04% 2.94% 0.94% 0.94% 0.94% 314 307000 28 Infiltration Galleries & Tunnels 315 308000 0.86% 0.86% 0.86% 0.86% 0.86% 0.86% 0.86% 28 316 0.74% 0.74% Supply Mains 309000 0.74% 0.74% 1.61% 0.74% 0.74% 30 Supply Mains Nth Pit (STL) 0.74% 0.74% 316 309100 1.61% 0.74% 0.74% 0.74% 0.74% 31 Supply Mains Ctrl Pit (STL) 316 0.74% **Ω 74%** 0.74% 0.74% 309200 1.61% 0.74% 0 74% 32 Supply Mains Sth Pit (STL) 316 309300 1.61% 0.74% 0.74% 0.74% 0.74% 0.74% 0.74% 33 Supply Mains Meramec Plt (S 318 309400 1.61% 0.74% 0.74% 0.74% 0.74% 0.74% 0.74%34 Power Generation Equip Other 323 310100 3.08% 1.08% 2.43% 1.08% 1.08% 1.08% 1.08% 35 Boiler Plant Equipment P 322 5.32% 5.32% 5.32% 5.32% 5.32% 5.32% 310200 5.32% 36 Pump Equip Steam <u>32</u>4 311100 1.17% 1.17% 1.17% 1.17% 1.17% 1.17% 1.17% 37 Pump Equip Electric 325 311200 1.17% 2.03% 2.03% 2.42% 1.17% 1.17% 1.17% 38 Pump Equip Elec Pre46 (STL) 1.17% 1.17% 1.17% 1.17% 1.17% 325 311210 1.17% 1.17% 39 Pump Equip Elec Post46 (STL 325 311220 2.03% 1.17% 1.17% 1.17% 1.17% 1.17% 1.17% 40 1.17% 1.17% 1.17% Pump Equip Elec Boosters Po 325 311230 1.17% 1.17% 1.17% 1.17% 41 Pump Equip Dissel 328 311300 1.17% 1.17% 1.17% 1.17% 1.17% 1.17% 1.17% 42 Pump Equip Diesel Stratman\ 328 311310 2.52% 1,17% 1.17% 1.17% 1.17% 1.17% 1.17% 43 Pump Equip Diesel Ctrl Plt 328 311320 2.52% 1.17% 1.17% 1.17% 1 17% 1 17% 1.17% 44 Pump Equip Hydraulic 327 311400 1.17% 1.17% 1.17% 1.17% 1.17% 1,17% 1.17% 45 1.17% Pump Equip Other 328 311500 1.17% 1.17% 1.17% 1.17% 1.17% 1.<u>17%</u> 46 WT Equip Non-Media 2.13% 2.13% 332 320100 2.13% 2.13% 1.20% 1.20% 1.20% 47 WT Equip Non-Med North (STL 392 320120 2 13% 1 20% 1 20% 1.20% 1 20% 1 20% 1.20% 48 WT Equip Non Media Ctrl 1 & 332 320130 2.13% 1.20% 1.20% 1.20% 1.20% 1.20% 1.20% WT Equip Non Media Ctrl 3 (49 332 2.13% 1.20% 1.20% 1.20% 1,20% 1.20% 320140 1.20% 50 WT Equip Non Media Sth (STL 332 320150 2.13% 1.20% 1.20% 1.20% 1.20% 1,20% 1.20% 51 WT Equip Non Media Mer (STL 332 320160 2.13% 1.20% 1.20% 1.20% 1.20% 1.20% 1.20% 52 2.13% 1.20% 1.20% 1.20% WT Equip Filter Media 332.4 320200 2.13% 1.20% 1,20% 53 Dist Reservoirs & Standpipe 342 330000 1.28% 1.28% 2.21% 1.28% 1.28% 1.28% 1.28% 54 Elevated Tanks & Standpipes 2.21% 1.28% 330100 342 2 21% 1.28% 2.28% 1.28% 1.28% 55 Ground Level Facilities 342 330200 2.21% 2.21% 2.21% 1.28% 1.28% 1.28% 1.28% 56 0.74% 0.74% TD Mains Not Classified by 343 331001 1.39% 1.39% 1.39% 0.74% 0.74% 0.74% 57 TD Mains 4 & Less 343.1 331100 0.74% 1.39% 1.39% 1.99% 0.74% 0.74% 58 TD Mains 6 to 8" 343.2 331200 0.74% 1.39% 1.39% 1.99% 0.74% 0.74% 0.74% 59 0.74% 0.74% TD Mains 6 to 10in (TN)" 343.2 331210 0.74% 0.74% 1.99% 0.74% 0.74% 0.74% 60 TD Mains 10 to 16" 343,3 331300 0.74% 1.39% 1.39% 1.99% 0.74% 0.74% 0.74% 0.74% 0.74% 61 TD Mains 18 & Grtr 0 74% 343.3 331400 0.74% 0.74% 1.39% 62 TO Mains AC 4 (STL) 343.1 33160 1.16% 0.749 0.74% 0.74% 0.74% 0.74% 0.74% TD Mains CI <10 1900-28 (S' 63 343.2 331602 1.13% 0.74% 0.74% 0.74% 0.74% 0.74% 0.74% 64 TD Mains CI <10 1929-56 (S" 343.2 331603 1.41% 0.74% 0.74% 0.74% 0.74% 0.74% 0.74% 65 TO Mains CI <10 1957-93 (S" 343.2 331604 1.31% 0.74% 0.74% 0.74% 0.74% 0.74% 0.74% 66 TO Mains CI 12 (STL) 331605 0.74% 0.74% 343.3 1.16% 0.74% 0.74% 0.74% 0.74%

Missouri-American Water Company - Proposed Depreciation Rates (Moves half way to Spanos Recommended Rates)
For the Test Year Ended June 30, 2008 and Case No. WR-2007-XXXX

	<u> </u>	or the Test Y	ear Enged	June 30, 20	o and case	NO. TIN-200	*****			
				Proposed	Proposed	Proposed	Proposed	Proposed	Proposed	Proposed
			JDE	Depr	Depr	Depr	Depr	Depr	Depr	Depr
Line	Account		Account	Rate	Rate	Rate	Rate	Rate	Rate	Rate
No	Title	NARUC	Number	STL	JFC	MAWC	WCW	WCS	PKS	COH
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	<u>(f)</u>	(J)	_(K)
67	TO Mains CI 18 (STL) "	343.3	331606	1,24%	0.74%	0.74%	0.74%	0.74%	0.74%	0.74%
68	TD Mains DI 6-8 (STL) "	343.2	331607	1.58%	0.74%	0.74%	0.74%	0.74%	0.74%	0.74%
89	TD Mains DI 12 (STL) "	343.3	331608	1.42%	0.74%	0.74%	0.74%	0.74%	0.74%	0.74%
70	TD Mains DI 16 & >(STL)	343,3	331609	1.32%	0.74%		0.74%	0.74%	0.74%	0,74%
71	TD Mains Galve 1 (STL) "	343.1	331610	0.74%	0.74%	0.74%	0.74%	0.74%	0.74%	0.74%
72	TD Mains LJ 20 (STL) "	343.3	331611	1.10%	0.74%	0.74%	0.74%	0.74%	0.74%	0.74%
73	TD Mains PL 8-8in (STL) *	343.2	331612	1.94%	0.74%		0.74%	0.74%	0.74%	0.74%
74	TD Mains PL 12in (STL)	343.3	331613	1.89%	0.74%		0.74%	0.74%	0.74%	0.74%
75	Fire Mains	344	332000	0.75%	0.75%		0.75%	0.75%	0.75%	0.75%
76	Services	345	333000	2.71%	2,71%		2.71%	1.71%	1.71%	1.71%
 								1.37%	1.37%	1.37%
	Meters Bronze Case	346.1	334110	1.37%	1,37%		3.37%			
78	Meters Plastic Case	346.2	334120	1.37%	1.37%	2.59%	1.37%	1.37%	1.37%	1.37%
79	Meters Other	346.3	334130	2.59%	2.59%	2.59%	3.37%	1.37%	1.37%	1.37%
80	Meters Other-Rem Rdr Unts	346.3	334131	2.65%	1.37%	1.37%	1.37%	1.37%	1.37%	1.37%
81	Meter Installations	347	334200	1.81%	1.81%	2.59%	3.37%	1.37%	1.37%	1.37%
82	Meter Installation Other	347	334201	2.62%	1.37%	1.37%	1.37%	1.37%	1.37%	1.37%
83	Hydrants	348	335000	1.57%	1.57%		1.90%	0.90%	0.90%	0.90%
84	Other P/E intangible	303	339100	0.00%	0.00%		0.00%	0.00%	0.00%	0.00%
85	Other P/E SS	317	339200	2.14%	2.14%		2.14%	2.14%	2.14%	2.14%
86	Other P/E WT Res Hand Equip	332	339400	1.79%	1,79%	1.79%	1.79%	1.79%	1.79%	1.79%
87	Other P/E TD	349	339500	1.81%	1.81%	2.46%	1.81%	1.81%	1.81%	1.81%
88	Other P/E CPS	303	339800	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
89	Office Furniture & Equip	391	340100	3.54%	3.54%	3.54%	2.62%	2.62%	2.62%	2.62%
90	Comp & Periph Equip	391.2	340200	27.41%	26.16%	26.16%	26.16%	25.23%	25.23%	25.23%
91	Computer Software	391.25	340300	18.49%	16.31%	23.46%	16.31%	16.31%	16.31%	_16.31%
92	Comp Software Personal	391.26	340320	16.31%	16,31%	16.31%	16.31%	16.31%	16.31%	16.31%
93	Data Handling Equipment	391.3	340400	4.05%	4.05%	6.23%	4.05%	4.05%	4.05%	4.05%
94	Other Office Equipment	391.3	340500	6.23%	4.05%	6.23%	4.05%	4.05%	4.05%	4.05%
85	Trans Equip Lt Duty Trks	392.11	341100	0.00%	6.25%		0.00%	0.00%	0.00%	0.00%
96	Trans Equip Hvy Duty Trks	392.12	341200	7.34%	1.09%		1.09%	1.09%	1.09%	1.09%
97	Trans Equip Autos	392.2	341300	0.00%	12.50%		0.00%	0.00%	0.00%	0.00%
98	Trans Equip Other	392.3	341400	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
99	Stores Equipment	393	342000	7.52%	7.52%	7,52%	6.39%	6.39%	6.39%	6.39%
100	Tools, Shop, Garage Equip	394	343000	4.18%	4,18%		4.18%	4.18%	2.01%	2.01%
101	Tools, Shop, Garage Equip Oth	394	343100	4.39%	2,01%		2.01%	2.01%	2.01%	2.01%
102	Laboratory Equipment	395	344000	8.32%	8.32%		6.71%	6.71%		6.71%
103	Laboratory Equip Other	395	344100	6.71%	6.71%	6.71%	6.71%	6.71%	6.71% 6.71%	6.71%
104	Power Operated Equipment	398	345000		6.25%		0.70%		0.71%	0.70%
105	Comm Equip Non-Telephone	397	346100		5.75% 5.75%		5.75%	0.70% 5.75%	3.37%	3.37%
106	Comm Equip Telephone	397.2	346200	2.34%	2.34%	5./5% 4.72%	2.34%	2.34%	2.34%	2.34%
107	Misc Equipment	397.2								
108	Other Tangible Property	399	347000	5.70%	5.70%	9.09%	9.09%	9.09%	4.09% 28.91%	4.09%
109	WW Franchises		348000	28.91%	28.91%	31,29%	28.91%	28.91%		28.91%
110	WW Land & Ld Rights Gen	302	352000	0.00%	0.00%		0.00%	0.00%	0.00%	0.00%
111	WW Struct & Imp Coll	370.1	353500					0.00%		0.00%
112		351	354200		0.00%		0.00%	0.00%	0.00%	2.50%
	WW Collection Sewers Forced	352.1	360000		0.00%		0.00%	2.50%	0.00%	0.00%
113	WW Collecting Mains	352.2	361100		0.00%		0.00%	2.50%	2.00%	2.00%
114	WW Collecting Mains Other	352.2	361101	0.00%	0.00%			1.67%	0,00%	0.00%
115	WW Services Sewer	353	363000		0.00%		0.00%	2.50%	2.00%	0.00%
116	WW Pump Equip Elect	363	<u>371100</u>	0.00%	0.00%		0.00%	4.00%	0.00%	0.00%
117	WW TO Equipment	372	380000	0.00%	0.00%		0.00%	4.00%	0.00%	4.50%
118	WW TD Equip Influent Lift S	372	380650	0.00%	0.00%		0.00%	4.00%	0.00%	0.00%
119	WW Outfall Sewer Lines	374	382000	0.00%	0.00%			0.00%	2.00%	0.00%
120	WW Office Furniture & Equip	391	390000	0.00%	0.00%			0.00%	_0.00%	14.29%
121	WW Trans Equipment	392	391000	0.00%	0.00%		0.00%	0.00%	0.00%	20.00%
122	VVV Misc Equipment	398	397000	0.00%	0.00%	0.00%	0.00%	10.00%	0.00%	20.00%
	-									

Missouri American Water Company St. Louis District Feasibility of Consolidated Customer Billing

Introduction

Pursuant to the Stipulation and Agreement as to Rate Design (Stipulation) reached in Missouri American Water Company's (Company) last rate case at Case No. WR-2003-0500, paragraph No. 6 of the Stipulation required the Company to perform a study to determine the reasonableness of bill consolidation for contiguous, owner occupied properties in the St. Louis District, and will share the results with the Parties for their review and comment. Such customers could benefit from consolidated billing which would price more of their usage at a different rate schedule with a lower rate.

Cost of Service Considerations.

The feasibility of billing customers on a consolidated basis is supported on cost of service principles. The company uses the base extra capacity method of cost allocation as explained in AWWA Water Rates Manual M1. Based on this methodology, a customer with contiguous properties does not require additional distribution mains or other distribution facilities to provide service to two or more accounts at the same location. The only additional cost to serve a customer with multiple connections at the same location (contiguous properties) is the cost of the additional service line(s), meter(s) and meter reading(s). Such additional cost would be recovered by charging a minimum or customer charge for each

connection based on the size meter serving the connection. Therefore, the Company would recover the total cost to serve such customers by charging a customer charge for each connection and applying the consumption rates to the total aggregated usage through the rate blocks to arrive at the total bill for service.

An additional consideration in support of consolidated billing is the fact that the use of multiple connections serving a customer can be at the convenience of the Company. Depending on the way contiguous properties are situated and the demands of the customer, the use of multiple connections may be the most efficient way to serve such customers. In these cases, the customer should not have their usage priced at a higher rate just so the service can be provided in the most efficient manner.

In contrast to customers with contiguous properties described above, customers who may have multiple water accounts that are not located on contiguous properties should not benefit from consolidated billing. Such customers would require additional distribution mains, and possibly other distribution facilities in order to serve the multiple locations. Therefore, the additional costs required to serve accounts at non-contiguous locations would have to be recovered through the application of the rate structure for each separate location.

Rate and Implementation Impacts and Considerations

The implementation of bill consolidation billing will result in less revenue generated for the Company, since the usage for each customer will be priced at

a lower rate. The Company will require existing customers in its St. Louis District to apply for this service and if eligible, the service will start at the conclusion of the next general rate case. For new customers in the St. Louis District who are not replacing an existing customer, this service can be initiated immediately upon requesting service from the Company as long as they are eligible.

Missouri-American Water Company

Minimum Filing Requirements

Appendix 'A'

Missouri-American Water Company

Proposed Tariffs

P.S.C. MO. NO. 2

(9th Revised) (8th Revised)

SHEET NO. SHEET NO.

A-1

MISSOURI-AMERICAN WATER COMPANY NAME OF ISSUING CORPORATION

FOR CITY OF BRUNSWICK AND ADJACENT AREAS COMMUNITY, TOWN, OR CITY

		WATER SER MET	VICE SCHEI ERED SERVI		1		
Availability	···					· · · · · · · · · · · · · · · · · · ·	
Available fo	r any metered cus	tomer located on	Company mai	ns suitable f	for supplying	g the service requested	d.
Rate							
Billing Rate	as follows:						
	e Per Month - 1,00	00 Gallons			Public	Sale	ĺ
		Residential	Commercial	Industrial	Authority	For Resale	1
For the first	100,000	\$ 4.8522	\$ 4.4795	\$6.9151	\$5.0599	\$8.0378	+
For the next	1,900,000	2.7182	2.5095	3.8738	2.8345	4.5028	+
For the next	3,000,000	2. 097 7	1.9367	2.9894	2.1875	3.4750	+
For all over	5,000,000	1.4127	1.3041	2.0132	1.4731	2.3401) +
Water Usag	e Per Month - CC	<u>F</u>					
For the first	134	\$ 3.6392	\$ 3.3596	\$5.1863	\$ 3.7949	\$6.0284) +
For the next	-,	2.0387	1.8821	2.9054	2.1259	3.3771	+
For the next	4,000	1.5733	1.4525	2.2421	1.6406	2.6063	+
For all over	6,667	1.0595	0.9781	1.5099	1.1048	1.7551)+
Monthly Minimus	m Charge						1
Meter Size	_	<u>M</u> e	ter Size				1
5/8" \$ 8.	87	4"	\$ 122.92				
%" 11.	35	6"	241.62				ł
1" 16.	08	8"	384.04				
1 ½" 27.	97	10"	652.39				Ì
2" 42.	22	12"	1,076.14				
3" 75.	44		•				

CANCELLING

These rates do not include any municipal, state or federal taxes computed on either billing or consumption basis. Any such taxes applicable shall be added as separate items in rendering each bill.

Billing

Bills for water service will be distributed on a monthly basis. The due date on the tariff shall be ten (10) days after the "date of rendition" of the bill to the customer. The customer's bill will be due and payable after this due date. The delinquent date printed on the bill will not be less than twenty-one (21) days after the date of the postmark of the bill. Any accounts remaining unpaid at the expiration of twenty-one (21) days shall be considered delinquent and the Company may take such action as specified in its filed rules and regulations.

- * Indicates new rate or text
- + Indicates change

DATE OF ISSUE	December 15, 2006	DATE EFFECTIVE	January 14, 2007	
	month day year		month day year	
	Terry L. Gloriod		727 Craig Road	
ISSUED BY:	President		St. Louis, MO 63141	
	Name of Officer, Title		Address	

FORM NO. 13

P.S.C. MO. NO. 2

(6th Revised) (5th Revised) SHEET NO. SHEET NO.

+

MISSOURI-AMERICAN WATER COMPANY NAME OF ISSUING CORPORATION FOR CITY OF BRUNSWICK AND ADJACENT AREAS COMMUNITY, TOWN, OR CITY

WATER	SERVICE	SCHED	ULE NO. :	2
PR	IVATE EII	RE SERV	/ICE	

CANCELLING

HYDRANTS

Availability

Available for hydrants that are placed on private property and attached to public mains.

Rate

Monthly charge

Per private hydrant

\$130.74

These rates do not include any municipal, state or federal taxes computed on either billing or consumption basis. Any such taxes applicable shall be added as separate items in rendering each bill.

Billing

Bills for water service will be distributed on a monthly basis. The due date on the tariff shall be ten (10) days after the "date of rendition" of the bill to the customer. The customer's bill will be due and payable after this due date. The delinquent date printed on the bill will not be less than twenty-one (21) days after the date of the postmark of the bill. Any accounts remaining unpaid at the expiration of twenty-one (21) days shall be considered delinquent and the Company may take such action as specified in its filed rules and regulations.

- * Indicates new rate or text
- + Indicates change

DATE OF ISSUE

December 15, 2006 month day year

DATE EFFECTIVE

January 14, 2007

month day year

ISSUED BY:

Terry L. Gloriod

President

Name of Officer, Title

727 Craig Road St. Louis, MO 63141

Address

FORM NO. 13

P.S.C. MO. NO. 2

CANCELLING

(6th Revised) (5th Revised) SHEET NO. SHEET NO.

MISSOURI-AMERICAN WATER COMPANY NAME OF ISSUING CORPORATION FOR CITY OF BRUNSWICK AND ADJACENT AREAS COMMUNITY, TOWN, OR CITY

WATER SERVICE SCHEDULE NO. 2 PRIVATE FIRE SERVICE CONT'D

FIRE LINES

Availability

For fire protection systems installed on private property. Expense of the installations will be borne by the customer. If, in the opinion of the Company, a detector check meter is needed, the cost shall be a part of the installation. If a detector check meter has to be added to an existing service not having the check meter, the cost will be paid by the customer.

Rate

Monthly Charge

Fire outlet or connection size

2"	\$ 18.74
3"	32.20
4"	51.08
6"	104.76
8"	180.26
10"	277.08
12"	395.07

These rates do not include any municipal, state or federal taxes computed on either billing or consumption basis. Any such taxes applicable shall be added as separate items in rendering each bill.

Billing

Bills for water service will be distributed on a monthly basis. The due date on the tariff shall be ten (10) days after the "date of rendition" of the bill to the customer. The customer's bill will be due and payable after this due date. The delinquent date printed on the bill will not be less than twenty-one (21) days after the date of the postmark of the bill. Any accounts remaining unpaid at the expiration of twenty-one (21) days shall be considered delinquent and the Company may take such action as specified in its filed rules and regulations.

- * Indicates new rate or text
- + Indicates change

DATE OF ISSUE

December 15, 2006

DATE EFFECTIVE

January 14, 2007 month day year

month day year

Terry L. Gloriod

727 Craig Road St. Louis, MO 63141

ISSUED BY:

President Name of Officer, Title

Address

P.S.C. MO. NO. 7

CANCELLING

(1st Revised) SHEET NO. 4 (Orig Revised) SHEET NO. 4

MISSOURI-AMERICAN WATER COMPANY

FOR INCLINE VILLAGE SUBDIVISION & ADJACENT CERTIFIED SERVICE AREAS
COMMUNITY, TOWN, OR CITY

NAME OF ISSUING CORPORATION

Rules Governing Rendering of Water Service	
water Service	-
Availability:	
Any metered customer within the Company's service area and adjacent to Company's water distribution mains suitable for supplying the service requested.	İ
Rate:	
Residential Monthly Charge:	
Customer Charge \$9.39	+
Commodity Charge \$3.03 per 1000 gallon usage	+
Temporary Charges: (for construction purposes)	
\$12.52 Monthly minimum	+
\$3.03 per 1000 gallon usage	+
Service Connections:	
All new service connections shall pay an initial fee of \$300.00	
Taxes:	
This rate does not include any Municipal, State or Federal taxes computed on either billing or consumption basis. Any such taxes applicable shall be added as separate items in rendering each bill.	
* Indicates new rate or text + Indicates change	

DATE OF ISSUE	December 15, 2006	DATE EFFECTIVE	January 14, 2007	
	month day year	 	month day year	
	Terry L. Gloriod		727 Craig Road	
ISSUED BY:	President		St. Louis, MO 63141	
	Name of Officer, Title	<u></u>	Address	

FORM	NO.	13

P.S.C. MO. NO. 3

CANCELLING

(11th Revised) (10th Revised)

SHEET NO.

SHEET NO. 1

MISSOURI-AMERICAN WATER COMPANY
NAME OF ISSUING CORPORATION

FOR CITY OF JEFFERSON CITY, MO AND COLE COUNTY, MO ADJACENT TO JEFFERSON CITY

COMMUNITY, TOWN, OR CITY

RATE A

METER RATE - CITY AND SUBURBAN

<u>APPLICATION</u> - This schedule is applicable to residential, commercial, industrial, municipal and other general service.

<u>RATE TABLE</u> - For water use as determined by meter:

First 31,500 Cubic Feet per Month

@ \$2.4027 per 100 cu. ft.

Over 31,500 Cubic Feet per Month

@ \$1.6079 per 100 cu. ft.

<u>SERVICE CHARGE</u> – The minimum charge for water service available through the facilities of the Company for the billing period and for the meter size furnished the customer is:

MONTHLY			
	METER SIZE	SERVICE CHARGE	
	5/8" Water Meter	\$ 9.72	1
	3/4" Water Meter	10.63	+
	1" Water Meter	12.47	+
	1-1/2" Water Meter	17.07	+
	2" Water Meter	22.57	+
	3" Water Meter	35.44	1+
	4" Water Meter	53.82	+
	6" Water Meter	99.73	+
	1		1

There is no minimum other than the above listed monthly service charge.

TERMS OF PAYMENT — All bills for service under this schedule will be rendered in arrears monthly. Bills for water service will be distributed on a monthly basis. The due date on the tariff shall be ten (10) days after the "date of rendition" of the bill to the customer. The customer's bill will be due and payable after this due date. The delinquent date printed on the bill will not be less than twenty-one (21) days after the date of the postmark of the bill. Any accounts remaining unpaid at the expiration of twenty-one (21) days shall be considered delinquent and the Company may take such action as specified in its filed rules and regulations.

- * Indicates new rate or text
- + Indicates change

DATE OF ISSUE	December 15, 2006 month day year	DATE EFFECTIVE	January 14, 2007 month day year
	Terry L. Gloriod		727 Craig Road
ISSUED BY:	President		St. Louis, MO 63141
	Name of Officer, Title		Address

P.S.C. MO. NO. 3

CANCELLING P.S.C. MO. NO. 3

7th (Revised) SHEET NO. 2 6th (Revised) SHEET NO. 2

Missouri-American Water Company for Jefferson City, MO and Cole County, MO, adjacent to Jefferson City, MO

RATE B SPECIAL RATE FOR INTERRUPTIBLE CUSTOMERS

RATE FOR:

MISSOURI STATE PENITENTIARY

*RATE:

Minimum Annual Rate (includes 7,464 Ccf usage)

Minimum Annual Rate

\$16.614.65

+

*MONTHLY USAGE RATES:

USAGE RATE

0-315 Ccf

 \widehat{a} \$2.83/Ccf

+

Over 315 CCF

@ \$1.61/Ccf

+

Should the prison not use enough water to exceed the annual minimum bill allowance by June 15 of each fiscal year, the Company will bill the prison for the difference.

DEFINITION OF AN INTERRUPTIBLE CUSTOMER:

A customer whose service may be turned off it its usage will cause the Company's daily need for water to exceed the Company's daily production capacity.

SERVICE CONDITIONS:

An interruptible customer shall notify the Company when it turns on the supply from the Company. The customer shall estimate its daily use and advise the Company within 24 hours.

*Indicates new rate or text

DATE OF ISSUE: December 15, 2006

DATE EFFECTIVE: January 14, 2007

P.S.C. MO. NO. 3

CANCELLING P.S.C. MO. NO. 3

4th (Revised) 3rd (Revised) SHEET NO. 2A

SHEET NO. 2A

Missouri-American Water Company for Jefferson City, MO and Cole County, MO, adjacent to Jefferson City, MO

RATE B SPECIAL RATE FOR INTERRUPTIBLE CUSTOMERS

RATE FOR:

CAPITOL COMPLEX

*RATE:

Minimum Annual Rate (includes 2,040 Ccf usage)

Minimum Annual Rate

\$6,653.39

+

*MONTHLY USAGE RATES:

0-170 Ccf	@	\$3.26/Ccf	+
170-315 Ccf	<u>~</u>	\$2.66/Ccf	+
Over 315 CCF	<u>ä</u>	\$1.62/Ccf	+

Should the Capitol Complex not use enough water to exceed the annual minimum bill allowance by June 15 of each fiscal year, the Company will bill the Capitol Complex for the difference.

DEFINITION OF AN INTERRUPTIBLE CUSTOMER:

A customer whose service may be turned off it its usage will cause the Company's daily need for water to exceed the Company's daily production capacity.

SERVICE CONDITIONS:

An interruptible customer shall notify the Company when it turns on the supply from the Company. The customer shall estimate its daily use and advise the Company within 24 hours.

*Indicates new rate or text

DATE OF ISSUE: December 15, 2006

DATE EFFECTIVE: January 14, 2007

FORM NO. 13 CANCELLING P.S.C. MO. NO. 3 P.S.C. MO. NO. 3 9th (Revised) 8th (Revised) SHEET NO. SHEET NO.

3 3

Missouri-American Water Company for Jefferson City, MO and Cole County, MO, adjacent to Jefferson City, MO

RATE D PRIVATE FIRE SERVICE RATES

<u>APPLICATION</u> - This rate is applicable to fire hydrants and fire protection systems installed on private property.

<u>CONSTRUCTION PROVISION</u> – The expense of the installation of the fire protection system will be borne by the customer. A detector meter of an approved make and size must be incorporated in each fire protection system. The tap size must be approved by the Company.

*RATE TABLE -

	MINIMUM				
	ANNUAL CHARGE				
TAP SIZE		+			
2" or Less	\$109.44	+			
3"	246.24	+			
4"	437.76	+			
6°	984.96	+			
8"	1,750.92	+			
10"	2,736.00	+			
*Each private fire hydrant	·				
located on company mains	984.96	+			

For private fire services where fire booster pumps are utilized by the customer, the annual charge shall be determined by an equivalent (tap) size. The equivalent tap size shall be the standard pipe size that would deliver, at a velocity of 5 feet per second, the flow capacity of the fire booster pumps.

SPECIAL PROVISIONS –

- 1. Private fire hydrants and protection systems are to be used solely for the extinguishing of fires or for fire drills.
- 2. No connections for water service for uses other than fire protection shall be made to any private fire protection system.
- *Indicates new rate or text
- +Indicates change

DATE OF ISSUE: December 15, 2006

DATE EFFECTIVE: January 14, 2007

P.S.C. MO. NO. 3

CANCELLING

(2nd Revised)
(1st Revised)

SHEET NO. SHEET NO. 5A 5A

MISSOURI-AMERICAN WATER COMPANY

FOR JEFFERSON CITY, MO and Cole County, MO adjacent to Jefferson City, MO

NAME OF ISSUING CORPORATION

COMMUNITY, TOWN, OR CITY

RATE E RATE FOR PUBLIC WATER SUPPLY DISTRICT 2

<u>APPLICATION</u> – This rate is applicable to water service provided to Public Water Supply District No. 2 ("District") in order to comply with the agreement dated August 23, 1997, between United Water Missouri ("Company") and the District, as well as subsequent amendments to that agreement. It is recognized that in accordance with said agreement and amendments, the Company has obtained the use of storage and well facilities owned by the District in exchange for certain operational responsibilities and charges. It is also recognized that the sources of water used by the District's customers are from its own we4lls and, in the course of operating the interconnected systems, also from the Company's treatment plant.

- (A) Pursuant to Paragraph 7 of the August 23, 1977 Agreement, the rate in this tariff shall be charged by the Company to the District for the quantity of water used by the District in any month in which the quantity of water used exceeds the maximum monthly quantity used in the previous calendar year, adjusted for growth in that calendar year, as determined by the formula set forth in Paragraph 7 of the Agreement.
- (B) To the extent that charges for water service have not been made under paragraph (A) above, this tariff rate shall apply to the net flow of "treatment plant" water from the Company to the District, as measured at the interconnections between the Company's and the District's systems, provided that there has been a net flow of "treatment plant" water into the District during the last 12-month period.

* RATE -

Per hundred cubic feet (CCF)

\$1.39

- * Indicates new rate or text
- + Indicates change

DATE OF ISSUE

December 15, 2006 month day year DATE EFFECTIVE

January 14, 2007

month day year

ISSUED BY:

Terry L. Gloriod

President

Name of Officer, Title

727 Craig Road St. Louis, MO 63141

FO	RM	NO.	13

P.S.C. MO. NO. 3

(10th Revised) (9th Revised)

SHEET NO. SHEET NO.

+

+ +

FOR CITY OF JEFFERSON CITY, MO AND COLE COUNTY, MO ADJACENT TO JEFFERSON CITY

COMMUNITY, TOWN, OR CITY

MISSOURI-AMERICAN WATER COMPANY NAME OF ISSUING CORPORATION

RATE F

CANCELLING

RATE FOR MANUFACTURERS AND LARGE QUANTITY USERS OF WATER

APPLICATION - This rate is applicable to Manufacturers and Large Quantity Users of Water whose use is fairly constant throughout the year and is not less than 60,000 cubic feet per month.

This rate is not available to users of water in residences, apartment dwellings, hotels, hospitals, educational institutions, or for irrigation or construction purposes.

* RATE TABLE - For all water used as registered by meter:

For all cubic feet per month

\$1.4054

SERVICE CHARGE - The following monthly service charges must be paid regardless of the quantity of water used.

MONTHLY

METED SIZE		CEDVICE CITADOR
	METER SIZE	SERVICE CHARGE
2"	Water Meter	985.64
3"	Water Meter	998.52
4 "	Water Meter	1,016.89
6"	Water Meter	1.062.81

MINIMUM CHARGE - The minimum charge in any month shall be 60% of the maximum charge that occurred for any of the months of June, July, August, or September in the twelve (12) months period preceding the month for which the bill is rendered, except that the minimum shall not be less than the service charges stated above.

If the customer is forced to close the operations of its plant for a period of 10 days or more because of accidents, fires, damage to plant, strikes of its own employees, acts of God, Governmental regulations or other cause not reasonably within its control, and the customer gives Water Company written notice not later than thirty days after such occurrence, the customer will be entitled to a pro-rated reduction in the monthly minimum charge for the period the customer is unable to use full water service for such cause.

- * Indicates new rate or text
- + Indicates change

DATE OF ISSUE

December 15, 2006 month day year

DATE EFFECTIVE

January 14, 2007

month day year

Terry L. Gloriod

President

727 Craig Road St. Louis, MO 63141

Name of Officer, Title

Address

ISSUED BY:

P.S.C. MO. NO. 2

NO. 2

(12th Revised) (11th Revised) SHEET NO. SHEET NO.

3

MISSOURI-AMERICAN WATER COMPANY NAME OF ISSUING CORPORATION

FOR CITY OF JOPLIN, MO AND VICINITY
COMMUNITY, TOWN, OR CITY

				CATION OF S L WATER SE				
Ava	ilability							
	Available for	any metered	customer located on	Company mais	ns suitable f	or supplyin	g the service requested.	
								Ì
Rat	-							
	Billing Rate							į
	<u>Water Usage</u>	Per Month	1,000 Gallons			Public	Sale	
			<u>Residential</u>	Commercial	<u>Industrial</u>		For Resale	١.
	For the first	100,000	\$ 2.0227	\$ 2.0110	\$2.5140	\$2.1865	\$2.7594	+
	For the next	1,900,000	1.1332	1.1266	1.4084	1.2248	1.5458	+
	For the next	3,000,000	0.8745	0.8695	1.0869	0.9451	1.1929	+
	For all over	5,000,000	0.5888	0.5854	0.7319	0.6365	0.8034	+
	Water Usage	Per Month -	<u>CCF</u>					İ
	For the first	134	\$ 1.5170	\$ 1.5083	\$1.8855	\$1.6399	\$2.0696	+
	For the next	2,533	0.8499	0.8450	1.0563	0.9186	1.1594	1 +
	For the next	4,000	0.6559	0.6521	0.8152	0.7088	0.8947	;
	For all over	6,667	0.4416	0.4391	0.5489	0.4774	0.6026	+
Mo	nthly Minimun	Charge						
	Meter Size		<u>Me</u>	ter Size				ļ
	5/8" \$ 8.8	7	4"	\$ 122.92				+
	%" 11.3	5	6"	241.62				+
	l" 16.0	8	8"	384.04				\ +
	1 1/2" 27.9	7	10"	652.39				+
	2" 42.2		12"	1,076.14				+
	3" 75.4	-		-,				1

CANCELLING

These rates do not include any municipal, state or federal taxes computed on either billing or consumption basis. Any such taxes applicable shall be added as separate items in rendering each bill.

Billing

Bills for water service will be distributed on a monthly basis. The due date on the tariff shall be ten (10) days after the "date of rendition" of the bill to the customer. The customer's bill will be due and payable after this due date. The delinquent date printed on the bill will not be less than twenty-one (21) days after the date of the postmark of the bill. Any accounts remaining unpaid at the expiration of twenty-one (21) days shall be considered delinquent and the Company may take such action as specified in its filed rules and regulations.

- * Indicates new rate or text
- + Indicates change

DATE OF ISSUE	December 15, 2006	DATE EFFECTIVE	January 14, 2007		
	month day year	-	month day year	_	
	Terry L. Gloriod		727 Craig Road		
ISSUED BY:	President		St. Louis, MO 63141		
	Name of Officer Title		Address		

P.S.C. MO. NO. 2

CANCELLING

Revised) (6th Revised) SHEET NO. SHEET NO.

MISSOURI-AMERICAN WATER COMPANY NAME OF ISSUING CORPORATION

FOR CITY OF JOPLIN, MO AND VICINITY COMMUNITY, TOWN, OR CITY

CLASSIFICATION OF SERVICE PRIVATE FIRE SERVICE

FIRE LINES

Availability

For fire protection systems installed on private property. Expense of the installations will be borne by the customer. If, in the opinion of the Company, a detector check meter is needed, the cost shall be a part of the installation. If a detector check meter has to be added to an existing service not having the check meter, the cost will be paid by the customer.

Rate

Monthly Charge

Fire outlet or connection size

2" \$ 10.01 3" 17.20 4" 27.29 6" 55.97 8" 96.30 10" 148.02 12" 211.05

+ + + +

+

These rates do not include any municipal, state or federal taxes computed on either billing or consumption basis. Any such taxes applicable shall be added as separate items in rendering each bill.

Billing

Bills for water service will be distributed on a monthly basis. The due date on the tariff shall be ten (10) days after the "date of rendition" of the bill to the customer. The customer's bill will be due and payable after this due date. The delinquent date printed on the bill will not be less than twenty-one (21) days after the date of the postmark of the bill. Any accounts remaining unpaid at the expiration of twenty-one (21) days shall be considered delinquent and the Company may take such action as specified in its filed rules and regulations.

HYDRANTS

Availability

Available for hydrants that are placed on private property and attached to public mains.

Rate

Monthly charge

Per private hydrant

\$69.85

These rates do not include any municipal, state or federal taxes computed on either billing or consumption basis. Any such taxes applicable shall be added as separate items in rendering each bill.

- * Indicates new rate or text
- + Indicates change

DATE OF ISSUE

December 15,2006 month day year

DATE EFFECTIVE

January 14, 2007

month day

Terry L. Gloriod

President

727 Craig Road St. Louis, MO 63141

Name of Officer, Title

Address

ISSUED BY:

P.S.C. MO. NO. 2

CANCELLING

(9th Revised)
(8th Revised)

SHEET NO. SHEET NO.

B-1 B-1

MISSOURI-AMERICAN WATER COMPANY NAME OF ISSUING CORPORATION

FOR CITY OF MEXICO, MO AND ADJACENT COMMUNITY, TOWN, OR CITY

14.	AME C	I ISSUING CO.	MORATION			1, 10 111,	OKCITI	
		· ····································	WATER SERV	VICE SCHED	ULE NO. 1			
			METI	ERED SERVI	<u>CE</u>			
Availability								1 1
Availa	ble for	any metered cust	tomer located on	Company mail	ns suitable f	or supplyin	g the service requested.	
_								- } }
Rate	<u>.</u> .							
		s follows:				~	. 1	1 1
<u>Water</u>	Usage	<u> Per Month – 1,00</u>				Public	Sale	
7	. .	100.000	Residential	Commercial			For Resale	1.1
For the		100,000	\$ 4.5851	\$ 4.0342	\$5.8699	\$4.2431	\$6.5537	+
For the		1,900,000	2.5490	2.2601	3.2883	2.3770	3.6713	+
For the		3,000,000	1.9823	1.7442	2.5377	1.8343	2.8332	[·]
For all	Over	5,000,000	1.3349	1.1746	1.7089	1.2354	1.9080	+
Water	Usage !	Per Month – CC	<u>F</u>					
For the	e first	134	\$ 3.4388	\$ 3.0257	\$4.4024	\$ 3.1823	\$4.9153	+
For the	e next	2,533	1.9118	1.6951	2.4662	1.7828	2.7535	+
For the	e next	4,000	1.4867	1.3082	1.9033	1.3757	2.1249	+
For all	i over	6,667	1,0012	0.8810	1.2817	0.9266	1.4310	+
Monthly Mi	inimum	Charge						
<u>Meter</u>	Size		<u>Me</u>	<u>ter Size</u>				
5/8"	\$ 8.87	7	4"	\$ 122.92				
3/4"	11.35	;	6"	241.62				+
1"	16.08	•	8"	384.04				+
1 ½"	27.97	,	10"	652.39				+
2"	42.22	<u>!</u>	12"	1,076.14				+
3"	75.44	1] "

These rates do not include any municipal, state or federal taxes computed on either billing or consumption basis. Any such taxes applicable shall be added as separate items in rendering each bill.

Billing

Bills for water service will be distributed on a monthly basis. The due date on the tariff shall be ten (10) days after the "date of rendition" of the bill to the customer. The customer's bill will be due and payable after this due date. The delinquent date printed on the bill will not be less than twenty-one (21) days after the date of the postmark of the bill. Any accounts remaining unpaid at the expiration of twenty-one (21) days shall be considered delinquent and the Company may take such action as specified in its filed rules and regulations.

- * Indicates new rate or text
- + Indicates change

DATE OF ISSUE	December 15,2006 DATE EFFECTIVE		January 14, 2007		
	month day year	, -	month day year		
	Terry L. Gloriod		727 Craig Road		
ISSUED BY:	President		St. Louis, MO 63141		
	Name of Officer, Title		Address		

P.S.C. MO. NO. 2

CANCELLING

(6th Revised) SHEET NO. (5th Revised) SHEET NO.

B-2

B-2

+

MISSOURI-AMERICAN WATER COMPANY NAME OF ISSUING CORPORATION

FOR CITY OF MEXICO, MO AND ADJACENT AREAS COMMUNITY, TOWN, OR CITY

WATER SERVICE SCHEDULE NO. 2 PRIVATE FIRE PROTECTION

HYDRANTS

Availability

Available for hydrants that are placed on private property and attached to public mains.

Rate

Monthly charge

Per private hydrant

\$112.43

These rates do not include any municipal, state or federal taxes computed on either billing or consumption basis. Any such taxes applicable shall be added as separate items in rendering each bill.

Billing

Bills for water service will be distributed on a monthly basis. The due date on the tariff shall be ten (10) days after the "date of rendition" of the bill to the customer. The customer's bill will be due and payable after this due date. The delinquent date printed on the bill will not be less than twenty-one (21) days after the date of the postmark of the bill. Any accounts remaining unpaid at the expiration of twenty-one (21) days shall be considered delinquent and the Company may take such action as specified in its filed rules and regulations.

- * Indicates new rate or text
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DATE OF ISSUE

December 15, 2006 month day year

DATE EFFECTIVE

January 14, 2007

month day year

ISSUED BY:

Terry L. Gloriod

President

Name of Officer, Title

727 Craig Road St. Louis, MO 63141

P.S.C. MO. NO. 2

CANCELLING

(6th Revised) (5th Revised) SHEET NO. SHEET NO.

B-3 B-3

MISSOURI-AMERICAN WATER COMPANY NAME OF ISSUING CORPORATION FOR CITY OF MEXICO, MO AND ADJACENT AREAS COMMUNITY, TOWN, OR CITY

WATER SERVICE SCHEDULE NO. 2 PRIVATE FIRE SERVICE CONT'D

FIRE LINES

Availability

For fire protection systems installed on private property. Expense of the installations will be borne by the customer. If, in the opinion of the Company, a detector check meter is needed, the cost shall be a part of the installation. If a detector check meter has to be added to an existing service not having the check meter, the cost will be paid by the customer.

Rate

Monthly Charge

Fire outlet or connection size

\$ 16.12 2" 3" 27.69 **4**" 43.92 6" 90.08 8" 155.02 10" 238.28 12" 339.75

+

+

+

These rates do not include any municipal, state or federal taxes computed on either billing or consumption basis. Any such taxes applicable shall be added as separate items in rendering each bill.

Billing

Bills for water service will be distributed on a monthly basis. The due date on the tariff shall be ten (10) days after the "date of rendition" of the bill to the customer. The customer's bill will be due and payable after this due date. The delinquent date printed on the bill will not be less than twenty-one (21) days after the date of the postmark of the bill. Any accounts remaining unpaid at the expiration of twenty-one (21) days shall be considered delinquent and the Company may take such action as specified in its filed rules and regulations.

- * Indicates new rate or text
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January 14, 2007

month day year

ISSUED BY:

Terry L. Gloriod

President

Name of Officer, Title

727 Craig Road St. Louis, MO 63141

P.S.C. MO. NO. 2

2 CANCELLING

(9th Revised)
(8th Revised)

SHEET NO. SHEET NO. <u>C-1</u>

MISSOURI-AMERICAN WATER COMPANY

NAME OF ISSUING CORPORATION

FOR PLATTE COUNTY, MO
COMMUNITY, TOWN, OR CITY

		WATER SER	VICE SCHED ERED SERVI		1		
Availability		1,222	DICED SERVE	<u> </u>			\neg
Available for	any metered cus	tomer located on	Company mais	ns suitable f	or supplying	g the service requested.	-
Rate							ł
Billing Rate a	s follows:						j
Water Usage	Per Month - 1,0	00 Gallons			Public	Sale	1
-		Residential	Commercial	Industrial	Authority	For Resale	1
For the first	100,000	\$ 4.4560	\$ 4.4560	\$4.4560	\$4,4560	\$4.4560	+
For the next	1,900,000	2.7345	2,7345	2.7345	2.7345	2.7345	
For the next	3,000,000	2.1101	2.1101	2.1101	2.1101	2.1101	+
For all over	5,000,000	1.4210	1.4210	1.4210	1.4210	1.4210	+
Water Usage	Per Month - CC	E					
For the first	134	\$ 3.3420	\$ 3.3420	\$3,3420	\$3.3420	\$3.3420	+
For the next	2,533	2.0509	2.0509	2.0509	2.0509	2.0509	+
For the next	4,000	1.5826	1.5826	1.5826	1.5826	1.5826	†
For all over	6,667	1.0658	1.0658	1.0658	1.0658	1.0658	1
Monthly Minimum	Charge						
Meter Size		<u>Me</u>	ter Size				,
5/8" \$ 8.8	7	4"	\$ 122.92				1
³⁄4" 11.3:	5	6"	241.62				
1" [6.0]	8	8"	384.04				1
1 1/2" 27.9	7	10"	652.39				;
2" 42.2	2	12"	1,076.14				+
3" 75.4	4						1 '

These rates do not include any municipal, state or federal taxes computed on either billing or consumption basis. Any such taxes applicable shall be added as separate items in rendering each bill.

Billing

Bills for water service will be distributed on a monthly basis. The due date on the tariff shall be ten (10) days after the "date of rendition" of the bill to the customer. The customer's bill will be due and payable after this due date. The delinquent date printed on the bill will not be less than twenty-one (21) days after the date of the postmark of the bill. Any accounts remaining unpaid at the expiration of twenty-one (21) days shall be considered delinquent and the Company may take such action as specified in its filed rules and regulations.

- * Indicates new rate or text
- + Indicates change

DATE OF ISSUE	December 15, 2006 DATE EFFECTIVE		January 14, 2007		
	month day year	_	month day year		
	Terry L. Gloriod		727 Craig Road		
ISSUED BY:	President		St. Louis, MO 63141		
	Name of Officer, Title		Address		

P.S.C. MO. NO. 2

CANCELLING

(6th Revised) (5th Revised) SHEET NO. SHEET NO. C-2

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MISSOURI-AMERICAN WATER COMPANY
NAME OF ISSUING CORPORATION

FOR PLATTE COUNTY, MO
COMMUNITY, TOWN, OR CITY

WATER SERVICE SCHEDULE NO. 2 PRIVATE FIRE PROTECTION

HYDRANTS

Availability

Available for hydrants that are placed on private property and attached to public mains.

Rate

Monthly charge

Per private hydrant

\$102.35

These rates do not include any municipal, state or federal taxes computed on either billing or consumption basis. Any such taxes applicable shall be added as separate items in rendering each bill.

Billing

Bills for water service will be distributed on a monthly basis. The due date on the tariff shall be ten (10) days after the "date of rendition" of the bill to the customer. The customer's bill will be due and payable after this due date. The delinquent date printed on the bill will not be less than twenty-one (21) days after the date of the postmark of the bill. Any accounts remaining unpaid at the expiration of twenty-one (21) days shall be considered delinquent and the Company may take such action as specified in its filed rules and regulations.

- Indicates new rate or text
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DATE OF ISSUE

December 15, 2006 month day year DATE EFFECTIVE

January 14, 2007

month day year

ISSUED BY:

Terry L. Gloriod

President

Name of Officer, Title

727 Craig Road St. Louis, MO 63141

P.S.C. MO. NO. 2

(6th Revised) (5th Revised) SHEET NO. SHEET NO.

C-3 C-3

MISSOURI-AMERICAN WATER COMPANY
NAME OF ISSUING CORPORATION

FOR PLATTE COUNTY, MO
COMMUNITY, TOWN, OR CITY

WATER SERVICE SCHEDULE NO. 2 PRIVATE FIRE SERVICE CONT'D

CANCELLING

FIRE LINES

Availability

For fire protection systems installed on private property. Expense of the installations will be borne by the customer. If, in the opinion of the Company, a detector check meter is needed, the cost shall be a part of the installation. If a detector check meter has to be added to an existing service not having the check meter, the cost will be paid by the customer.

Rate

Monthly Charge

Fire outlet or connection size

2" \$ 14.67 3" 25.20 4" 39.99 6" 82.01 8" 141.11 10" 216.89 12" 309.25

+ + + +

+

These rates do not include any municipal, state or federal taxes computed on either billing or consumption basis. Any such taxes applicable shall be added as separate items in rendering each bill.

Billing

Bills for water service will be distributed on a monthly basis. The due date on the tariff shall be ten (10) days after the "date of rendition" of the bill to the customer. The customer's bill will be due and payable after this due date. The delinquent date printed on the bill will not be less than twenty-one (21) days after the date of the postmark of the bill. Any accounts remaining unpaid at the expiration of twenty-one (21) days shall be considered delinquent and the Company may take such action as specified in its filed rules and regulations.

- * Indicates new rate or text
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DATE OF ISSUE

December 15, 2006
month day year

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P.S.C. MO. NO. 2

CANCELLING

(8th Revised)
(7th Revised)

SHEET NO.

E-1 E-1

MISSOURI-AMERICAN WATER COMPANY
NAME OF ISSUING CORPORATION

Water Usage Per Month - 1,000 Gallons

4,000

6,667

FOR COUNTY OF ST. CHARLES, MO
COMMUNITY, TOWN, OR CITY

Public

0.9713

0.6540

Sale

0.7938

0.5345

WATER SERVICE SCHEDULE NO. 1 METERED SERVICE

Availability

Available for any metered customer located on Company mains suitable for supplying the service requested.

Rate

Billing Rate as follows:

		Kesiuciiliai	Committer	THOUSH IN	-Auuioiity	I'UI KUSAIC		
For the first	100,000	\$ 2.3668	\$ 2.4988	\$2.3309	\$2.9956	\$2.4482	+	
For the next	1,900,000	1.3259	1.3998	1.3059	1.6781	1.3715	+	
For the next	3,000,000	1.0232	1.0802	1.0074	1.2951	1.0584	+	
For all over	5,000,000	0.6891	0.7275	0.6787	0.8720	0.7127	+	
Water Usage 1	Per Month - CCF							
For the first	134	\$ 1.7751	\$ 1.8741	\$1,7482	\$2,2467	\$1.8362	+	
For the next	2,533	0.9944	1.0499	0.9794	1.2586	1.0286	+	
T 01 m20 110:11	_,	V.,,,	****	0.2	112544		4	

0.7556

0.5090

0.8102

0.5456

Monthly Minimum Charge

For the next

For all over

Meter Size		<u>Meter Size</u>			
5/8"	\$ 8.87	4"	\$ 122.92		
3/4"	11.35	6 "	241.62		
1"	16.08	8"	384.04		
1 ½"	27.97	10"	652.39		
2"	42.22	12"	1,076.14		
3 "	75 44				

0.7674

0.5168

These rates do not include any municipal, state or federal taxes computed on either billing or consumption basis. Any such taxes applicable shall be added as separate items in rendering each bill.

Billing

Bills for water service will be distributed on a monthly basis. The due date on the tariff shall be ten (10) days after the "date of rendition" of the bill to the customer. The customer's bill will be due and payable after this due date. The delinquent date printed on the bill will not be less than twenty-one (21) days after the date of the postmark of the bill. Any accounts remaining unpaid at the expiration of twenty-one (21) days shall be considered delinquent and the Company may take such action as specified in its filed rules and regulations.

- * Indicates new rate or text
- + Indicates change

DATE OF ISSUE	December 15, 2006 month day year	DATE EFFECTIVE	January 14, 2007 month day year	
	Terry L. Gloriod		727 Craig Road	
ISSUED BY:	President		St. Louis, MO 63141	
	Name of Officer Title		Address	

P.S.C. MO. NO. 2

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(6th Revised) (5th Revised) SHEET NO. SHEET NO. E-2 E-2

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MISSOURI-AMERICAN WATER COMPANY
NAME OF ISSUING CORPORATION

FOR COUNTY OF ST. CHARLES, MO
COMMUNITY, TOWN, OR CITY

WATER SERVICE SCHEDULE NO. 2 PRIVATE FIRE PROTECTION

CANCELLING

HYDRANTS

Availability

Available for hydrants that are placed on private property and attached to public mains.

Rate

Monthly charge

Per private hydrant

\$85.80

These rates do not include any municipal, state or federal taxes computed on either billing or consumption basis. Any such taxes applicable shall be added as separate items in rendering each bill.

Billing

Bills for water service will be distributed on a monthly basis. The due date on the tariff shall be ten (10) days after the "date of rendition" of the bill to the customer. The customer's bill will be due and payable after this due date. The delinquent date printed on the bill will not be less than twenty-one (21) days after the date of the postmark of the bill. Any accounts remaining unpaid at the expiration of twenty-one (21) days shall be considered delinquent and the Company may take such action as specified in its filed rules and regulations.

* Indicates new rate or text

+ Indicates change

DATE OF ISSUE

December 15, 2006 month day year

DATE EFFECTIVE

January 14, 2007

month day year

ISSUED BY:

Terry L. Gloriod

President

Name of Officer, Title

727 Craig Road St. Louis, MO 63141

P.S.C. MO. NO. 2

(6th Revised)
(5th Revised)

SHEET NO. SHEET NO.

E-3

MISSOURI-AMERICAN WATER COMPANY
NAME OF ISSUING CORPORATION

FOR COUNTY OF ST. CHARLES, MO
COMMUNITY, TOWN, OR CITY

WATER SERVICE SCHEDULE NO. 2 PRIVATE FIRE SERVICE CONT'D

CANCELLING

FIRE LINES

Availability

For fire protection systems installed on private property. Expense of the installations will be borne by the customer. If, in the opinion of the Company, a detector check meter is needed, the cost shall be a part of the installation. If a detector check meter has to be added to an existing service not having the check meter, the cost will be paid by the customer.

Rate

Monthly Charge

Fire outlet or connection size

2"	\$ 12.30
3"	21.13
4"	33,53
6"	68.76
8"	118.31
10"	181.85
12"	259.28

These rates do not include any municipal, state or federal taxes computed on either billing or consumption basis. Any such taxes applicable shall be added as separate items in rendering each bill.

Billing

Bills for water service will be distributed on a monthly basis. The due date on the tariff shall be ten (10) days after the "date of rendition" of the bill to the customer. The customer's bill will be due and payable after this due date. The delinquent date printed on the bill will not be less than twenty-one (21) days after the date of the postmark of the bill. Any accounts remaining unpaid at the expiration of twenty-one (21) days shall be considered delinquent and the Company may take such action as specified in its filed rules and regulations.

- * Indicates new rate or text
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DATE OF ISSUE	December 15,2006	DATE EFFECTIVE	January 14, 2007	_
	month day year		month day year	
	Terry L. Gloriod		727 Craig Road	
ISSUED BY:	President		St. Louis, MO 63141	
	Name of Officer, Title		Address	

P.S.C. MO. NO. 2

(6th Revised) (5th Revised)

SHEET NO. SHEET NO.

E-4

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MISSOURI-AMERICAN WATER COMPANY NAME OF ISSUING CORPORATION

FOR COUNTY OF ST. CHARLES, MO COMMUNITY, TOWN, OR CITY

METERED WATER SERVICE SPECIAL GOLF COURSE SERVICE

CANCELLING

Availability

Availability to any metered customer located on Company mains suitable for supplying the service requested.

Rate

Billing rate as follows (for normal unrestricted usage):

Rate per 1000 Gallons Water Usage Per Month <u>Billing</u> For the first 100,000 gallons \$2.4482 For the next 1,900,000 gallons \$1.3715 For the next 3,000,000 gallons \$1.0584 For all over 5,000,000 gallons \$0,7127

Monthly Minimum Charge Monthly Minimum Charge Meter Size Meter Size 5/8" \$7.44 3" \$63.30 3/4" 9.52 4" 103.12 1" 13.49 6" 202.70 23.46 8" 1 1/2" 322.19 2" 35.42 10" 521.25 12" 859.81

These rates do not include any municipal, state or federal taxes computed on either billing or consumption basis. Any such taxes applicable shall be added as separate items in rendering each bill.

Billing

Bills for water service will be distributed on a monthly basis. The due date on the tariff shall be ten (10) days after the "date of rendition" of the bill to the customer. The customer's bill will be due and payable after this due date. The delinquent date printed on the bill will not be less than twenty-one (21) days after the date of the postmark of the bill. Any accounts remaining unpaid at the expiration of twenty-one (21) days shall be considered delinquent and the Company may take such action as specified in its filed rules and regulations.

Restrictions (for restricted usage periods):

The entire month's usage will be billed at the following rate if all sprinkling water is used during the period 11:00 p.m. to 6:00 a.m.

Water Usage Per Month Billing Per 1,000 \$0.7127

* Indicates new rate or text

+ Indicates change

DATE OF ISSUE December 15, 2006 DATE EFFECTIVE January 14, 2007 month day year month day year Terry L. Gloriod 727 Craig Road ISSUED BY: President St. Louis, MO 63141 Name of Officer, Title Address

FΩ	R۱	Æ	NO.	13

P.S.C. MO. NO. 1

CANCELLING

(12th Revised) (11th Revised) SHEET NO.

SHEET NO.

MISSOURI-AMERICAN WATER COMPANY NAME OF ISSUING CORPORATION

FOR CITY OF ST. JOSEPH, MO AND VICINITY COMMUNITY, TOWN, OR CITY

			SIFICATION ERAL WAT				
ailability		···					
Available for	any metered	customer locat	ted on Compan	ıy mains suitab	le for supply	ing the serv	rice requested
-							
te Billing Rate a	o follower						
_	- 1,000 Galle					Public	Sale
water Usage	Per Month	<u>ns</u> Per Quarter	Residential	Commercial	Industrial		
For the first	100,000	300,000	\$ 4.0548	\$ 4.6655	\$ 6.6366		\$ 7.3997
For the next	1,900,000	5,700,000	2.2717	2,6137	3.7178	2.8960	4.1453
For the next	3,000,000	9,000,000	1.7530	2.0171	2.2425	2.2385	3.1991
For all over	5,000,000	15,000,000	1.1805	1.3583	1.8320	1.5073	2.1568
Water Usage	<u>- CCF</u>						
For the first	134	402	\$ 3.0411	\$ 3.4991	\$4.9775	\$3.8833	\$5.5498
For the next	2,533	7,600	1.7038	1.9603	2.7884	2.1720	3.1090
For the next	4,000	12,000	1.3148	1.5128	1.6819	1.6789	2.3993
For all over	6,667	20,000	0.8854	1.0187	1.3740	1.1305	1.6176
onthly Minimum	Charge						
Meter Size	Per Month		Meter Size	Per Month			
5/8"	\$ 9.26		4"	\$ 128.34			
3/4"	11.85		6"	252.27			
1"	16.79		8"	400.96			
1 1/2"	29.20		10"	681.13			
2"	44.08		12"	1,123.54			
3"	78.77			-			

These rates do not include any municipal, state or federal taxes computed on either billing or consumption basis. Any such taxes applicable shall be added as separate items in rendering each bill.

Billing

Bills for water service will be distributed on a monthly basis. The due date on the tariff shall be ten (10) days after the "date of rendition" of the bill to the customer. The customer's bill will be due and payable after this due date. The delinquent date printed on the bill will not be less than twenty-one (21) days after the date of the postmark of the bill. Any accounts remaining unpaid at the expiration of twenty-one (21) days shall be considered delinquent and the Company may take such action as specified in its filed rules and regulations.

* Indicates new rate or text

+ Indicates change

December 15, 2006 month day year Terry L. Gloriod President Name of Officer, Title January 14, 2007 month day year 727 Craig Road St. Louis, MO 63141

ISSUED BY:

FORM	NO.	13
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P.S.C. MO. NO. 1

Name of Officer, Title

CANCELLING

(1st Revised) (ORIGINAL) SHEET NO. 1b SHEET NO. 1b

MISSOURI-AMERICAN WATER COMPANY NAME OF ISSUING CORPORATION

FOR CITY OF ST. JOSEPH, MO AND VICINITY
COMMUNITY, TOWN, OR CITY

			ATION OF SER WATER SERV			
Surcharge – Propert Billing Rate as follo Water Usage						
		Residential	Commercial	Industrial	Public Authority	Sale <u>For Resale</u>
Per 1,000 Gallo	ns	\$ 0.00	0.00	0.00	0.00	0.00
Per 100 Cubic F	?eet	0.00	0.00	0.00	0.00	0.00
indicates new rate	or text					
	e or text					
	e or text December 1	5, 2006			January 14, 20	007
* Indicates new rate + Indicates change		year	_	_	January 14, 20 month day 727 Craig Roa	year

P.S.C. MO. NO. 1

CANCELLING

(8th Revised)

SHEET NO. SHEET NO. 2

MISSOURI-AMERICAN WATER COMPANY
NAME OF ISSUING CORPORATION

FOR CITY OF ST. JOSEPH, MO AND VICINITY
COMMUNITY, TOWN, OR CITY

CLASSIFICATION OF SERVICE PRIVATE FIRE SERVICE

FIRE LINES

Availability

For fire protection systems installed on private property. Expense of the installations will be borne by the customer. If, in the opinion of the Company, a detector check meter is needed, the cost shall be a part of the installation. If a detector check meter has to be added to an existing service not having the check meter, the cost will be paid by the customer.

Rate

Monthly Charge

Fire outlet or connection size

2"	\$ 7.19
3"	12.34
4"	19.59
6"	40 .17
8"	69.10
10"	106.23
12"	151.47

These rates do not include any municipal, state or federal taxes computed on either billing or consumption basis. Any such taxes applicable shall be added as separate items in rendering each bill.

Billing

Bills for water service will be distributed on a monthly basis. The due date on the tariff shall be ten (10) days after the "date of rendition" of the bill to the customer. The customer's bill will be due and payable after this due date. The delinquent date printed on the bill will not be less than twenty-one (21) days after the date of the postmark of the bill. Any accounts remaining unpaid at the expiration of twenty-one (21) days shall be considered delinquent and the Company may take such action as specified in its filed rules and regulations.

HYDRANTS

Availability

Available for hydrants that are placed on private property and attached to public mains.

Rate

Monthly charge

Per private hydrant

\$50.12

These rates do not include any municipal, state or federal taxes computed on either billing or consumption basis. Any such taxes applicable shall be added as separate items in rendering each bill.

- * Indicates new rate or text
- + Indicates change

DATE OF ISSUE

December 15, 2006 month day year DATE EFFECTIVE

January 14, 2007

month day year

Terry L. Gloriod

President

Name of Officer, Title

ISSUED BY:

+ + +

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727 Craig Road St. Louis, MO 63141 Address

P.S.C.MO.No. 6 P.S.C.MO.No. 6 Thirteenth Revised
Twelfth Revised

SHEET No. RT 1.0 SHEET No. RT 1.0

Canceling

MISSOURI-AMERICAN WATER COMPANY

FOR

ST. LOUIS COUNTY, MISSOURI AND JEFFERSON COUNTY, MISSOURI

RATE A METER RATE - RESIDENTIAL AND COMMERCIAL

AVAILABILITY - This rate is available to all residential ("domestic") and commercial customers in cities, towns, and unincorporated territory served by the Company. This rate is required where premises have water closets, hose connections, or sewer connections.

A "residential" ("domestic") customer, under this residential rate classification, is a customer who purchases water for "Domestic use", under this residential rate classification, includes that portion of water which is ultimately delivered to a single or multiple family dwelling, and shall apply to all such purchases regardless of whether the customer is the ultimate consumer.

This tariff is intended to satisfy the provisions of section 144.030 (23), RSMo, by establishing and maintaining a system and rate classification of "residential" to cause the residential sales and purchases of water under this tariff to be considered as sales made for domestic use and thus exempt from sales tax. CONTRACT TERM AND BILLING - Standard contracts are on a yearly basis, with monthly or quarterly billing for service, except as provided by Rule 4.0.

RATE COMPONENTS:

MINIMUM CUSTOMER CHARGE (2) - The minimum charge for water service available through the facilities of the Company for the billing period and for the meter size furnished the customer is:

					Prorated	
Meter Size	(AM) Monthly Billing		(AQ) Quarterly Billing		Service Charge (3)	
5/8"	\$8.19	(1)	\$12.00	(1)	\$9.15	+
3/4"	\$9.15	(1)	\$14.88	(1)	\$10.58	+
1"	\$11.07	(1)	\$20.63	(1)	\$13.44	+
1-1/2"	\$15.86		\$34.96		\$20.63	+
2"	\$21.58		\$52.16		\$29.22	+
3"	\$36.88		\$98.08		\$52.19	+
4"	\$54.08		\$149.71		\$78.00	+
6"	\$101.90		\$293.14		\$149.71	+
8"	\$159.28		\$465.26		\$235.77	+
10"	\$235.78		\$694.74		\$350.51	+
12"	\$312.26		\$924.23		\$465.26	+

<u>COMMODITY CHARGE</u> (2) - In addition to the Minimum Customer Charge, for all water used as registered by the meter the Commodity Charge is \$2.0323 per 100 cubic feet or \$2.7097 per 1,000 + gallons.

PAYMENT TERMS - Bills are net, and are due and payable within ten (10) days after date of bill.

- * Indicates new rate or text
- + Indicates change

DATE OF ISSUE ___December 15, 2006

DATE EFFECTIVE: January 14, 2007

ISSUED BY: T. L. Gloriod, President, 727 Craig Road, St. Louis, MO 63141

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Canceling

P.S.C.MO.No. 6

P.S.C.MO.No. 6

Thirteenth Revised

_SHEET No. <u>RT 2.0</u>

Twelfth Revised ____SHEET No. RT 2.0

MISSOURI-AMERICAN WATER COMPANY FOR

JEFFERSON COUNTY, MISSOURI

PUBLIC WATER SUPPLY DISTRICT NO. 1 OF JEFFERSON COUNTY, MO.

AVAILABILITY - This rate is available to Public Water Supply District No. 1 of Jefferson County, MO, only, for supply of water for resale.

RATE - For all water used as registered by meter: (1)

\$1.0770 per 100 cubic feet

or

\$1.4359 per 1,000 gallons

+

This rate is available to Public Water Supply District No. 1 of Jefferson County, MO, under the terms and conditions of the contract on file with the Missouri Public Service Commission.

PAYMENT TERMS - Bills are net, and are due and payable within ten (10) days after date of bill.

RULES AND REGULATIONS - The General Rules and Regulations set forth in this tariff shall govern the supply of service under this rate.

- (1) Exclusive of every tax or payment imposed upon the Company by any political subdivision of the State of Missouri, for the right to do business in such political subdivision. See P. S. C. MO No. 6 Original Sheet No. RT 11.0.
- * Indicates new rate or text
- + Indicates change

DATE OF ISSUE _ December 15, 2006

DATE EFFECTIVE January 14, 2007

P.S.C.MO.No. 6

Thirteenth Revised SHEET No. RT 2.1
Twelfth Revised SHEET No. RT 2.1

Canceling P.S.C.MO.No. 6

MISSOURI-AMERICAN WATER COMPANY FOR JEFFERSON COUNTY, MISSOURI

RATE B-2

PUBLIC WATER SUPPLY DISTRICT NO. 3 OF JEFFERSON COUNTY, MO.

AVAILABILITY - This rate is available to Public Water Supply District No. 3 of Jefferson County, MO, only, for supply of water for resale.

RATE - For all water used as registered by meter: (1)

\$1.0770 per 100 cubic feet or \$1.4359 per 1,000 gallons +

+

This rate is available to Public Water Supply District No. 3 of Jefferson County, MO, under the terms and conditions of the contract on file with the Missouri Public Service Commission.

PAYMENT TERMS - Bills are net, and are due and payable within ten (10) days after date of bill

RULES AND REGULATIONS - The General Rules and Regulations set forth in this tariff shall govern the supply of service under this rate.

- (1) Exclusive of every tax or payment imposed upon the Company by any political subdivision of the State of Missouri, for the right to do business in such political subdivision. See P. S. C. MO No. 6 Original Sheet No. RT 11.0.
- * Indicates new rate or text
- + Indicates change

DATE OF ISSUE December 15, 2006

DATE EFFECTIVE January 14, 2007

P.S.C.MO.No. 6 P.S.C.MO.No. 6 Thirteenth Revised SHEET No. RT 2.2

Twelfth Revised SHEET No. RT 2.2

MISSOURI-AMERICAN WATER COMPANY FOR

JEFFERSON COUNTY, MISSOURI

<u>RATE B-3</u> <u>PUBLIC WATER SUPPLY_DISTRICT NO. 10 OF JEFFERSON COUNTY, MO.</u>

AVAILABILITY - This rate is available to Public Water Supply District No. 10 of Jefferson County, MO, only, for supply of water for resale.

RATE - For all water used as registered by meter: (1)

\$1.0770 per 100 cubic feet

or

\$1.4359 per 1,000 gallons

+

This rate is available to Public Water Supply District No. 10 of Jefferson County, MO, under the terms and conditions of the contract on file with the Missouri Public Service Commission.

PAYMENT TERMS - Bills are net, and are due and payable within ten (10) days after date of bill

RULES AND REGULATIONS - The General Rules and Regulations set forth in this tariff shall govern the supply of service under this rate.

- (1) Exclusive of every tax or payment imposed upon the Company by any political subdivision of the State of Missouri, for the right to do business in such political subdivision. See P. S. C. MO No. 6 Original Sheet No. RT 11.0.
- * Indicates new rate or text
- + Indicates change

DATE OF ISSUE December 15, 2006

DATE EFFECTIVE January 14, 2007

P.S.C.MO.No. 6 P.S.C.MO.No. 6 Tenth Revised SHEET No. RT 2.3 Ninth Revised SHEET No. RT 2.3

MISSOURI-AMERICAN WATER COMPANY FOR

RATE B-4

RATE FOR CITY OF VALLEY PARK, MO

AVAILABILITY - This rate is available to the City of Valley Park, MO, only, for supply of water for resale.

RATE - For all water used as registered by meter: (1)

\$1.0770 per 100 cubic feet

or

\$1.4359 per 1,000 gallons

+

+

+

This rate is available to the City of Valley Park under the terms and conditions of the contract on file with the Missouri Public Service Commission.

PAYMENT TERMS - Bills are net, and are due and payable within ten (10) days after date of bill.

RULES AND REGULATIONS - The General Rules and Regulations set forth in this tariff shall govern the supply of service under this rate.

- (1) Exclusive of every tax or payment imposed upon the Company by any political subdivision of the State of Missouri, for the right to do business in such political subdivision. See P. S. C. MO No. 6 Original Sheet No. RT 11.0.
- * Indicates new rate or text
- + Indicates change

DATE OF ISSUE ___ December 15, 2006 __ DATE EFFECTIVE January 14, 2007

P.S.C.MO.No. 6 P.S.C.MO.No. 6 Twelfth Revised SHEET No. RT 2.6

Eleventh Revised SHEET No. RT 2.6

MISSOURI-AMERICAN WATER COMPANY FOR

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RATE B-7 RATE FOR CITY OF FLORISSANT

AVAILABILITY - This rate is available to the City of Florissant, only, for supply of water for resale.

RATE - For all water used as registered by meter: (1)

This rate is available to the City of Florissant under the terms and conditions of the contract on file with the Missouri Public Service Commission.

In the event that the water requirements of the City from the Company's system exceed the limitation set forth in Sections 3 and 6 of the Contract, on file with the Missouri Public Service Commission, City shall pay for water delivered to it by Company during the monthly billing period in which such limitation is so exceeded by City, at \$0.8660 per 100 cubic feet or \$1.1547 per 1,000 gallons (1).

PAYMENT TERMS - Bills are net, and are due and payable within ten (10) days after date of bill.

RULES AND REGULATIONS - The General Rules and Regulations set forth in this tariff shall govern the supply of service under this rate.

- (1) Exclusive of every tax or payment imposed upon the Company by any political subdivision of the State of Missouri, for the right to do business in such political subdivision. See P. S. C. MO No. 6 Original Sheet No. RT 11.0.
- * Indicates new rate or text
- + Indicates change

DATE OF ISSUE December 15, 2006 DATE EFFECTIVE January 14, 2007

P.S.C.MO.No. 6 P.S.C.MO.No. 6 Tenth Revised SHEET No. RT 3.0 Ninth Revised SHEET No. RT 3.0

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MISSOURI-AMERICAN WATER COMPANY FOR ST. LOUIS COUNTY, MISSOURI

RATE C-1

RATE FOR EMERGENCY SALE OF WATER TO CITY OF ST. LOUIS, MO AT HOWARD BEND

AVAILABILITY - Theses rates are available to the City of St. Louis which has its own approved source of potable water, and wishes to purchase water in emergency situations for resale to its customers. Company will have sole discretion concerning availability of supply including quantity and times of availability through the Howard Bend Interconnection.

RATE - For purchase of all water used at Howard Bend Interconnection as registered by meter: (1)

Regular Rate: \$0.7825 per 100 cubic feet + or \$1.0434 per 1,000 gallons +

These rates are available to the City of St. Louis, MO under the terms and conditions of the contract on file with the Missouri Public Service Commission.

PAYMENT TERMS - Bills are net, and are due and payable within ten (10) days after date of bill.

- (1) Exclusive of every tax or payment imposed upon the Company by any political subdivision of the State of Missouri, for the right to do business in such political subdivision. See P. S. C. MO No. 6 Original Sheet No. RT 11.0.
- * Indicates new rate or text
- + Indicates change

DATE OF ISSUE <u>December 15, 2006</u> DATE EFFECTIVE <u>January 14, 2007</u>

P.S.C.MO.No. 6

Ninth Revised SHEET No. RT 3.1 Eighth Revised SHEET No. RT 3.1

Canceling

P.S.C.MO.No. 6

MISSOURI-AMERICAN WATER COMPANY FOR ST. LOUIS COUNTY, MISSOURI

RATE C-2

RATE FOR EMERGENCY SALE OF WATER TO CITY OF ST. LOUIS, MO AT INTERCONNECTIONS OTHER THAN HOWARD BEND

AVAILABILITY - Theses rates are available to the City of St. Louis which has its own approved source of potable water, and wishes to purchase water in emergency situations for resale to its customers. Company will have sole discretion concerning availability of supply including quantity and times of availability at specific locations requested by City.

RATE - For purchase of all water used at all other Interconnections other than Howard Bend Interconnection as registered by meter: (1)

Regular Rate: \$1.0038 per 100 cubic feet or \$1.3384 per 1,000 gallons

+

These rates are available to the City of St. Louis, MO under the terms and conditions of the contract on file with the Missouri Public Service Commission.

PAYMENT TERMS - Bills are net, and are due and payable within ten (10) days after date of bill.

- (1) Exclusive of every tax or payment imposed upon the Company by any political subdivision of the State of Missouri, for the right to do business in such political subdivision. See P. S. C. MO No. 6 Original Sheet No. RT 11.0.
- * Indicates new rate or text
- + Indicates change

DATE OF ISSUE December 15, 2006 DATE EFFECTIVE January 14, 2007

Canceling

P.S.C.MO.No. 6

P.S.C.MO.No. 6

Eleventh Revised Tenth Revised _SHEET No. <u>RT 4.0</u> _SHEET No. <u>RT 4.0</u>

MISSOURI-AMERICAN WATER COMPANY

FOR

ST. LOUIS COUNTY, MISSOURI AND JEFFERSON COUNTY, MISSOURI

RATE D

RATE FOR RESALE OF WATER BY CUSTOMERS - MEETING CERTAIN LOAD CRITERIA

AVAILABILITY: This rate is available only to a wholesale purchaser of waterhaving another approved source of potable water for resale to its customers and the rates herein are predicated upon responsible use of this other supply of water, plus storage, to control peak day and hour demands on Company's system. Company will determine maximum withdrawal rate from each metering point using best available data.

RATE COMPONENTS:

METER CHARGE (A) - The charge for each month shall be based on the meter size or multiple meter sizes if more than one meter is installed as follows:

5/8"	\$8.19	+
3/4"	\$9.15	+
1"	\$11.07	+
1-1/2"	\$15.86	+
2"	\$21.58	+
3"	\$36.88	+
4"	\$54.08	+
6"	\$101.90	+
8"	\$159.28	+
10"	\$235.78	+
12"	\$312.26	+

<u>COMMODITY RATE</u> (A) - In addition to the Meter Charge, for all water used as registered by the meter the Commodity Charge is:

REGULAR RATE:

\$ 0.5198 per hundred cubic feet or \$0.6930 per thousand gallons

1st ALTERNATE RATE:

\$ 1.0770 per hundred cubic feet or \$1.4359 per thousand gallons

2nd ALTERNATE RATE

\$ 1.1539 per hundred cubic feet or \$1.5385 per thousand gallons

USAGE RATE LIMITATIONS:

- 1) Customers "base load" shall be calculated as the daily average of water purchased from St. Louis County Water Company during the previous 12 monthly billing periods. Each metering point will be calculated separately.
- * Indicates new rate or text
- + Indicates change

DATE OF ISSUE December 15, 2006

DATE EFFECTIVE January 14, 2007

ISSUED BY T. L. Gloriod, President, 727 Craig Road, St. Louis, MO 63141

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P.S.C.MO.No. 6

Canceling

P.S.C.MO.No. 6

Thirteenth Revised SHEET No. RT 5.0

Twelfth Revised SHEET No. RT 5.0

MISSOURI-AMERICAN WATER COMPANY FOR ST. LOUIS COUNTY, MISSOURI AND JEFFERSON COUNTY, MISSOURI

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RATE E-1 PUBLIC FIRE HYDRANT SERVICE - CITIES, TOWNS, VILLAGES

APPLICABILITY - This Public Fire Protection Service Charge shall apply to all active Rate A and J water customers located in incorporated cities, towns and villages.

MONTHLY CHARGE - A monthly public fire hydrant service charge shall be determined for each incorporated city, town or village and shall be computed in accordance with the following formula:

Monthly Charge (1) = $(N \times R) + U$ A x 12

Where within city, town or village:

N = Number of Public Fire Hydrants at date of determination.

R = Annual Service Charge of \$262.38 per fire hydrant.

U = Unamortized investment in fire hydrants ordered removed, relocated, or discontinued plus cost of removal less salvage in the most recent 12 - month period ending December 31.

A = Number of Active Rate A and J customers at date of determination.

BILLING - Billing will be rendered either quarterly or monthly in advance, consistent with the billing period for regular water service. Billing for this service shall be in addition to charges for regular water service. For each new active customer billing shall start with the first billing period. Customers terminating service within a billing period shall not be entitled to a refund of any part of a previously paid fire hydrant charge.

PAYMENT TERMS - Bills are net, and are due and payable within ten (10) days after date of bill. In all cases of nonpayment of the public fire hydrant service charge, water service may be discontinued in accordance with the provisions of Rule 2.3.

ADJUSTMENT of fire hydrant service charge. The monthly fire hydrant service charge shall be adjusted annually on March 1 of each year, based on December 31 data of the previous year or, at its option, the Company may recompute the monthly service charge at any time to reflect changes in number of customers or fire hydrants in the incorporated city, town, or village that results in a variation of \$0.01 or more in the monthly charge.

- * Indicates new rate or text
- + Indicates change

DATE OF ISSUE December 15, 2006

DATE EFFECTIVE January 14, 2007

Canceling

P.S.C.MO.No. 6

Thirteenth Revised SHEET No. RT 5.1 Twelfth Revised

P.S.C.MO.No. 6

SHEET No. RT 5.1

MISSOURI-AMERICAN WATER COMPANY FOR

ST. LOUIS COUNTY, MISSOURI AND JEFFERSON COUNTY, MISSOURI

RATE E-2

PUBLIC FIRE HYDRANT SERVICE CHARGE - UNINCORPORATED AREAS IN FIRE DISTRICTS

APPLICABILITY - This Public Fire Protection Service Charge shall apply to all active Rate A and J water customers located in unincorporated sections of fire districts.

MONTHLY CHARGE - A monthly public fire hydrant service charge shall be determined for unincorporated sections of each fire district and shall be computed in accordance with the following formula:

Monthly Charge (1) =
$$(N \times R) + U$$

A x 12

Where within unincorporated sections of each fire district:

N = Number of Public Fire Hydrants at date of determination.

R = Annual Service Charge of \$262.38 per fire hydrant.

U = Unamortized investment in fire hydrants ordered removed, relocated, or discontinued plus cost of removal less salvage in the most recent 12 - month period ending December 31.

A = Number of Active Rate A and J customers at date of determination.

BILLING - Billing will be rendered either quarterly or monthly in advance, consistent with the billing period for regular water service. Billing for this service shall be in addition to charges for regular water service. For each new active customer billing shall start with the first billing period. Customers terminating service within a billing period shall not be entitled to a refund of any part of a previously paid fire hydrant charge.

PAYMENT TERMS - Bills are net, and are due and payable within ten (10) days after date of bill. In all cases of nonpayment of the public fire hydrant service charge, water service may be discontinued in accordance with the provisions of Rule 2.3.

ADJUSTMENT of fire hydrant service charge. The monthly fire hydrant service charge shall be adjusted annually on March 1 of each year, based on December 31 data of the previous year or, at its option, the Company may recompute the monthly service charge at any time to reflect changes in number of customers or fire hydrants in the unincorporated section of each Fire District that results in a variation of \$0.01 or more in the monthly charge.

- * Indicates new rate or text
- + Indicates change

DATE OF ISSUE December 15, 2006 DATE EFFECTIVE January 14, 2007

P.S.C.MO.No. 6

Canceling

P.S.C.MO.No. 6

Thirteenth Revised SHEET No. RT 5.2
Twelfth Revised SHEET No. RT 5.2

MISSOURI-AMERICAN WATER COMPANY FOR

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ST. LOUIS COUNTY, MISSOURI AND JEFFERSON COUNTY, MISSOURI

RATE E-3 FIRE PROTECTION RATES - OTHER

AVAILABILITY - This rate is available for fire hydrants on public streets and highways in unincorporated areas not within the boundaries of Fire Districts where there are water mains six inches or more in diameter.

CONSTRUCTION PROVISION - Expense of installation of hydrants will be borne by Water Company, if interested parties who own and occupy their homes in such areas will contract with the Water Company for fire hydrant service, either as individuals or through the proper officers of an Association, and pay hydrant service charge in advance for the balance of the current calendar year.

RATE - (1)

For each fire hydrant, per year \$262.38.

+

BILLING -

Billing will be rendered quarterly in advance.

PAYMENT TERMS -

Bills are net, and are due and payable within ten (10) days after date of bill.

RULES AND REGULATIONS - The General Rules and Regulations set forth in this tariff shall govern the supply of service under this rate.

- (1) Exclusive of every tax or payment imposed upon the Company by any political subdivision of the State of Missouri, for the right to do business in such political subdivision. See P. S. C. MO No. 6 Original Sheet No. RT 11.0.
- * Indicates new rate or text
- + Indicates change

DATE OF ISSUE <u>December 15, 2006</u> DATE EFFECTIVE <u>January 14, 2007</u>

Canceling

P.S.C.MO.No. 6

P.S.C.MO.No. 6

Thirteenth Revised
Twelfth Revised

_SHEET No. <u>RT 6.0</u> _SHEET No. <u>RT 6.0</u>

MISSOURI-AMERICAN WATER COMPANY FOR +

ST. LOUIS COUNTY, MISSOURI AND JEFFERSON COUNTY, MISSOURI

RATE F PRIVATE FIRE PROTECTION

AVAILABILITY - This rate is available for fire protection on private property.

CONSTRUCTION PROVISION - The expense of installation will be borne by the customer requesting such service.

RATE (1) - Customer with unmetered fire protection will be billed at the following rates based upon the tap size in the Water Company's main (tap size for multiples of smaller taps for one line shall be the equivalent connection had a single tap been used):

Tap Size	Annual Rate	+
2" or less	\$29.21	+
4"	\$116.6 1	+
6"	\$262.38	+
8"	\$466.50	+
10"	\$728.93	+
12"	\$1,049.77	+

Charges for Private Fire Protection for larger than 12" taps must be individually negotiated with the Water Company.

DETECTOR CHECK METERS - In addition to the tap size charge, fire lines with detector check meters will be billed as follows: (1)

For all water used as registered by the meter the Commodity Charge is the same as the Rate A Commodity Charge shown on Sheet No. RT 1.0.

Minimum Charge - The following charges must be paid on all detector check meters in addition to the Commodity Charge:

Meter Size	Monthly Charge	
5/8"	\$12.26	+
3/4"	\$13.22	+
1"	\$15.14	+
1-1/2"	\$19.92	+
2"	\$25.65	+
3"	\$40.94	+
4"	\$58.15	+
6"	\$105.97	+

^{*} Indicates new rate or text

DATE OF ISSUE December 15, 2006 DATE EFFECTIVE January 14, 2007 ISSUED BY T. L. Gloriod, President, 727 Craig Road, St. Louis, MO 63141

⁺ Indicates change

Canceling

P.S.C.MO.No. 6

P.S.C.MO.No. 6

Thirteenth Revised
Twelfh Revised

_SHEET No. <u>RT 7.0</u> _SHEET No. <u>RT 7.0</u>

MISSOURI-AMERICAN WATER COMPANY FOR

ST, LOUIS COUNTY, MISSOURI AND JEFFERSON COUNTY, MISSOURI

RATE J

RATE FOR MANUFACTURERS AND LARGE QUANTITY USERS OF WATER AVAILABILITY - This rate is available to Manufacturers and Large Quantity Users of Water whose usage throughout the year is not less than 60,000 cubic feet or 450,000 gallons per month.

This rate is not available to users of water for domestic purposes as defined under Tariff Rate A, or for irrigation, construction, or resale purposes.

RATE COMPONENTS:

<u>METER CHARGE</u> (1) - The charge for each month shall be based on the meter size or multiple meter sizes if more than one meter is installed as follows:

Meter Size	Monthly Charge	
5/8"	\$8.19	+
3/4"	\$9.15	+
1"	\$11.07	+
1 1/2"	\$15.86	+
2"	\$21.58	+
3"	\$36.88	+
4"	\$54.08	+
· 6"	\$101.90	+
8"	\$159.28	+
10"	\$235.78	+
12"	\$312.26	+

COMMODITY RATE (1) - In addition to the Meter Charge, for all water used as registered by the meter the Commodity Charge is \$1.0038 per 100 cubic feet or \$1.3384 per 1,000 gallons.

MINIMUM USAGE CHARGE (1) - in addition to the Meter Charge, a monthly usage charge for any month shall be equal to the commodity rate, times thegreater of 1) 60% of the maximum usage during any of the months of June, July, August, or September in the twelve (12) month period preceding the month for which the bill is to be rendered or 2) 60,000 cubic feet or 450,000 gallons or 3) actual usage as registered by the meter.

- (1) Exclusive of every tax or payment imposed upon the Company by any political subdivision of the State of Missouri, for the right to do business in such political subdivision. See P. S. C. MO No. 6 Original Sheet No. RT 11.0.
- * Indicates new rate or text
- + Indicates change

DATE OF ISSUE December 15, 2006

DATE EFFECTIVE January 14, 2007

FORM	13
	Canceling

P.S.C.MO.No. 6 P.S.C.MO.No. 6 Thirteenth Revised SHEET No. RT 8.0

Twelfth Revised SHEET No. RT 8.0

MISSOURI-AMERICAN WATER COMPANY FOR

ST. LOUIS COUNTY, MISSOURI AND JEFFERSON COUNTY, MISSOURI

RATE K CONSTRUCTION RATE

The following rates are available for construction purposes.

RATE COMPONENTS:

MINIMUM CUSTOMER CHARGE (2) - The minimum charge for water service available through the facilities of the Company for the billing period and for the meter size furnished the customer is:

	(200 Cubic Feet or	(600 Cubic Feet or		Prorated	
Meter Size	1,500 Gallons Water Allowed)	4,500 Gallons Water Allowed)		Service Charge (3)	
5/8"	\$12.67	(1) \$25.45	(1)	\$9.15	+
3/4"	\$13.63	(1) \$28.33	(1)	\$10.58	+
1 "	\$15.55	(1) \$34.07	(1)	\$13.44	+
1-1/2"	\$20.33	\$48.41		\$20.63	+
2"	\$26.06	\$65.61		\$29.22	+
3"	\$41.36	\$111.52		\$52.19	+
4"	\$58.56	\$163,15		\$78.00	+
6"	\$106.38	\$306.59		\$149.71	+
8"	\$163.75	\$478.70		\$235.77	+
10"	\$240.26	\$708.18		\$350.51	+
12"	\$316.74	\$937.68		\$465.26	*

<u>COMMODITY CHARGE</u> (2) - In addition to the Minimum Customer Charge, for all water used as registered by the meter above the water allowance the Commodity Charge is \$2.2398 per 100 cubic feet or \$2.9863 per 1,000 gallons.

PAYMENT TERMS - Bills are net, and are due and payable within ten (10) days after date of bill.

RULES AND REGULATIONS - The General Rules and Regulations set forth in this tariff shall govern the supply of service under this rate.

- (1) See Rate W for additional Remote Meter Reading Service charges. See P. S. C. MO No. 6, First Revised Sheet No. RT 10.0 and Original Sheet RT 10.0 (a)
- (2) Exclusive of every tax or payment imposed upon the Company by any political subdivision of the State of Missouri, for the right to do business in such political subdivision. See P. S. C. MO No. 6 Original Sheet No. RT 11.0.
- (3) See Rule 4.0 for prorated bills.
- * Indicates new rate or text
- + Indicates change

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DATE OF ISSUE _	December 15, 2006	DATE EFFECTIVE:	January 14, 2007	

P.S.C. MO. NO. 6

(2nd Revised) (1st Revised)

SHEET NO. SHEET NO.

RT 10.0(a) RT 10.0(a)

MISSOURI-AMERICAN WATER COMPANY NAME OF ISSUING CORPORATION FOR ST. LOUIS COUNTY, MO

COMMUNITY, TOWN, OR CITY

Bill Consolidation Tariff

CANCELLING

DESCRIPTION AND TERMS:

To provide for the consolidation of water usage for billing purposes for customers in the St. Louis District owning and occupying contiguous properties served by multiple meters. Qualifying customers and facilities are those locations where a customer's property or contiguous properties are served by a single distribution main or distribution facility, although service is provided through more than one meter.

APPLICABILITY:

This consolidation will be provided to existing customers who apply and whose eligibility under the terms above is confirmed by the Company. Initiation of the bill consolidation for an existing customer will commence at the conclusion of the Company's next general rate case. New customers may apply for such consolidation at the time service is requested. Bill consolidation will be applied for new customers to the first bill issued to the customer following application and the Company's confirmation of eligibility.

RATE CALCULATION:

Customers qualifying for bill consolidation will be charged the applicable minimum customer charge associated with each meter serving the subject property or contiguous properties. Consumption rates for under Rate J will be applied to the total aggregated usage of all meters at the property or contiguous properties to arrive at the total bill for service. Thus, the customer's bill calculation will be governed by the rules for the Rate J tariff until such time the customer is no longer eligible under the Bill Consolidation Tariff.

* - Indicates new rate or text

DATE OF ISSUE

December 15, 2006 month day year

DATE EFFECTIVE

January 14, 2007

Month day year

ISSUED BY:

Martin D. Kerckhoff, Vice President, Corporate Counsel and Secretary

727 Craig Road St. Louis, MO 63141

Name of Officer, Title

FOR	M	NO	13

P.S.C. MO. NO. 2

CANCELLING

(10th Revised) (9th Revised) SHEET NO. SHEET NO.

D-1 D-1

MISSOURI-AMERICAN WATER COMPANY NAME OF ISSUING CORPORATION

FOR CITY OF WARRENSBURG AND ADJACENT AREAS
COMMUNITY, TOWN, OR CITY

		WATER SER MET	VICE SCHED ERED SERVI		l		
Availability				,,	** ** ** ** **		
Available for	any metered cus	tomer located on	Company main	ıs suitable f	or supplyin	g the service requested.	
Rate							1
Billing Rate a	s follows:						
Water Usage	Per Month - 1,0	00 Gallons			Public	Sale	
		Residential	Commercial	Industrial	Authority	For Resale	ı l
For the first	100,000	\$ 2.7148	\$ 3.1984	\$3.1560	\$ 3.5608	\$5.2615	1+
For the next	1,900,000	1.5207	1.7917	1.7680	1.9948	2.9487	+
For the next	3,000,000	1.1736	1.3826	1.3644	1.5394	2.2596	+
For all over	5,000,000	0.7903	0.9311	0.9188	1.0366	1.5319	+
Water Usage	Per Month - CC	<u>F</u>					
For the first	134	\$ 2.0361	\$ 2.3988	\$2.3670	\$ 2.6706	\$3.9461	+
For the next	2,533	1.1405	1.3438	1.3260	1.4961	2.2115	+
For the next	4,000	0.8802	1.0370	1.0233	1.1546	1.6947	+
For all over	6,667	0.5927	0.6983	0.6891	0.7775	1.1489	+
Monthly Minimum	Charge						
Meter Size	<u> </u>	Me	ter Size				1
5/8" \$ 8.8	7	4"					1
3/27 11 24			241.62				ŀ

" 11.35 6" 241.62 1" 16.08 8" 384.04 1 1/2" 27.97 10" 652,39 12" 2" 42.22 1,076.14 75.44

These rates do not include any municipal, state or federal taxes computed on either billing or consumption basis. Any such taxes applicable shall be added as separate items in rendering each bill.

Billing

Bills for water service will be distributed on a monthly basis. The due date on the tariff shall be ten (10) days after the "date of rendition" of the bill to the customer. The customer's bill will be due and payable after this due date. The delinquent date printed on the bill will not be less than twenty-one (21) days after the date of the postmark of the bill. Any accounts remaining unpaid at the expiration of twenty-one (21) days shall be considered delinquent and the Company may take such action as specified in its filed rules and regulations.

- * Indicates new rate or text
- + Indicates change

DATE OF ISSUE	December 15, 2006	DATE EFFECTIVE	January 14, 2007	
	month day year	_	month day year	
	Terry L. Gloriod		727 Craig Road	
ISSUED BY:	President		St. Louis, MO 63141	
	Name of Officer Title	 -	Address	

P.S.C. MO. NO. 2

2

(6th Revised) (5th Revised) SHEET NO. SHEET NO.

D-2

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MISSOURI-AMERICAN WATER COMPANY NAME OF ISSUING CORPORATION

FOR CITY OF WARRENSBURG AND ADJACENT AREAS
COMMUNITY, TOWN, OR CITY

WATER SERVICE SCHEDULE NO. 2 PRIVATE FIRE PROTECTION

CANCELLING

HYDRANTS

Availability

Available for hydrants that are placed on private property and attached to public mains.

Rate

Monthly charge

Per private hydrant

\$101.06

These rates do not include any municipal, state or federal taxes computed on either billing or consumption basis. Any such taxes applicable shall be added as separate items in rendering each bill.

Billing

Bills for water service will be distributed on a monthly basis. The due date on the tariff shall be ten (10) days after the "date of rendition" of the bill to the customer. The customer's bill will be due and payable after this due date. The delinquent date printed on the bill will not be less than twenty-one (21) days after the date of the postmark of the bill. Any accounts remaining unpaid at the expiration of twenty-one (21) days shall be considered delinquent and the Company may take such action as specified in its filed rules and regulations.

- * Indicates new rate or text
- + Indicates change

DATE OF ISSUE

December 15, 2006 month day year DATE EFFECTIVE

January 14, 2007

month day year

ISSUED BY:

Terry L. Gloriod

President

Name of Officer, Title

727 Craig Road St. Louis, MO 63141

P.S.C. MO. NO. 2

(6th Revised) (5th Revised) SHEET NO. SHEET NO.

D-3

MISSOURI-AMERICAN WATER COMPANY
NAME OF ISSUING CORPORATION

FOR CITY OF WARRENSBURG AND ADJACENT AREAS
COMMUNITY, TOWN, OR CITY

WATER SERVICE SCHEDULE NO. 2 PRIVATE FIRE PROTECTION CONT'D

CANCELLING

FIRE LINES

Availability

For fire protection systems installed on private property. Expense of the installations will be borne by the customer. If, in the opinion of the Company, a detector check meter is needed, the cost shall be a part of the installation. If a detector check meter has to be added to an existing service not having the check meter, the cost will be paid by the customer.

Rate

Monthly Charge

Fire outlet or connection size

2"	\$ 14.49
3"	24.88
4"	39.49
6"	80.98
8"	139.34
10"	214.17
12"	305.37

+ + +

These rates do not include any municipal, state or federal taxes computed on either billing or consumption basis. Any such taxes applicable shall be added as separate items in rendering each bill.

Billing

Bills for water service will be distributed on a monthly basis. The due date on the tariff shall be ten (10) days after the "date of rendition" of the bill to the customer. The customer's bill will be due and payable after this due date. The delinquent date printed on the bill will not be less than twenty-one (21) days after the date of the postmark of the bill. Any accounts remaining unpaid at the expiration of twenty-one (21) days shall be considered delinquent and the Company may take such action as specified in its filed rules and regulations.

- * Indicates new rate or text
- + Indicates change

DATE OF ISSUE	December 15, 2006	DATE EFFECTIVE	January 14, 2007	
	month day year		month day year	_
	Terry L. Gloriod		727 Craig Road	
ISSUED BY:	President_		St. Louis, MO 63141	
	Name of Officer, Title		Address	

P.S.C. MO. NO. 8

CANCELLING

(3rd Revised) (2nd Revised) SHEET NO. SHEET NO.

MISSOURI-AMERICAN WATER COMPANY NAME OF ISSUING CORPORATION FOR Cedar Hill and Adjacent Areas COMMUNITY, TOWN, OR CITY

SEWER SERVICE SCHEDULE NO. 2

RULES AND REGULATIONS:

The Rules and Regulations set forth in this tariff shall govern the supply of service under these rates.

RATE SCHEDULE

AVAILABILITY:

This rate is applicable to customers connected to Company's collecting sewer, where disposal is provided by mechanical treatment facility.

MONTHLY RATES:

Single family residence

\$22.54

Mobile homes located inside a mobile home park

\$20.29

+

Multiple family residence, per unit

\$18.03

Commercial minimum (includes 6,000 gallons)

\$22.54

All usage over 6,000 gallons

\$2.66 (per 1,000 gailons)

Connection charges shall be in accordance with Rule 4, or as applicable under Rule 10.

All applicable Federal, State or Local taxes shall be added to the above charges.

- * Indicates new rate or text
- + Indicates change

DATE OF ISSUE

December 15, 2006

DATE EFFECTIVE

January 14, 2007

727 Craig Road

month day year

month day year

ISSUED BY:

Terry L. Gloriod

President

Name of Officer, Title

St. Louis, MO 63141

P.S.C. MO. NO. 7

CANCELLING

(1st Revised) (Orig Revised)

SHEET NO. SHEET NO.

MISSOURI-AMERICAN WATER COMPANY

FOR INCLINE VILLAGE SUBDIVISION & ADJACENT **CERTIFIED SERVICE AREAS**

NAME OF ISSUING CORPORATION

COMMUNITY, TOWN, OR CITY

SEWER SERVICE Schedule of Rates

Availability:

Any sewer customer within the Company's service area and adjacent to the Company's collection mains suitable for supplying the service requested.

Rate:

Residential Monthly Charge Commercial Monthly Charge \$22.72 per month 22.72 per month

All new service connections shall pay an initial fee of \$150.00

Taxes:

This rate does not include any Municipal, State or Federal taxes computed on either billing or consumption basis. Any such taxes applicable shall be added as separate items in rendering.

- * Indicates new rate or text
- + Indicates change

DATE OF ISSUE

December 15, 2006 month day year

DATE EFFECTIVE

January 14, 2007

month day year

ISSUED BY:

Terry L. Gloriod

President

Name of Officer, Title

727 Craig Road St. Louis, MO 63141

P.S.C. MO. NO. 2

CANCELLING

(3rd Revised) (2nd Revised) SHEET NO. SHEET NO.

4_

+

MISSOURI-AMERICAN WATER COMPANY
NAME OF ISSUING CORPORATION

FOR CERTIFIED AREAS IN PLATTE COUNTY, MO
COMMUNITY, TOWN, OR CITY

SEWER SERVICE

Availability

Availability to any sewer customer located on Company's collecting mains suitable for supplying the service requested.

Rate

Single-family Residential Service.

\$51.27 per month

These rates do not include any municipal, state or federal taxes compute on either billing or consumption basis. Any such taxes applicable shall be added as separate items in rendering each bill.

Billing

Bills for sewer service will be distributed on a monthly basis. The due date on the tariff shall be ten (10) days after the "date of rendition" of the bill to the customer. The customer's bill will be due and payable after this due date. The delinquent date printed on the bill will not be less than twenty-one (21) days after the date of the postmark of the bill. Any accounts remaining unpaid at the expiration of twenty-one (21) days shall be considered delinquent and the Company may take such action as specified in its filed rules and regulations.

- Indicates new rate or text
- + Indicates change

DATE OF ISSUE

December 15, 2006 month day year **DATE EFFECTIVE**

January 14, 2007

month day year

ISSUED BY:

Terry L. Gloriod

President

Name of Officer, Title

727 Craig Road St. Louis, MO 63141

4 CSR 240-3.030 (3) (B)

Item #1 - Aggregate Annual Increase

Brunswick District

The aggregate annual increase over current revenues which the tariffs propose is \$34,088 which is an overall increase to the customer of 25,25% on a Pro Forma Basis.

Jefferson City District

The aggregate annual increase over current revenues which the tariffs propose is \$1,034,450 which is an overall increase to the customer of 25,26% on a Pro Forma Basis.

Joplin District

The aggregate annual increase over current revenues which the tariffs propose is \$1,938,973 which is an overall increase to the customer of 25.25% on a Pro Forma Basis.

Mexico District

The aggregate annual increase over current revenues which the tariffs propose is \$632,356 which is an overall increase to the customer of 25.25% on a Pro Forma Basis.

Parkville District

The aggregate annual increase over current revenues which the tariffs propose is \$830,565 which is an overall increase to the customer of 25.25% on a Pro Forma Basis.

Item 1 1 of 2

Item #1 - Aggregate Annual Increase

St Charles District

The aggregate annual increase over current revenues which the tariffs propose is \$2,266,227 which is an overall increase to the customer of 25.25% on a Pro Forma Basis.

St Joseph District

The aggregate annual increase over current revenues which the tariffs propose is \$4,010,056 which is an overall increase to the customer of 25,25% on a Pro Forma Basis.

St Louis County District

The aggregate annual increase over current revenues which the tariffs propose is \$29,977,566 which is an overall increase to the customer of 25,23% on a Pro Forma Basis.

Warrensburg District

The aggregate annual increase over current revenues which the tariffs propose is \$632,421 which is an overall increase to the customer of 25.25% on a Pro Forma Basis.

Parkville Sewer District

The aggregate annual increase over current revenues which the tariffs propose is \$12,458 which is an overall increase to the customer of 25.23% on a Pro Forma Basis.

item 1 2 of 2

Item #2 - Names of Counties and Communities Affected

Brunswick District

County Name
Chariton County

Community Name
City of Brunswick

Cedar Hill District

County Name
Jefferson

Community Name Cedar Hill

Jefferson City District

County Name
Cole County

Community Name
Jefferson City

Joplin District

County Name
Newton County
Jasper County

Community Name
City of Joplin
Airport Drive (Village)
Dennis Acres
Duquesne
Jasper Inside
Jasper Outside
Leawood
Newton Inside
Newton Outside
Saginaw
Shoal Creek Drive
Silver Creek

Webb City

Mexico District

County Name
Audrain County

Community Name
City of Mexico
Vandover Village
Outside City of Mexico

<u>Item #2 - Names of Countles and Communities Affected</u>

Parkville District

7

County Name
Platte County

Community Name
Houston Lake
Parkville
Platte County
Platte Woods
Riverside

St Charles District

St Charles County

Community Name
Cottleville
O'Fallon
St Charles City
St Charles County
St Peters
Weldon Springs

St Joseph District

County Name
Buchanan County
Andrew County
Doniphan County, Ks.

City of St Joseph City of Elwood

Item #2 - Names of Counties and Communities Affected

St Louis County District

Community Name Community Name Afton Ladue Ballwin Lakeshire Bella Villa Lemay Belle Villa Mackenzie Hills Manchester **Bellefontaine Neighbors** Bellerive Village Maplewood Belnor Marlborough Bel-Nor Village Maryland Heights Beiridge Mehiville Bel-Ridge Moline Acres Berdell Hills Normandy **Northwoods** Berkeley **Beverly Hills** Norwood Court Black Jack Oakland Oakville Breckenridge Hills Olivette **Brentwood** Overland Bridgeton Calverton Park Pagedale Castlewood Pasadena Hills Pasadena Park Charlack Pine Lawn Chesterfield Clarkson Valley Pond Richmond Heights Clayton

Concord Village Riverview Cool Valley Rock Hill Country Club Hills Sappington Country Life Acres Shrewsbury Spanish Lake Crestwood Creve Coeur St Ann Crystal Lake Park St George Village Deliwood St John St Louis County Unincorp Des Peres

Sunset Hills Edmundson Sycamore Hills Ellisville Fenton **Town & Country** Ferguson Twin Oaks University City Flordell Hills Uplands Park Florissant Valley Park Frontenac Glasgow Village Velda City Glen Echo Park Velda Village

Glencoe Velda Village Hills
Glendale Village Of Champ
Grantwood Village Vinita Park
Green Park Vinita Terrace
Greendale Warson Woods
Grover Webster Groves

Item 2 3 of 4

Item #2 - Names of Counties and Communities Affected

Hanley Hills Wellston Westwood Village Hazelwood Hillsdale Wilbur Park Huntleigh Wildwood Jennings Winchester Kinlock Woodson Terrace Kirkwood County Name St Louis County Jefferson County **Warren County District** County Name Community Name **Lincoln County** Lincoln County Warren County Incline Village Warrensburg District County Name **Community Name** Johnson County Warrensburg

item #3 - Number and Classification of Customer Affected

The number and classifications of the customers affected by the proposed tariffs are as follows:

Classification	Brunswick	Jefferson City	Joplin_	Mexico	Parkville-W	St Charles	St Joseph	St_Louis	<u>Warrensburg</u>	Parkville-S	Warren-W	Warren-S	Cedar Hill
Residential	392	8,951	20,296	4,276	4,878	28,032	28,488	319,101	5,948	100	382	360	469
Commercial	72	1,445	2,725	439	431	945	2,958	21,453	616	1	2	2	79
Industrial	2	12	60	15	8	1	88	164	13	0	o	0	0
Other Public Authority	6	276	146	100	38	68	208	700	153	0	0	0	0
Other Water Utility	1	0	4	2	3	0	11	6	2	0	0	0	0
Fire Protection	6	228	575	104	130	267	650	5,924	105	0	0	0	0
Total	479	10,912	23,806	4.936	5,488	29,313	32,403	347,348	6,837	101	384	362	548

Item #4 - Average Increase by Customer Classifications

The average increase in dollars and the percentage over the current rate for all customer classifications based on 2007 projected sales are as follows:

Brunswick District

Classification	Pro Forma Revenue at Current Rates	Pro Forma Revenue at New Rates	Dollar Increase	Percent Increase
Residential	\$101,775	\$127,477	\$25,702	25.25%
Commercial	24,244	30,366	6,122	25.25%
Industrial	522	654	132	25.29%
Other Public Authority	3,682	4,612	930	25.26%
Other Water Utility	0	0	0	0.00%
Fire Protection	4,762	5,964	1,202	25.24%
Miscellaneous Sales	0	0	0	0.00%
Total	\$134,985	\$169,073	\$34,088	25.25%

Item #4 - Average Increase by Customer Classifications

The average increase in dollars and the percentage over the current rate for all customer classifications based on 2007 projected sales are as follows:

Joplin District

Classification	Pro Forma Revenue at Current Rates	Pro Forma Revenue at New Rates	Dollar Increase	Percent Increase
Residential	\$4,079,112	\$5,109,295	\$1,030,183	25.26%
Commercial	1,597,510	2,000,752	403,242	25.24%
Industrial	1,370,588	1,716,530	345,942	25.24%
Other Public Authority	187,361	234,649	47,288	25.24%
Other Water Utility	200,198	250,726	50,528	25.24%
Fire Protection	244,802	306,592	61,790	25.24%
Miscellaneous Sales	0	0	0	0.00%
Total	\$7,679,571	\$9,618,544	\$1,938,973	25.25%

Item #4 - Average Increase by Customer Classifications

The average increase in dollars and the percentage over the current rate for all customer classifications based on 2007 projected sales are as follows:

Jefferson City District

Classification	Pro Forma Revenue at Current Rates	Pro Forma Revenue at New Rates	Dollar Increase	Percent Increase
Residential	\$2,191,791	\$2,745,080	\$ 553,289	25.24%
Commercial	1,241,210	1,555,122	313,912	25.29%
Industrial	207,426	259,776	52,350	25.24%
Other Public Authority	334,917	419,446	84,529	25.24%
Other Water Utility	0	0	0	0.00%
Fire Protection	120,054	150,424	30,370	25.30%
Miscellaneous Sales	0	0	0	0.00%
Total	\$4,095,398	\$5,129,848	\$1,034,450	25.26%

Item #4 - Average Increase by Customer Classifications

The average increase in dollars and the percentage over the current rate for all customer classifications based on 2007 projected sales are as follows:

Mexico District

Classification	Pro Forma Revenue at Current Rates	Pro Forma Revenue at New Rates	Dollar Increase	Percent Increase
Residential	\$1,223,689	\$1,532,696	\$309,007	25.25%
Commercial	330,756	414,246	83,490	25.24%
Industrial	372,292	466,258	93,966	25.24%
Other Public Authority	185,910	232,833	46,923	25.24%
Other Water Utility	289,296	362,308	73,012	25.24%
Fire Protection	102,835	128,793	25,958	25.24%
Miscellaneous Sales	0	0	0	0.00%
Total	\$2,504,778	\$3,137,134	\$632,356	25.25%

Item #4 - Average Increase by Customer Classifications

The average increase in dollars and the percentage over the current rate for all customer classifications based on 2007 projected sales are as follows:

Parkville-Water District

Classification	Pro Forma Revenue at Current Rates	Pro Forma Revenue at New Rates	Dollar Increase	Percent Increase
Residential	\$2,313,628	\$2,897,735	\$584,107	25.25%
Commercial	654,978	820,300	165,322	25.24%
Industrial	29,634	37,112	7,478	25.23%
Other Public Authority	47,145	59,045	11,900	25.24%
Other Water Utility	159,292	199,494	40,202	25.24%
Fire Protection	85,380	106,936	21,556	25.25%
Miscellaneous Sales	(254)	(254)	0	-0.14%
Total	\$3,289,803	\$4,120,368	\$830,565	25.25%

Item #4 - Average Increase by Customer Classifications

The average increase in dollars and the percentage over the current rate for all customer classifications based on 2007 projected sales are as follows:

St Charles District

Classification	Pro Forma Revenue at Current Rates	Pro Forma Revenue at New Rates	Dollar increase	Percent Increase
Residential	\$7,749,744	\$9,706,789	\$1,957,045	25.25%
Commercial	921,076	1,153,582	232,506	25.24%
Industrial	2,429	3,043	614	25.28%
Other Public Authority	165,791	207,637	41,846	25.24%
Other Water Utility	0	a	0	0.00%
Fire Protection	136,606	170,822	34,216	25.05%
Miscellaneous Sales	0	0	0	0.00%
Total	\$8,975,646	\$11,241,873	\$2,266,227	25.25%

Item #4 - Average Increase by Customer Classifications

The average increase in dollars and the percentage over the current rate for all customer classifications based on 2007 projected sales are as follows:

St Joseph District

Classification	Pro Forma Revenue at Current Rates	Pro Forma Revenue at New Rates	Dollar Increase	Percent Increase
Residential	\$7,789,999	\$9,884,475	\$2,094,476	26.89%
Commercial	3,092,963	3,879,583	786,620	25.43%
Industrial	2,315,415	2,801,459	486,044	20.99%
Other Public Authority	610,802	760,317	149,515	24.48%
Other Water Utility	1,871,755	2,303,257	431,502	23.05%
Fire Protection	201,248	263,147	61,899	30.76%
Miscellaneous Sales	0	0	0	0.00%
Total	\$15,882,182	\$19,892,238	\$4,010,056	25.25%

<u>Item #4 - Average Increase by Customer Classifications</u>

The average increase in dollars and the percentage over the current rate for all customer classifications based on 2007 projected sales are as follows:

St Louis County District

Classification	Pro Forma Revenue at Current Rates	Pro Forma Revenue at New Rates	Dollar Increase	Percent Increase
Rate A	\$100,079,339	\$124,858,258	\$24,778,919	24.76%
Rate B	1,987,396	2,573,864	586,468	29.51%
Rate G	753,418	753,932	514	0.07%
Rate E & F	7,407,936	9,876,331	2,468,395	33.32%
Rate H	2,055,276	2,055,276	0	0.00%
Rate J	6,158,095	8,204,798	2,046,703	33.24%
Rate K	369,949	466,516	96,567	26.10%
Total	\$118,811,409	\$148,788,975	\$29,977,566	25.23%

Item #4 - Average Increase by Customer Classifications

The average increase in dollars and the percentage over the current rate for all customer classifications based on 2007 projected sales are as follows:

Warrensburg District

Classification	Pro Forma Revenue at Current Rates	Pro Forma Revenue at New Rates	Dollar Increase	Percent Increase
Residential	\$1,372,655	\$1,719,306	\$346,651	25.25%
Commercial	500,354	626,649	126,295	25.24%
Industrial	56,501	70,758	14,257	25.23%
Other Public Authority	332,428	416,334	83,906	25.24%
Other Water Utility	176,746	221,353	44,607	25.24%
Fire Protection	66,176	82,881	16,705	25.24%
Miscellaneous Sales	0	0	0	0.00%
Total	\$2,504,860	\$3,137,281	\$632,421	25.25%

Item #4 - Average Increase by Customer Classifications

The average increase in dollars and the percentage over the current rate for all customer classifications based on 2007 projected sales are as follows:

Parkville-Sewer District

Classification	Pro Forma Revenue at Current Rates	Pro Forma Revenue at New Rates	Dollar Increase	Percent Increase
Residential	\$49,374	\$61,832	\$12,458	25.23%
Commercial	0	0	0	0.00%
Industrial	0	0	0	0.00%
Other Public Authority	0	0	0	0.00%
Other Water Utility	0	0	0	0.00%
Fire Protection	0	0	0	0.00%
Miscellaneous Sales	0	0	0	0.00%
Total	\$49,374	\$61,832	\$12,458	25.23%

ltem #5 - Proposed annual aggregate increase by general categories of service including dollar amounts and percentage on increase in revenues above revenues derived from current rates.

Since Missouri-American Water Company's gereral categories of service are essentially the same as its customer classifications, this information is provided in Item #4 herein.

Item 5 1 of 1

Item #6 - Press Releases

See attached for copies of the Press Releases.



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ONGOING INVESTMENTS, INCREASED COSTS DRIVE RATE FILING WITH MISSOURI PUBLIC SERVICE COMMISSION

If approved, the average customer bill to increase 14 to 32 cents per day

(St. Louis County, MO- December 15, 2006) – Missouri American Water today filed a rate request with the Missouri Public Service Commission (PSC) that would change rates for water service in all of the company's operating districts. In its filing, the water company requested an across the board rate increase that averages 24.85% across all the company's operating districts. The percentage increase in each district varies, based primarily on the infrastructure investments that the company has made in each community. The company cited ongoing infrastructure investments and increased operating costs as main reasons for the request.

If approved, the average residential customer's bill increase would range from \$4.11 to \$9.69 per month, or \$0.14 to \$0.32 per day. Typical water bills would range from \$20.40 to \$48.08 per month, varying by community. Customers will still be receiving a gallon of water delivered to their homes for less than a penny per gallon.

While each operating district's rate history is different, most Missouri American Water customers have not received an increase in base water rates since 2001.

The company will have invested almost \$200 million in water system improvements throughout the state from November 2003 to April 2007. Replacing and installing new water lines, meters and hydrants and making improvements at water treatment, pumping and storage facilities enhances customer service in local communities.



Page 2

Any change in water rates will become effective only after a thorough analysis and review by the PSC; a process that will take approximately one year and includes opportunities for formal public and customer input.

"Our rates are based on the actual cost of providing water service," said Greg Weeks, General Manager. "The price our customers pay is driven by the ongoing infrastructure investment that Missouri American Water makes to provide reliable, quality water service." Weeks added that Missouri American Water has also experienced significant increased costs for chemicals, fuel, labor and insurance over the past three years, which it is seeking to recover in its rate filing.

"We continue to deliver an excellent service that our customers depend upon at an exceptional value," continued Weeks. "One gallon of tap water still costs less than one penny." According to Weeks, water service remains a great value when compared to other utility services. With few exceptions, water service remains the lowest utility bill consumers pay each month.

Many communities across the United States are facing the challenges associated with an aging infrastructure. According to United States Environmental Protection Agency, to continue to ensure safe drinking water, the nation's water utilities will need to invest an estimated \$274 billion over the next 20 years. This significant national need reflects the challenges confronting water utilities as they deal with aging infrastructures, some of which were constructed more than a century ago.

Missouri American Water is the largest regulated water utility in the state, providing quality water and wastewater services to approximately 1.3 million people in more than 100 communities across the state. The company is dedicated to maintaining and ensuring the reliability of its local water system by making ongoing, prudent, infrastructure investments while balancing periodic cost increases.

Missouri American Water is a wholly-owned subsidiary of American Water, the largest water services provider in North America. Headquartered in Voorhees, NJ, American Water serves 18 million people in 29 states and Canada. More information can be found by visiting www.amwater.com.





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Christie Barnhart Communications Manager Missouri American Water T: 417-627-3800 M: 417-529-9781

Christie.Allman@amwater.com

ONGOING INVESTMENTS, INCREASED COSTS DRIVE RATE FILING WITH MISSOURI PUBLIC SERVICE COMMISSION

If approved, the average customer bill to increase \$0.19 per day

(Brunswick, MO- December 15, 2006) – Missouri American Water today filed a rate request with the Missouri Public Service Commission (PSC) that would change rates for water service in all of the company's operating districts. In its filing, the water company requested a 24.69% rate increase for the Brunswick District, citing ongoing infrastructure investments and increased operating costs as main reasons for the request. If approved, the average customer's bill (for 4000 gallons of water per month) will increase approximately \$5.70 per month, or \$0.19 cents per day. In Brunswick, the typical customer would pay approximately \$28.28 per month for water. Customers will still be receiving a gallon of water delivered to their homes for less than a penny per gallon.

Since November 2000, the average residential customer's base water rates have increased by only 2.54% in Brunswick.

The company will have invested almost \$200 million in water system improvements throughout the state from November 2003 to April 2007. Replacing and installing new water lines, meters and hydrants and making improvements at water treatment, pumping and storage facilities enhances customer service in local communities.

In Brunswick alone, the company will have invested \$714,888 in infrastructure improvements. Each one of these investments will continue to preserve water quality, maintain reliability and continue to meet the needs of Brunswick customers.



Page 2

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Any change in water rates will become effective only after a thorough analysis and review by the PSC; a process that will take approximately one year and includes opportunities for formal public and customer input.

"Our rates are based on the actual cost of providing water service," said Penny Gladbach, Brunswick Operations Supervisor. "The price our customers pay is driven by the ongoing infrastructure investment that Missouri American Water makes to provide reliable, quality water service." Gladbach added that Missouri American Water has also experienced significant increased costs for chemicals, fuel, labor and insurance over the past three years, which it is seeking to recover in its rate filing.

"We continue to deliver an excellent service that our customers depend upon at an exceptional value," continued Gladbach. "One gallon of tap water still costs less than one penny." According to Gladbach, water service remains a great value when compared to other utility services. With few exceptions, water service remains the lowest utility bill consumers pay each month.

Many communities across the United States are facing the challenges associated with an aging infrastructure. According to United States Environmental Protection Agency, to continue to ensure safe drinking water, the nation's water utilities will need to invest an estimated \$274 billion over the next 20 years. This significant national need reflects the challenges confronting water utilities as they deal with aging infrastructures, some of which were constructed more than a century ago.

Missouri American Water is the largest regulated water utility in the state, providing quality water and wastewater services to approximately 1.3 million people in more than 100 communities across the state. The company is dedicated to maintaining and ensuring the reliability of its local water system by making ongoing, prudent, infrastructure investments while balancing periodic cost increases.

Missouri American Water is a wholly-owned subsidiary of American Water, the largest water services provider in North America. Headquartered in Voorhees, NJ, American Water serves 18 million people in 29 states and Canada. More information can be found by visiting www.amwater.com.





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Missouri American Water

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Missouri American Water

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ONGOING INVESTMENTS, INCREASED COSTS DRIVE RATE FILING WITH MISSOURI PUBLIC SERVICE COMMISSION

If approved, the average customer bill to increase \$0.17 per day

(Jefferson City, MO- December 15, 2006) – Missouri American Water today filed a rate request with the Missouri Public Service Commission (PSC) that would change rates for water service in all of the company's operating districts. In its filing, the water company requested a 25.12% rate increase for the Jefferson City District, citing ongoing infrastructure investments and increased operating costs as main reasons for the request. If approved, the average customer's bill (for 5000 gallons of water per month) will increase approximately \$5.19 per month, or \$0.17 cents per day. In Jefferson City, the typical customer would pay approximately \$25.74 per month for water. Customers will still be receiving a gallon of water delivered to their homes for less than a penny per gallon.

Since December 2000, the average residential customer's base water rates have increased by only 3.80% in Jefferson City.

The company will have invested almost \$200 million in water system improvements throughout the state from November 2003 to April 2007. Replacing and installing new water lines, meters and hydrants and making improvements at water treatment, pumping and storage facilities enhances customer service in local communities.

In Jefferson City alone, the company will have invested \$3,701,354 in infrastructure improvements. Each one of these investments will continue to preserve water quality, maintain reliability and continue to meet the needs of Jefferson City customers.



Page 2

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Any change in water rates will become effective only after a thorough analysis and review by the PSC; a process that will take approximately one year and includes opportunities for formal public and customer input.

"Our rates are based on the actual cost of providing water service," said Gilbert Cole,
Jefferson City Operations Superintendent. "The price our customers pay is driven by the ongoing
infrastructure investment that Missouri American Water makes to provide reliable, quality water
service." Cole added that Missouri American Water has also experienced significant increased costs
for chemicals, fuel, labor and insurance over the past three years, which it is seeking to recover in its
rate filing.

"We continue to deliver an excellent service that our customers depend upon at an exceptional value," continued Cole. "One gallon of tap water still costs less than one penny." According to Cole, water service remains a great value when compared to other utility services. With few exceptions, water service remains the lowest utility bill consumers pay each month.

Many communities across the United States are facing the challenges associated with an aging infrastructure. According to United States Environmental Protection Agency, to continue to ensure safe drinking water, the nation's water utilities will need to invest an estimated \$274 billion over the next 20 years. This significant national need reflects the challenges confronting water utilities as they deal with aging infrastructures, some of which were constructed more than a century ago.

Missouri American Water is the largest regulated water utility in the state, providing quality water and wastewater services to approximately 1.3 million people in more than 100 communities across the state. The company is dedicated to maintaining and ensuring the reliability of its local water system by making ongoing, prudent, infrastructure investments while balancing periodic cost increases.

Missouri American Water is a wholly-owned subsidiary of American Water, the largest water services provider in North America. Headquartered in Voorhees, NJ, American Water serves 18 million people in 29 states and Canada. More information can be found by visiting www.amwater.com.





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News Release

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ONGOING INVESTMENTS, INCREASED COSTS DRIVE RATE FILING WITH MISSOURI PUBLIC SERVICE COMMISSION

If approved, the average customer bill to increase \$0.14 per day

(Joplin, MO- December 15, 2006) – Missouri American Water today filed a rate request with the Missouri Public Service Commission (PSC) that would change rates for water service in all of the company's operating districts. In its filing, the water company requested a 24.48% rate increase for the Joplin District, citing ongoing infrastructure investments and increased operating costs as main reasons for the request. If approved, the average customer's bill (for 5,700 gallons of water per month) will increase approximately \$4.11 per month, or \$0.14 cents per day. In Joplin, the typical customer would pay approximately \$20.40 per month for water. Customers will still be receiving a gallon of water delivered to their homes for less than a penny per gallon.

Missouri American Water is also presenting the Public Service Commission with an option for Joplin customers to pay for improvements to the Joplin Water Treatment Plant gradually over time instead of all at once upon completion of the project in December 2008. The company will invest more than \$44 million in constructing these improvements -- the first significant upgrade to the 120-year-old plant since the 1950s.

If approved, this Joplin Plant Improvement Charge would increase the average customer's bill by quarterly increments that average \$4.80 per month (for customers using 5,700 gallons of water per month). These increases would begin in January, 2008. This "pay-as-you go" strategy would result in a savings of \$1.7 million dollars to the Joplin ratepayers.

Since November 2000, the average residential customer's base water rates have **decreased** by 3.05% in Joplin. Joplin customers have not had a rate increase in ten years.



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The company will have invested almost \$200 million in water system improvements throughout the state from November 2003 to April 2007. Replacing and installing new water lines, meters and hydrants and making improvements at water treatment, pumping and storage facilities enhances customer service in local communities.

In Joplin alone, the company will have invested \$18,487,347 in infrastructure improvements. Each one of these investments will continue to preserve water quality, maintain reliability and continue to meet the needs of Joplin customers.

Any change in water rates will become effective only after a thorough analysis and review by the PSC; a process that will take approximately one year and includes opportunities for formal public and customer input.

"Our rates are based on the actual cost of providing water service," said Matthew Barnhart, Joplin Operations Manager. "The price our customers pay is driven by the ongoing infrastructure investment that Missouri American Water makes to provide reliable, quality water service." Barnhart added that Missouri American Water has also experienced significant increased costs for chemicals, fuel, labor and insurance over the past three years, which it is seeking to recover in its rate filing.

"We continue to deliver an excellent service that our customers depend upon at an exceptional value," continued Barnhart. "One gallon of tap water still costs less than one penny." According to Barnhart, water service remains a great value when compared to other utility services. With few exceptions, water service remains the lowest utility bill consumers pay each month.

Many communities across the United States are facing the challenges associated with an aging infrastructure. According to United States Environmental Protection Agency, to continue to ensure safe drinking water, the nation's water utilities will need to invest an estimated \$274 billion over the next 20 years. This significant national need reflects the challenges confronting water utilities as they deal with aging infrastructures, some of which were constructed more than a century ago.

Missouri American Water is the largest regulated water utility in the state, providing quality water and wastewater services to approximately 1.3 million people in more than 100 communities across the state. The company is dedicated to maintaining and ensuring the reliability of its largest regulated water utility in the state, providing quality

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water system by making ongoing, prudent, infrastructure investments while balancing periodic cost increases.

Missouri American Water is a wholly-owned subsidiary of American Water, the largest water services provider in North America. Headquartered in Voorhees, NJ, American Water serves 18 million people in 29 states and Canada. More information can be found by visiting www.amwater.com.





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ONGOING INVESTMENTS, INCREASED COSTS DRIVE RATE FILING WITH MISSOURI PUBLIC SERVICE COMMISSION

If approved, the average customer bill to increase \$0.20 per day

(Mexico, MO- December 15, 2006) — Missouri American Water today filed a rate request with the Missouri Public Service Commission (PSC) that would change rates for water service in all of the company's operating districts. In its filing, the water company requested a 24.77% rate increase for the Mexico District, citing ongoing infrastructure investments and increased operating costs as main reasons for the request. If approved, the average customer's bill (for 4,600 gallons of water per month) will increase approximately \$6.04 per month, or \$0.20 cents per day. In Mexico, the typical customer would pay approximately \$29.96 per month for water. Customers will still be receiving a gallon of water delivered to their homes for less than a penny per gallon.

Since November 2000, the average residential customer's base water rates have increased by only 1.83% in Mexico.

The company will have invested almost \$200 million in water system improvements throughout the state from November 2003 to April 2007. Replacing and installing new water lines, meters and hydrants and making improvements at water treatment, pumping and storage facilities enhances customer service in local communities.

In Mexico alone, the company will have invested \$3,832,497 in infrastructure improvements. Each one of these investments will continue to preserve water quality, maintain reliability and continue to meet the needs of Mexico customers.



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Any change in water rates will become effective only after a thorough analysis and review by the PSC; a process that will take approximately one year and includes opportunities for formal public and customer input.

"Our rates are based on the actual cost of providing water service," said Patrick Kelly, Mexico Operations Superintendent. "The price our customers pay is driven by the ongoing infrastructure investment that Missouri American Water makes to provide reliable, quality water service." Kelly added that Missouri American Water has also experienced significant increased costs for chemicals, fuel, labor and insurance over the past three years, which it is seeking to recover in its rate filing.

"We continue to deliver an excellent service that our customers depend upon at an exceptional value," continued Kelly. "One gallon of tap water still costs less than one penny." According to Kelly, water service remains a great value when compared to other utility services. With few exceptions, water service remains the lowest utility bill consumers pay each month.

Many communities across the United States are facing the challenges associated with an aging infrastructure. According to United States Environmental Protection Agency, to continue to ensure safe drinking water, the nation's water utilities will need to invest an estimated \$274 billion over the next 20 years. This significant national need reflects the challenges confronting water utilities as they deal with aging infrastructures, some of which were constructed more than a century ago.

Missouri American Water is the largest regulated water utility in the state, providing quality water and wastewater services to approximately 1.3 million people in more than 100 communities across the state. The company is dedicated to maintaining and ensuring the reliability of its local water system by making ongoing, prudent, infrastructure investments while balancing periodic cost increases.





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ONGOING INVESTMENTS, INCREASED COSTS DRIVE RATE FILING WITH MISSOURI PUBLIC SERVICE COMMISSION

If approved, the average customer bill to increase \$0.32 per day

(Parkville, MO- December 15, 2006) – Missouri American Water today filed a rate request with the Missouri Public Service Commission (PSC) that would change rates for water service in all of the company's operating districts. In its filing, the water company requested a 24.98% rate increase for the Parkville District, citing ongoing infrastructure investments and increased operating costs as main reasons for the request. If approved, the average customer's bill (for 8,800 gallons of water per month) will increase approximately \$9.69 per month, or \$0.32 cents per day. In Parkville, the typical customer would pay approximately \$48.08 per month for water. Customers will still be receiving a gallon of water delivered to their homes for less than a penny per gallon.

The 101 customers served by Missouri American Water's sewer system would pay an additional \$10.33 per month.

Since November 2000, the average residential customer's base water rates have increased by only 2.09% in Parkville.

The company will have invested almost \$200 million in water system improvements throughout the state from November 2003 to April 2007. Replacing and installing new water lines, meters and hydrants and making improvements at water treatment, pumping and storage facilities enhances customer service in local communities.



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In Parkville alone, the company will have invested \$7,785,512 in infrastructure improvements. Each one of these investments will continue to preserve water quality, maintain reliability and continue to meet the needs of Parkville customers.

Any change in water rates will become effective only after a thorough analysis and review by the PSC; a process that will take approximately one year and includes opportunities for formal public and customer input.

"Our rates are based on the actual cost of providing water service," said Gary Bellafiore,
Parkville Operations Superintendent. "The price our customers pay is driven by the ongoing
infrastructure investment that Missouri American Water makes to provide reliable, quality water
service." Bellafiore added that Missouri American Water has also experienced significant increased
costs for chemicals, fuel, labor and insurance over the past three years, which it is seeking to recover
in its rate filing.

"We continue to deliver an excellent service that our customers depend upon at an exceptional value," continued Bellafiore. "One gallon of tap water still costs less than one penny." According to Bellafiore, water service remains a great value when compared to other utility services. With few exceptions, water service remains the lowest utility bill consumers pay each month.

Many communities across the United States are facing the challenges associated with an aging infrastructure. According to United States Environmental Protection Agency, to continue to ensure safe drinking water, the nation's water utilities will need to invest an estimated \$274 billion over the next 20 years. This significant national need reflects the challenges confronting water utilities as they deal with aging infrastructures, some of which were constructed more than a century ago.

Missouri American Water is the largest regulated water utility in the state, providing quality water and wastewater services to approximately 1.3 million people in more than 100 communities across the state. The company is dedicated to maintaining and ensuring the reliability of its local water system by making ongoing, prudent, infrastructure investments while balancing periodic cost increases.



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News Release

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ONGOING INVESTMENTS, INCREASED COSTS DRIVE RATE FILING WITH MISSOURI PUBLIC SERVICE COMMISSION

If approved, the average customer bill to increase \$0.19 per day

(St. Charles County, MO- December 15, 2006) – Missouri American Water today filed a rate request with the Missouri Public Service Commission (PSC) that would change rates for water service in all of the company's operating districts. In its filing, the water company requested a 24.53% rate increase for the St. Charles County District, citing ongoing infrastructure investments and increased operating costs as main reasons for the request. If approved, the average customer's bill (for 8,200 gallons of water per month) will increase approximately \$5.70 per month, or \$0.19 cents per day. In St. Charles County, the typical Missouri American Water customer would pay approximately \$28.28 per month for water. Customers will still be receiving a gallon of water delivered to their homes for less than a penny per gallon.

In St. Charles County, the average Missouri American Water's residential customer's base water rates have not increased since November, 2000.

The company will have invested almost \$200 million in water system improvements throughout the state from November 2003 to April 2007. Replacing and installing new water lines, meters and hydrants and making improvements at water treatment, pumping and storage facilities enhances customer service in local communities.

In St. Charles County alone, the company will have invested \$8,681,757 in infrastructure improvements. Each one of these investments will continue to preserve water quality, maintain reliability and continue to meet the needs of St. Charles County customers.



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Any change in water rates will become effective only after a thorough analysis and review by the PSC; a process that will take approximately one year and includes opportunities for formal public and customer input.

"Our rates are based on the actual cost of providing water service," said Tom Aaron, St. Charles County Network Operations Supervisor. "The price our customers pay is driven by the ongoing infrastructure investment that Missouri American Water makes to provide reliable, quality water service." Aaron added that Missouri American Water has also experienced significant increased costs for chemicals, fuel, labor and insurance over the past three years, which it is seeking to recover in its rate filing.

"We continue to deliver an excellent service that our customers depend upon at an exceptional value," continued Aaron. "One gallon of tap water still costs less than one penny." According to Aaron, water service remains a great value when compared to other utility services. With few exceptions, water service remains the lowest utility bill consumers pay each month.

Many communities across the United States are facing the challenges associated with an aging infrastructure. According to United States Environmental Protection Agency, to continue to ensure safe drinking water, the nation's water utilities will need to invest an estimated \$274 billion over the next 20 years. This significant national need reflects the challenges confronting water utilities as they deal with aging infrastructures, some of which were constructed more than a century ago.

Missouri American Water is the largest regulated water utility in the state, providing quality water and wastewater services to approximately 1.3 million people in more than 100 communities across the state. The company is dedicated to maintaining and ensuring the reliability of its local water system by making ongoing, prudent, infrastructure investments while balancing periodic cost increases.





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ONGOING INVESTMENTS, INCREASED COSTS DRIVE RATE FILING WITH MISSOURI PUBLIC SERVICE COMMISSION

If approved, the average customer bill to increase \$0.20 per day

(St. Joseph, MO- December 15, 2006) — Missouri American Water today filed a rate request with the Missouri Public Service Commission (PSC) that would change rates for water service in all of the company's operating districts. In its filing, the water company requested a 24.80% rate increase for the St. Joseph District, citing ongoing infrastructure investments and increased operating costs as main reasons for the request. If approved, the average customer's bill (for 4,800 gallons of water per month) will increase approximately \$6.09 per month, or \$0.20 cents per day. In St. Joseph, the typical customer would pay approximately \$28.72 per month for water. Customers will still be receiving a gallon of water delivered to their homes for less than a penny per gallon.

Since November 2000, the average residential customer's base water rates have increased by only 5.03% in St. Joseph.

The company will have invested almost \$200 million in water system improvements throughout the state from November 2003 to April 2007. Replacing and installing new water lines, meters and hydrants and making improvements at water treatment, pumping and storage facilities enhances customer service in local communities.

In St. Joseph alone, the company will have invested \$6,004,737 in infrastructure improvements. Each one of these investments will continue to preserve water quality, maintain reliability and continue to meet the needs of St. Joseph customers.



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Any change in water rates will become effective only after a thorough analysis and review by the PSC; a process that will take approximately one year and includes opportunities for formal public and customer input.

"Our rates are based on the actual cost of providing water service," said Michael Gray, St. Joseph Network Operations Manager. "The price our customers pay is driven by the ongoing infrastructure investment that Missouri American Water makes to provide reliable, quality water service." Gray added that Missouri American Water has also experienced significant increased costs for chemicals, fuel, labor and insurance over the past three years, which it is seeking to recover in its rate filing.

"We continue to deliver an excellent service that our customers depend upon at an exceptional value," continued Gray. "One gallon of tap water still costs less than one penny." According to Gray, water service remains a great value when compared to other utility services. With few exceptions, water service remains the lowest utility bill consumers pay each month.

Many communities across the United States are facing the challenges associated with an aging infrastructure. According to United States Environmental Protection Agency, to continue to ensure safe drinking water, the nation's water utilities will need to invest an estimated \$274 billion over the next 20 years. This significant national need reflects the challenges confronting water utilities as they deal with aging infrastructures, some of which were constructed more than a century ago.

Missouri American Water is the largest regulated water utility in the state, providing quality water and wastewater services to approximately 1.3 million people in more than 100 communities across the state. The company is dedicated to maintaining and ensuring the reliability of its local water system by making ongoing, prudent, infrastructure investments while balancing periodic cost increases.





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ONGOING INVESTMENTS, INCREASED COSTS DRIVE RATE FILING WITH MISSOURI PUBLIC SERVICE COMMISSION

If approved, the average customer bill to increase \$0.17 per day

(St. Louis County, MO- December 15, 2006) — Missouri American Water today filed a rate request with the Missouri Public Service Commission (PSC) that would change rates for water service in all of the company's operating districts. In its filing, the water company requested a 24.89% rate increase for the St. Louis County District, citing ongoing infrastructure investments and increased operating costs as main reasons for the request. If approved, the average customer's bill (for 7,900 gallons of water per month) will increase approximately \$5.09 per month, or \$0.17 cents per day. In St. Louis County, the typical customer would pay approximately \$25.50 per month for water. Customers will still be receiving a gallon of water delivered to their homes for less than a penny per gallon.

In St. Louis County, the average residential customer's base water rates have not increased since May 2001.

The company will have invested almost \$200 million in water system improvements throughout the state from November 2003 to April 2007. Replacing and installing new water lines, meters and hydrants and making improvements at water treatment, pumping and storage facilities enhances customer service in local communities.

In St. Louis County alone, the company will have invested \$141,050,822 in infrastructure improvements. Each one of these investments will continue to preserve water quality, maintain reliability and continue to meet the needs of St. Louis County customers.



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Any change in water rates will become effective only after a thorough analysis and review by the PSC; a process that will take approximately one year and includes opportunities for formal public and customer input.

"Our rates are based on the actual cost of providing water service," said Tom Deters, St. Louis County Network Manager. "The price our customers pay is driven by the ongoing infrastructure investment that Missouri American Water makes to provide reliable, quality water service." Deters added that Missouri American Water has also experienced significant increased costs for chemicals, fuel, labor and insurance over the past three years, which it is seeking to recover in its rate filing.

"We continue to deliver an excellent service that our customers depend upon at an exceptional value," continued Deters. "One gallon of tap water still costs less than one penny." According to Deters, water service remains a great value when compared to other utility services. With few exceptions, water service remains the lowest utility bill consumers pay each month.

Many communities across the United States are facing the challenges associated with an aging infrastructure. According to United States Environmental Protection Agency, to continue to ensure safe drinking water, the nation's water utilities will need to invest an estimated \$274 billion over the next 20 years. This significant national need reflects the challenges confronting water utilities as they deal with aging infrastructures, some of which were constructed more than a century ago.

Missouri American Water is the largest regulated water utility in the state, providing quality water and wastewater services to approximately 1.3 million people in more than 100 communities across the state. The company is dedicated to maintaining and ensuring the reliability of its local water system by making ongoing, prudent, infrastructure investments while balancing periodic cost increases.





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ONGOING INVESTMENTS, INCREASED COSTS DRIVE RATE FILING WITH MISSOURI PUBLIC SERVICE COMMISSION

If approved, the average customer bill to increase \$0.16 per day

(Warrensburg, MO- December 15, 2006) – Missouri American Water today filed a rate request with the Missouri Public Service Commission (PSC) that would change rates for water service in all of the company's operating districts. In its filing, the water company requested a 24.54% rate increase for the Warrensburg District, citing ongoing infrastructure investments and increased operating costs as main reasons for the request. If approved, the average customer's bill (for 5,300 gallons of water per month) will increase approximately \$4.69 per month, or \$0.16 cents per day. In Warrensburg, the typical customer would pay approximately \$23.26 per month for water. Customers will still be receiving a gallon of water delivered to their homes for less than a penny per gallon.

Since November 2000, the average residential customer's base water rates have increased by only 1.10% in Warrensburg.

The company will have invested almost \$200 million in water system improvements throughout the state from November 2003 to April 2007. Replacing and installing new water lines, meters and hydrants and making improvements at water treatment, pumping and storage facilities enhances customer service in local communities.

In Warrensburg alone, the company will have invested \$4,762,609 in infrastructure improvements. Each one of these investments will continue to preserve water quality, maintain reliability and continue to meet the needs of Warrensburg customers.



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Any change in water rates will become effective only after a thorough analysis and review by the PSC; a process that will take approximately one year and includes opportunities for formal public and customer input.

"Our rates are based on the actual cost of providing water service," said Michael Wood, Warrensburg Operations Superintendent. "The price our customers pay is driven by the ongoing infrastructure investment that Missouri American Water makes to provide reliable, quality water service." Wood added that Missouri American Water has also experienced significant increased costs for chemicals, fuel, tabor and insurance over the past three years, which it is seeking to recover in its rate filing.

"We continue to deliver an excellent service that our customers depend upon at an exceptional value," continued Wood. "One gallon of tap water still costs less than one penny." According to Wood, water service remains a great value when compared to other utility services. With few exceptions, water service remains the lowest utility bill consumers pay each month.

Many communities across the United States are facing the challenges associated with an aging infrastructure. According to United States Environmental Protection Agency, to continue to ensure safe drinking water, the nation's water utilities will need to invest an estimated \$274 billion over the next 20 years. This significant national need reflects the challenges confronting water utilities as they deal with aging infrastructures, some of which were constructed more than a century ago.

Missouri American Water is the largest regulated water utility in the state, providing quality water and wastewater services to approximately 1.3 million people in more than 100 communities across the state. The company is dedicated to maintaining and ensuring the reliability of its local water system by making ongoing, prudent, infrastructure investments while balancing periodic cost increases.



Missouri-American Water Company For the Test Year Ended June 30, 2006 Case No. WR-2007-XXXX Case No. SR-2007-XXX

Item #7 - Summary of Reasons for the Proposed Changes

The proposed changes represent a general rate increase request. The need for an increase in rates in primarily caused by the Company's increasing capital and operating expenditures. The rate request is based upon the Company's need to continue to invest in capital improvements and to recover higher operating costs at its existing water facilities. The capital investments are part of an onging program to replace aging infrastructure and to relocate or replace undergroung water mains related to highway or other road improvements. The higher operating costs are associated with maintaining existing water facilities. These capital and operating increases are necessary in order to maintain system reliability, to keep the water system current with environmental and safety standards, and to continue to meet the needs of customers.

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Missouri-American Water Company For the Test Year Ended June 30, 2006 Case No. WR-2007-XXXX Case No. SR-2007-XXXX

Cities and Counties which implies a Business License Tax on Gross Receipts Tax

Brunewick District

	Current	Effective	Estimated Annual					
County/Municipality Name	Tax Rate	Tex Rate	Increase in Taxes* Name		Address			
City of Brunswick	5,00000%	5.26000%	\$1,699 KEN JONES	TREASURER	510 N KEYTE	BRUNSWICK	MO	65236

Joplin District

	Current	Effective Est	imated Annual					
County/Municipality Name	Tax Rate	Tax Rate Inci	rease in Texes* Name	Title	Address		· · · · · · · · · · · · · · · · · · ·	
City of Joplin	6,00000%	6.38000%	\$104,302 Jon Tupper	MAYOR	602 S Main	JOPLIN	MO	64801

Missouri-American Water Company For the Test Year Ended June 30, 2008 Case No. WR-2007-XXXX Case No. SR-2007-XXX

Cities and Counties which implies a Business License Tex on Gross Receipts Tex

City of Mexico	7.00000%		Increase in Taxes* Name	Title	Address			
	1.000007	7.53000%	\$39,993 TANNA PARE	NSH CITY MANAGER	300 N. COAL ST.	MEXICO	MO	65265
St Charles District	·	F#	For and house					
			Estimated Annual Increase in Taxes* Name	Title	Address			
		5.63200%	\$11,063 PAUL RENAU		100 N. MAIN ST.	O'FALLON	MO	63366
St Joseph District								
			Estimated Annual Increase in Taxes* Name	Title	a didea es			
		6.95200%	\$100,081 VINCE CAPEL		Address 1100 FREDERICK AVE. RM 305	ST. JOSEPH	MO	64501

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Missouri-American Water Company For the Test Year Ended June 30, 2006 Case No. WR-2007-XXXX Case No. SR-2007-XXX

Cities and Counties which implies a Business License Tax on Gross Receipts Tax

St Louis County District

Ou spholds with malike Name	Current	Effective	Estimated Annual	1	Actions			
Ballwin	5,00000%	5.26316%	ચા	CITY ADMINISTRATOR	14811 MANCHESTER RD.	BALLWIN	₹	63011
Bellefontaine Neighb	4,00000%	5.26316%	\$1,617 MARTY RUDLOFF	MAYOR	9641 BELLEFONTAINE RD.	ST. LOUIS	ð	63137
Brackenridge Hills	0.50000%	6.95187%	\$585 ANITA WASON	MAYOR	9623 ST CHARLES ROCK RD	RIDGE HILLS	8	63114
Bridgeton Town of	5,00000%	5.26316%	\$28,040 CONRAD BOWERS	MAYOR	11955 NATURAL BRIDGE RD.	BRGTN	Š	63044
Bevery Hills	•-	11.111111%	\$1,498 CLARENCE KING	MAYOR	7150 NATURAL BRIDGE RD.		8	83121
Berkeley	•	8.00000%	\$28,387 KYRA WATSON	MAYOR	6140 N. HANLEY RD.		š	63134
Bella Villa	5.00000%	5.26316%		MAYOR	8842 NATURAL BRIDGE RD.		š	83121 121
Brentwood	8.00000%	8 69565%	\$8,956 CHRIS SEEMAYER	CITY ADMINISTRATOR/CLERK	2348 S. BRENTWOOD BLVD.		MO	8314
Creve Coeur	4,50000%	4.71204%	\$63,784 MARK PERKINS	CITY ADMINISTRATOR	300 N. NEW BALLAS RD.		Š	63141
Chesterield	5,00000%	5.25316%	\$53,786 JOHN NATIONS	MAYOR	690 CHESTERFIELD PARKWAY WEST	ь	¥0	63017
Charteck Village of	•	12,35955%	\$4,148 JAMES BEEKWAN	MAYOR	8401 MIDLAND BLVD.		ð	83114
Country Club Hills Village	•	8.69565%	\$2,778 ANNETTE MOSBY	MAYOR	7422 EUNICE AVE		₹	63136
Crystal Lake Park	5,00000%	5.28316%	\$561 MATT BALCER	MAYOR	P.O. BOX 31338		NO O	63131
Clayton	8,00000%	8 69565%	\$54,134 BEN UCHITELLE	MAYOR	10 N. BEMISTON AVE		ŏ	63105
Cool Valley Village	7.00000%	7 52686%	\$2,295 RANDY TOLES	MAYOR	100 SIGNAL HILL DR		š	83121
Crestwood	6,00000%	6.38288%	\$21,393 DON GREEK	CITY ADMINISTRATOR	1 DETJEN OR.		8	63126
Des Peres	5,00000%	5.26316%	\$12,942 DOUGLAS J. HARMS	CITY ADMINISTRATORICLERK	12325 MANCHESTER RD.	ST. LOUIS	8	23131
Dellwood	7.00000%	7.52689%	\$8,050 TOM ZAX	CITY ADMINISTRATOR/CLERK	1415 CHAMBERS RO.		8	63135
Edmundson	6,00000%	6.38298%	\$1,463 DELORES MCCOMBS	MAYOR	A440 HOUMAN UN		3	03134
Elisville	7.00000%	7.52689%	\$21,282 MATT PIRRELLO	MAYOR	1 WEIS AVE.		3	63011
Fenguson	6.00000%	6.38286%	\$32,074 BRIAN FLETCHER	MAYOR	110 CHURCH ST.		3	8138
Flordell Hills	5,00000%	5.26316%	\$908 CHRIS REHG	MAYOR	5845 JENNINGS RD.		8	63136
Florissant	3,00000%	3.09278%	\$58,022 ROBERT LOWERY	MAYOR	955 ST. FRANCOIS ST.	FLORISSANT	8	83031
Fenton Non-Residential	5,00000%	5.26316%	\$18,432 MARK SARTORS	CITY ADMINISTRATOR	625 NEW SMIZER MILL RD.		Š	83026
Frontense Non-Residential	8.00000%	8.69565%	\$4,835 LEE MURRAY	MAYOR	10555 CLAYTON RD		Š	63131
Frontenec Residential	5.00000%	5.02510%	Included above LEE MURRAY	MAYOR	10555 CLAYTON RD		Š	83131
Giendale	7.00000%	7.52689%	\$15,699 MICHAEL P. POUNDS	CITY ADMINISTRATORICLERK	424 N. SAPPINGTON RD.		ĕ	83122
Green Park	5,00000%	5,26316%	\$4,858 STEVEN ARMSTRONG	MAYOR	11100 MUELLER ROAD SUITE 2		5	63123
Greendale	5.00000%	5,26316%	\$842 MONICA HUDDLESTON	MAYOR	7717 NATURAL BRIDGE ROAD		₹	63121
Hazelwood Non-Residential	5.00000%	5.26316%	\$16,866 T.R. CARR	MAYOR	414 ELM GROVE LANE	8	Š	63042
Jennings	7.60000%	8,10811%	\$27,671 BENJAMIN C. SUTPHIN	MAYOR	2120 HORD AVE.		Š	23136
Kinloch	6.00000%	6.38298%	\$1,311 KEITH CONWAY	MAYOR	5990 MONROE AVE		Š	83146
Kirkwood	7.50000%	8.10811%	\$3,548 MIKE SWOBODA	MAYOR	139 S. KIRKWOOD RD.	ST. LOUIS	5	23122
Ladue	7,00000%	7.52688%	\$44,049 IRENE HOLMES	MAYOR	9345 CLAYTON RD.		Š	63124
Lakashira	5.00000%	5.28316%	\$1,426 ROBERT A BILZING	MAYOR	10000 PUTTINGTON DR.	•	ĕ	63123
Moline Acres	5,00000%	5.26316%	\$2,782 GEORGE H. MURPHY	MAYOR	2449 CHAMBERS RD.		MO	63136
Manchester	5,00000%	5.26316%	\$20,067 ASA WILSON	MAYOR	14318 MANCHESTER RD.		8	63011
Maryland Heights	5.50000%	5.82011%	\$58,358 WARK LEVIN	CITY ADMINISTRATOR	212 MILLIWELL DR.	co	Š	63043
Maplewood	9,00000%	9.89011%	\$21,336 MARK LANGSTON	MAYOR	7601 MANCHESTER AVE.	ST. LOUIS	Š	63143

Missouri-American Water Company For the Test Year Ended June 30, 2006 Case No. WR-2007-XXXX Case No. SR-2007-XXX

Cities and Counties which implies a Business License Tax on Gross Receipts Tax

Warrensburg	County/Municipality Name	Warrensburg District	Woodson Terrace	Windhester	Warson Woods	Wellston	Wildwood	Webster Groves	Velda Village	Vinda Perk	Valley Park	University City	Town & Country Non-Reside	St Louis County	St. John Village of	Sunset Hills - Non-Resident	Sunset Hills - Residential	Shrewsbury	St. Ann	Rock Hill	Richmond Heights	Pine Lewn	Pasadena Hills Village	Pagedale	Overland	Olivette	Oaldand	Northwoods	Normandy Town of
6.00000%	Current Tax Rate		5.00000%	6.00000%	9.00000%	5.00000%	5.00000%	7.00000%	6.00000%	5.00000%	5.00000%	9.00000%	7.00000%	5.00000%	5.00000%	7.50000%	5,00000%	7.25000%	4.00000%	B.00000%	6,00000%	7.00000%	5.00000%	B.00000%	6.00000%	10.00000%	4.00000%	10.00000%	8.00000%
6.38000%	Effective Tax Rate		5.26316%	6.38298%	9.89011%	5.26316%	5.28316%	7.52688%	6.38298%	5.26316%	5,26316%	9.89011%	7.52688%	5.26316%	5.26316%	8.10811%	5.26316%	7.81671%	4.16670%	8.69565 %	6.38298%	7,52588%	5.26316%	8.69565%	6.38298%	11.11111%	4.16670%	11.11111%	8.69565%
\$30,769 DEBÖRAH ARWOOD	Estimated Arrusi Increase in Taxes* Name		\$5,241 WILLIAM K. RATCHFORD	\$2,249 GAIL WINHAM	\$6,788 E. WILLIAM BERGFELD JR.	\$3,598 FRANK MCNEIL	\$40,248 DANIEL DUBRUIEL	\$42,779 GERRY WELCH	\$1,613 ROBERT L. HENSLEY	\$5,436 VIRGINIA A BIRA	\$5,353 JEFFREY WHITTEAKER	\$81,160 JOSEPH L. ADAMS	\$15,000 DAVID KARNEY	\$451,139 CHARLIE DOOLEY	\$7,185 LEE ROY TAYLOR	Included above JOHN HUNZEKER	\$23,569 JOHN HUNZEKER	\$12,918 BERT GATES	\$11,989 CARRIE CAFAZZA	\$10,182 JULIE MORGAN	\$19,573 BETTY J. HUMPHREY	\$5,925 SYLVESTER CALDWELL	91,173 JIM MCLAUGHLIN	\$6,881 MARY LOUISE CARTER	\$25,424 ANN PURZNER	\$24,226 MISSY WALDMAN	\$2,121 PAUL MARTI	\$9,610 EVERETT THOMAS	\$12,310 JM MURPHY
MAYOR	Title		MAYOR	MAYOR	_	MAYOR	CITY ADMINISTRATOR	MAYOR	MAYOR	MAYOR	MAYOR	MAYOR	MAYOR	COUNTY EXECUTIVE	MAYOR	MAYOR	MAYOR	MAYOR	MAYOR	MAYOR	MAYOR	MAYOR	MAYOR	MAYOR	MAYOR	MAYOR	MAYOR	MAYOR	MAYOR
102 S HOLDEN ST	Address		9351 GUTHRIE AVE	109 LINDY BLVD	10015 MANCHESTER RD.	1414 EVERGREEN AVE.	16962 MANCHESTER RD.	4 E LOCKWOOD AVE	2803 MAYWOOD AVE.	6374 MIDLAND BLVD.	320 BENTON ST.	6801 DELMAR BLVD	1011 MUNICIPAL CENTER DR.	41 S. CENTRAL AVE.	8944 ST. CHARLES ROCK RD.	3939 S. LINDBERGH BLVD.	3939 S. LINDBERGH BLVD.	5200 SHREWSBURY AVE.	10405 ST. CHARLES ROCK RD.	9620 MANCHESTER RD.	1330 BIG BEND BLVD.	6250 STEVE MARRE AVE.	3915 ROLAND BLVD.	1404 FERGUSON AVE.	9119 LACKLAND RD.	9437 OLIVE BLVD.	P.O. BOX 220511	4600 OAKRIDGE BLVD.	7700 NATURAL BRIDGE RD.
WARRENSBURG			ST. LOUIS	WINCHESTER	ST. LOUIS	ST. LOUIS	WILDWOOD	ST. LOUIS	ST. LOUIS	ST. LOUIS	VALLEY PARK	ST. LOUIS	ST LOUIS	CLAYTON	ST. LOUIS	ST. LOUIS	ST. LOUIS	ST. LOUIS	ST. ANN	ST. LOUIS	ST. LOUIS	ST.LOUIS	ST LOUIS	ST. LOUIS	ST. LOUIS	ST. LOUIS	ST. LOUIS	ST. LOUIS	ST. LOUIS
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64083			833	63021	83122	8133	63040	63119	63121	63114	63088	63130	63 131	23165	83114	63127	63127	63110	63074	63119	63117	63121	63121	2133	63114	83132	23.23	63121	63121

Estimated increased arrural taxes are based on test year taxes multiplied by the overall rate increase of 24.85%