THIS IS A PROPOSED DRAFT AND WILL BE REPLACED BY THE FINAL, SIGNED ORDINANCE OR RESOLUTION ADOPTED BY THE CITY COUNCIL.

AN ORDINANCE

APPROVING ADJUSTMENTS TO THE WATER DELIVERY, WATER SUPPLY FEE, WASTEWATER, AND RECYCLED WATER RATES FOR CONSUMPTION ON OR ABOUT JANUARY 1, 2018 AND JANUARY 1, 2019 AS SET FORTH IN ATTACHMENT II; AMENDING CHAPTER 34 OF THE CITY CODE OF THE CITY OF SAN ANTONIO AND RATE SCHEDULES INCORPORATED THEREIN AS SET FORTH IN ATTACHMENT II; ADOPTING NEW SPECIAL SERVICES FEES AND ADJUSTMENTS TO **CERTAIN EXISTING** SPECIAL **SERVICES EFFECTIVE JANUARY** 1. 2018. **INCLUDING** PROVISIONS FOR THE AUTOMATIC INCREASE OF CERTAIN OF THE SPECIAL SERVICES FEES BASED ON THE ANNUAL RATE OF INFLATION EACH YEAR AFTER 2018 OR THE ANNUAL PERCENTAGE CHANGE IN RELATED SERVICE RATES AS APPROPRIATE AND AMENDMENTS TO CHAPTER 34 OF THE CITY CODE OF THE CITY OF SAN ANTONIO AND FEE SCHEDULES INCORPORATED THEREIN AS SET FORTH ATTACHMENT III; AND ADOPTING AMENDMENTS TO CHAPTER 34 OF THE CITY CODE TO RECONCILE CERTAIN SECTIONS RELATED TO SPECIAL SERVICES FEES WITH CERTAIN PRIOR CITY ORDINANCES INCORPORATED THEREIN AS SET FORTH IN ATTACHMENT IV;

WHEREAS, adjustments are necessary to all San Antonio Water System ("SAWS") water delivery, water supply fee, wastewater, and recycled water rates effective on or about January 1, 2018 to provide sufficient funding to support the System's 2018 Annual Budget; and

WHEREAS, the Annual Budget for the Fiscal Year ending December 31, 2018 assumes a combined rate increase of 5.8% for the average residential customer due to specific rate increases of 9.7% for Water Delivery rates, 4.5% for Water Supply Fee rates, 3.6% for Wastewater rates, and 7.8% for Recycled Water rates; and

WHEREAS, SAWS' projected revenue requirements for 2019 will require additional adjustments to all water delivery, water supply fee, wastewater, and recycled water rates effective on or about January 1, 2019 to provide sufficient funding to support the System's projected revenue requirements for 2019; and

WHEREAS, those projected revenue requirements for the year ended December 31, 2019 require a combined rate increase of 4.7% for the average residential customer due to specific rate increases of 0.4% for Water Delivery rates, 4.3% for Water Supply Fee rates, 8.0% for Wastewater rates, and 1.8% for Recycled Water rates; and

WHEREAS, City staff has conducted a comprehensive review of the proposed rate adjustments outlined above; and

WHEREAS, based on the analysis performed, staff's professional recommendation is for approval of the proposed rate adjustments, including a 5.8% increase for the 2018, and a 4.7% increase for 2019; and

WHEREAS, pursuant to Article XI, Section 136 of the San Antonio City Charter, the Supervisor of Public Utilities is required to "assemble the facts which are essential to proper determination of cost of service and the fixing of reasonable rates" for the purpose of presenting a report and recommendations to City Council associated with proposed rate adjustments by SAWS; NOW THEREFORE:

BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF SAN ANTONIO:

- **SECTION 1.** In the exercise of its governmental regulatory authority, the City Council of the City of San Antonio approves adjustments to the San Antonio Water System's water delivery, water supply fee, wastewater, and recycled water rates effective for consumption on or about January 1, 2018 and January 1, 2019 as set forth in Attachment II.
- **SECTION 2.** The City Council adopts certain rate-related amendments to Chapter 34 of the City Code of the City of San Antonio and the Rate Schedules incorporated therein, all as set forth in Attachment II.
- **SECTION 3.** The City Council adopts new special services fees and adjustments to existing special services fees effective January 1, 2018, including provisions for the automatic increase in certain of the special services fees based on the annual rate of inflation each year after 2018 or the annual percentage change in related service rates as appropriate and amendments to Chapter 34 of the City Code as set forth in Attachment III.
- **SECTION 4.** The City Council adopts amendments to Chapter 34 of the City Code to reconcile certain outdated sections related to special services fees with certain prior City Ordinances as set forth in Attachment IV by the City Council is hereby recommended.
- **SECTION 5.** The City Code of the City of San Antonio, Texas, Chapter 34 is hereby amended by adding the language that is underlined (added) and deleting the language that is stricken (deleted) to the existing text as set for in this Ordinance.
- **SECTION 6.** All other provisions of Chapter 34 of the City Code of San Antonio, Texas shall remain unchanged and in full force and effect unless expressly amended by the Ordinance.
- **SECTION 7.** If any part, section, paragraph, sentence, phrase of word, or clause of this Ordinance is for any reason held to be unconstitutional, illegal, inoperative, or invalid, of if any exception to or limitation upon any general provision herein contained is held to be

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unconstitutional, illegal, invalid, or ineffective, the remainder of this Ordinance shall nevertheless stand effective and valid as if it had been enacted without the portion held to be unconstitutional, illegal, invalid, or ineffective.

SECTION 8. The publishers of the City Code of San Antonio, Texas are authorized to amend said Code to reflect the changes adopted herein and to correct typographical errors and to index, format and number paragraphs to conform to the existing Code.

format and number paragraphs to conform to	to the existing Code.
PASSED AND APPROVED on this	day of November, 2017.
	M A Y O R Ron Nirenberg
ATTEST:	APPROVED AS TO FORM:
Leticia M. Vacek, City Clerk	Andrew Segovia, City Attorney

ATTACHMENT II

RATE-RELATED AMENDMENTS TO CHAPTER 34, ARTICLE II OF THE SAN ANTONIO CITY CODE

Article II. Water Service and Rates

Section 34-121. Establishment of Rates and Schedules

The schedule of water service rates and charges contained in Schedule A relating to residential water customers, the schedule of water service rates and charges contained in Schedule B relating to general water customers, the schedule of water service rates and charges in Schedule C relating to wholesale water customers, and the schedule of water service rates and charges in Schedule D for irrigation water rates, as amended, attached hereto, shall be effective for all consumption on or about January 1, 2017 2018 and on or about January 1, 2019, as appropriate, and shall be the lawful rates for water service to be charged by the System.



RATE-RELATED AMENDMENTS TO CHAPTER 34, ARTICLE III OF THE SAN ANTONIO CITY CODE

Article III, Sewer Service and Rates

Section 34.226. Establishment of Rates and Schedules, Rates Schedules and Affordability Discount Analysis

The schedule of sewer service rates and charges contained in Schedule A for residential sewer service customers, the schedule of sewer service rates and charges contained in Schedule B for general sewer service customers, and the sewer service rates and charges contained in Schedule C for wholesale sewer service customers, as amended attached hereto, shall be effective for all consumption on or about January 1, 2017 2018 and on or about January 1, 2019, as appropriate, and shall be the lawful rates for sewer service to be charged by the System except as specified below:

Customers approved by the SAWS for participation in the Flat Rate Sewer Program in accordance with Section 34-226.2 shall pay sewer charges as required under the Flat Rate Sewer Program.

Rate Schedules A, B and C relating to sewer service for residential, general and wholesale customers are hereby amended and shall hereinafter read as attached hereto and incorporated herein.

RATE-RELATED AMENDMENTS TO CHAPTER 34, ARTICLE VIII OF THE SAN ANTONIO CITY CODE

Article VIII, Recycled Water Service and Rates

Section 34-1301. Establishment of Rates.

The rates and charges for recycled water service which will be applied to all recycled water consumption beginning on or about January 1, 2017 2018 and on or about January 1, 2019, as appropriate, are set out in Schedule F to this Chapter and shall be the lawful rates for recycled water service to be charged by the System.



RATE-RELATED AMENDMENTS TO CHAPTER 34, ARTICLE IX OF THE SAN ANTONIO CITY CODE

Article IX, Water Supply Fee

Section 34-1345. Water Supply Fee Schedule

The Water Supply Fee which will be applied to all consumption beginning on or about January 1, 2017 2018 and on or about January 1, 2019, as appropriate, is set out in Schedule E to this Chapter. Such water supply fee schedule shall remain in effect as set out in Schedule E until the System's Board of Trustees and Council of the City of San Antonio determine that an additional adjustment is necessary to most effectively meet the water supply development needs of system customers.



SCHEDULE A RESIDENTIAL CLASS WATER AND SEWER RATE SCHEDULES

SAN ANTONIO WATER SYSTEM

San Antonio, Texas Effective for Consumption on or about January 1, 2018

Water service charges for all metered residential water connections INSIDE THE CITY LIMITS of San Antonio shall be the sum of the appropriate Water Service Availability Charge and the application of the Water Monthly Volume Charges to metered water usage in every instance of service for each month or fraction thereof and are billed according to the schedule below. Sewer service charges for all metered residential water connections INSIDE THE CITY LIMITS shall be the sum of the appropriate Sewer Service Availability Charge and the application of the Sewer Monthly Volume Charges to average monthly water usage for 90 days during three consecutive billing periods beginning after November 15 and ending on or about March 15 of each year and are billed according to the schedule below. Customers who do not have a record of winter water usage or an interim average will be billed for sewer service assuming 6,733 5,985 gallons monthly sewer usage. Customers with no San Antonio Water System water meter will be charged the Sewer Service Availability Charge based on a 5/8" meter size.

MONTHLY SERVICE AVAILABILITY CHARGES

MONTHLY VOLUME CHARGES

										WATER-	W	ATER		SI	EWER
						er Service		Service	Usage Gallon -				Usage Gallon		
	Water Ser	vice-	Sewer S	ervice-	Avai	lability	Availat	<u>oility</u>	Block Threshold	Rate Per 100	Rate	Per 100	Block Threshold	Rate	Per 100
Meter Size	Availability	Charge*	- Availabil	ity Charge	Char	ge*	Charge	<u>1</u>	DIOCK THESHOR	Gallons-	G	allons	Diock Theshold	G	allons
5/8"	-\$	11.64	-\$	12.98	\$	12.77	\$	13.45	2,992 Gallons	\$0.0672	\$	0.0737	1,496 Gallons		\$0.0000
3/4"	-\$	15.41	-\$	14.28	\$	16.90	\$	14.79	4,489 Gallons	0.1176	\$	0.1290	2,992 Gallons		\$0.2774
1"	-\$	22.90	-\$	16.22	\$	25.12	\$	16.80	5,985 Gallons	0.1511	\$	0.1658	Over 2,992 Gallons		\$0.4162
1-1/2"	\$	41.63	-\$	22.71	\$	45.67	\$	23.53	7,481 Gallons	0.1847	\$	0.2026			
2"	-\$	64.08	-\$	32.45	\$	70.30	\$	33.62	10,473 Gallons		\$	0.2395			
										0.2183				SI	EWER
3"	-\$	116.53	\$	64.89	\$	127.83	\$	67.23	14,962 Gallons		\$	0.2764	Usage Gallon -	Rate	Per 100
										0.2520			Block Threshold	G	allons
4"	\$	191.42	- \$	97.34	\$	209.99	\$	100.84	20,199 Gallons	0.3023	\$	0.3316	1,496 Gallons	\$	
6"	-\$	378.67	-\$	162.23	\$	415.41	\$	168.07	Over 20,199	0.4366	\$	0.4790	2,992 Gallons	\$	0.2874
8"	\$	603.37	- \$	259.56	\$	661.90	\$	268.90					Over 2,992 Gallons	\$	0.4312
10"	\$	865.51	-\$	389.36	\$	949.47	\$	403.38							

*Water Service Availability Charge shall __ *Water Service Availability Charge shall be reduced by be reduced by \$2.32 if usage does not — \$2.55 if usage does not exceed 2,992 gallons exceed 2,992 gallons

\$ 1,614.51 \$ 519.14 \$ 1,771.12 \$ 537.83

Water service charges for all metered residential water connections OUTSIDE THE CITY LIMITS of San Antonio shall be the sum of the appropriate Water Service Availability Charge and the application of the Water Monthly Volume Charges to metered water usage in every instance of service for each month or fraction thereof and are billed according to the schedule below. Sewer service charges for all metered residential water connections OUTSIDE THE CITY LIMITS shall be the sum of the appropriate Sewer Service Availability Charge and the application of the Sewer Monthly Volume Charges to average monthly water usage for 90 days during three consecutive billing periods beginning after November 15 and ending on or about March 15 of each year and are billed according to the schedule below. Customers who do not have a record of winter water usage or an interim average will be billed for sewer service assuming 6,733 5,985 gallons monthly sewer usage. Customers with no San Antonio Water System water meter will be charged the Sewer Service Availability Charge based on a 5/8" meter size.

MONTHLY SERVICE AVAILABILITY CHARGES

MONTHLY VOLUME CHARGES

										WATER	W	ATER		SI	EWER
					Water	Service	Sewer	Service	Usage Gallon -				Usage Gallon -		
	Wa	ter Service	Sewer	Service -	Availab	ility	Availal	<u>bility</u>	Block Threshold	Rate Per 100	Rate	Per 100	Block Threshold	Rate	Per 100
Meter Size	Ava	ailability Charge*	Availa	bility Charge	Charge	*	Charge	<u>e</u>	DIOCK THICSHOLD	Gallons-	G	allons	DIOCK THESHOR	6	iallons-
5/8"	\$	15.14	\$	15.58	\$	16.60	\$	16.14	2,992 Gallons	\$0.0873	\$	0.0958	1,496 Gallons		\$0.0000
3/4"	-\$	20.03	\$	17.14	\$	21.97	\$	17.76	4,489 Gallons	0.1528	\$	0.1676	2,992 Gallons		\$0.3330
1"	-\$	29.78	\$	19.47	\$	32.66	\$	20.17	5,985 Gallons	0.1965	\$	0.2156	Over 2,992 Gallons		\$0.4994
1-1/2"	-\$	54.12	\$	27.26	\$	59.37	\$	28.24	7,481 Gallons	0.2401	\$	0.2634			
2"	-\$	83.30	\$	38.95	\$	91.38	\$	40.35	10,473 Gallons	0.2838	\$	0.3113		SI	EWER
3"	\$	151.49	\$	77.87	\$	166.18	\$	80.67	14,962 Gallons	0.3275	\$	0.3593	Usage Gallon -	Rate	Per 100
4"	-\$	248.84	\$	116.81	\$	272.97	\$	121.02	20,199 Gallons	0.3930	\$	0.4311	1,496 Gallons	\$	
6"	-\$	492.27	\$	194.68	\$	540.02	\$	201.69	Over 20,199	0.5677	\$	0.6228	2,992 Gallons	\$	0.3450
8"	\$	784.37	\$	311.49	\$	860.45	\$	322.70					Over 2,992 Gallons	\$	0.5174
10"	-\$	1,125.16	\$	467.23	\$	1,234.30	\$	484.05							

*Water Service Availability Charge shall — *Water Service Availability Charge shall be reduced by be reduced by \$3.03 if usage does not — \$3.32 if usage does not exceed 2,992 gallons exceed 2,992 gallons

2,098.87 \$ 622.97 \$ 2,302.46 \$ 645.40

SCHEDULE A RESIDENTIAL CLASS WATER AND SEWER RATE SCHEDULES SAN ANTONIO WATER SYSTEM

San Antonio, Texas

Effective for Consumption on or about January 1, 2019

Water service charges for all metered residential water connections INSIDE THE CITY LIMITS of San Antonio shall be the sum of the appropriate Water Service Availability Charge and the application of the Water Monthly Volume Charges to metered water usage in every instance of service for each month or fraction thereof and are billed according to the schedule below. Sewer service charges for all metered residential water connections INSIDE THE CITY LIMITS shall be the sum of the appropriate Sewer Service Availability Charge and the application of the Sewer Monthly Volume Charges to average monthly water usage for 90 days during three consecutive billing periods beginning after November 15 and ending on or about March 15 of each year and are billed according to the schedule below. Customers who do not have a record of winter water usage or an interim average will be billed for sewer service assuming 5,985 gallons monthly sewer usage. Customers with no San Antonio Water System water meter will be charged the Sewer Service Availability Charge based on a 5/8" meter size.

MONTHLY SERVICE AVAILABILITY CHARGES

MONTHLY VOLUME CHARGES

								WATER	W	ATER		SEWER-
Meter Size	Water Service Availability Charge	Sewer Se * Availabilit		Water Service Availability Charge*	Sewer S Availabi Charge		Usage Gallon - Block Threshold	Rate Per 100 Gallons		Per 100	Usage Gallon Block Threshokl	Rate Per 100 Gallons
5/8"	\$ 12.7	7 \$	13.45	\$ 12.82	\$	14.53	2,992 Gallons	\$0.0737	\$	0.0740	1,496 Gallons	\$0.0000
3/4"	\$ 16.9	9-	14.79	\$ 16.97	\$	15.97	4,489 Gallons	0.1290	\$	0.1295	2,992 Gallons	\$0.2874
1"	\$ 25.1	2 \$	16.80	\$ 25.22	\$	18.14	5,985 Gallons	0.1658	\$	0.1665	Over 2,992 Gallons	\$0.4312
1-1/2"	\$ 45.6	7 \$	23.53	\$ 45.85	\$	25.41	7,481 Gallons	0.2026	\$	0.2034		
2"	\$ 70.3	\$0-\$	33.62	\$ 70.58	\$ \$	36.31	10,473 Gallons	0.2395	\$	0.2405		SEWER
3"	\$ 127.8	3- \$	67.23	\$ 128.34	\$	72.61	14,962 Gallons		\$	0.2775	Usage Gallon -	Rate Per 100
								0.2764			Block Threshold	Gallons
4"	\$ 209.9	9-\$	100.84	\$ 210.83	\$ \$	108.91	20,199 Gallons	0.3316	\$	0.3329	1,496 Gallons	\$ -
6"	\$ 415.4	1-\$	168.07	\$ 417.07	\$	181.52	Over 20,199	0.4790	\$	0.4809	2,992 Gallons	\$ 0.3104
8"	\$ 661.9	0-\$	268.90	\$ 664.55	\$	290.41					Over 2,992 Gallons	\$ 0.4657
10"	\$ 949.4	7 \$	403.38	\$ 953.27	\$	435.65						

*Water Service Availability Charge shall - *Water Service Availability Charge shall be reduced by \$2.55 if usage does not exceed 2,992 gallons exceed 2,992 gallons

1,771.12 \$ 537.83 <u>\$ 1,778.20</u> <u>\$ 580.86</u>

Water service charges for all metered residential water connections OUTSIDE THE CITY LIMITS of San Antonio shall be the sum of the appropriate Water Service Availability Charge and the application of the Water Monthly Volume Charges to metered water usage in every instance of service for each month or fraction thereof and are billed according to the schedule below. Sewer service charges for all metered residential water connections OUTSIDE THE CITY LIMITS shall be the sum of the appropriate Sewer Service Availability Charge and the application of the Sewer Monthly Volume Charges to average monthly water usage for 90 days during three consecutive billing periods beginning after November 15 and ending on or about March 15 of each year and are billed according to the schedule below. Customers who do not have a record of winter water usage or an interim average will be billed for sewer service assuming 5,985 gallons monthly sewer usage. Customers with no San Antonio Water System water meter will be charged the Sewer Service Availability Charge based on a 5/81 meter size.

MONTHLY SERVICE AVAILABILITY CHARGES

12"

MONTHLY VOLUME CHARGES

									WATER-	W	ATER		SI	EWER-
Meter Size		er Service ilability Charge*		Service bility Charge	Av	ailability arge*	 er Service ability ge	Usage Gallon - Block Threshold	Rate Per 100 Gallons-		Per 100	Usage Gallon Block Threshold		Per 100-
5/8"	-\$	16.60	\$	16.14	\$	16.67	\$ 17.43	2,992 Gallons	\$0.0958	\$	0.0962	1,496 Gallons		\$0.0000
3/4"	-\$	21.97	\$	17.76	\$	22.06	\$ 19.18	4,489 Gallons	0.1676	\$	0.1683	2,992 Gallons		\$0.3450
1"	\$	32.66	\$	20.17	\$	32.79	\$ 21.78	5,985 Gallons	0.2156	\$	0.2165	Over 2,992 Gallons		\$0.5174
1-1/2"	-\$	59.37	\$	28.24	\$	59.61	\$ 30.50	7,481 Gallons	0.2634	\$	0.2645			
2"	\$	91.38	\$	40.35	\$	91.75	\$ 43.58	10,473 Gallons	0.3113	\$	0.3125		SI	EWER
3"	-\$	166.18	\$	80.67	\$	166.84	\$ 87.12	14,962 Gallons	0.3593	\$	0.3607	Usage Gallon -	Rate	Per 100
4"	-\$	272.97	\$	121.02	\$	274.06	\$ 130.70	20,199 Gallons	0.4311	\$	0.4328	1,496 Gallons	\$	
6"	-\$	540.02	\$	201.69	\$	542.18	\$ 217.83	Over 20,199	0.6228	\$	0.6253	2,992 Gallons	\$	0.3726
8"	-\$	860.45	-\$	322.70	\$	863.89	\$ 348.52					Over 2,992 Gallons	\$	0.5588
10"	\$	1.234.30	\$	484.05	\$	1 239 24	\$ 522 77							

*Water Service Availability Charge shall -- *Water Service Availability Charge shall be reduced by be reduced by \$3.32 if usage does not exceed 2,992 gallons exceed 2,992 gallons

2,302.46 \$ 645.40 \$ 2,311.67 \$ 697.03

SCHEDULE B GENERAL CLASS WATER AND SEWER RATE SCHEDULES SAN ANTONIO WATER SYSTEM

San Antonio, Texas
Effective for Consumption on or about January 1, 2018

Water service charges for all metered General Class water connections INSIDE THE CITY LIMITS of San Antonio shall be the sum of the appropriate Water Service Availability Charge and the application of the Water Monthly Volume Charges to metered water usage in every instance of service for each month or fraction thereof and are billed according to the schedule below. For a new general class water customer who does not have a record of prior-year consumption history in order to establish a base use, a default base amount shall be assigned using the average monthly consumption for the prior calendar year for the average apartment, general or industrial account (as applicable) having the same meter size and sub-classification as the customer. A table of average monthly consumptions by general class sub-classification and meter size shall be updated annually by SAWS with actual prior calendar year consumption history information to serve as the source of default base amount assignments. Sewer service charges for all metered General Class water connections INSIDE THE CITY LIMITS shall be the sum of the appropriate Sewer Service Availability Charge and the application of the Sewer Monthly Volume Charges to metered water usage and are billed according to the schedule below. Customers with no San Antonio Water System water meter will be charged the Sewer Service Availability Charge based on a 2" meter size.

MONTHLY SERVICE AVAILABILITY CHARGES MONTHLY VOLUME CHARGES WATER SEWER Water Sewer Service <u>Availability</u> Rate Per 100 Service Rate Per 100 Meter Size Availabilit Availability Charge Gallons Gallons-\$0.1644 1,496 Gallons 5/8" 13.80 \$ 13.45 \$0.0000 3/4" 14.28 19.71 \$ 14.79 >100 125% of Base \$0.1892 Over 1,496 Gallons \$0.3717 31.53 \$ 16.80 \$0.2467 1-1/2" 22.71 61.05 \$ \$0.2879 2" 97 99 ¢ 32.45 96.40 \$ 3" 163.19 \$ 64.89 179.02 \$ 67.23 WATER SEWER 4" 270 74 \$ 07 34 297.00 \$ 100.84 Usage Gallon -Rate Per 100 Rate Per 100 Block Threshold Usage Blocks Gallons Gallons 6" 539.61 \$ 162.23 591.95 \$ 168.07 Base* 0.1803 1,496 Gallons 8" 862.31 \$ 259.56 945.95 \$ 268.90 0.2076 Over 1.496 Gallons \$ >100-125% of Base 0.3851 10" 1,238.74 \$ 389.36 1,358.90 \$ >125-175% of Base 0.2706 \$ 403.38 12" \$ 2,314.31 \$ 519.14 2,538.80 \$ 0.3158 \$ 537.83 >175% of Base

*The Base Use is defined as 100% of the Annual Average Consumption

Water service charges for all metered General Class water connections OUTSIDE THE CITY LIMITS of San Antonio shall be the sum of the appropriate Water Service Availability Charge and the application of the Water Monthly Volume Charges to metered water usage in every instance of service for each month or fraction thereof and are billed according to the schedule below. For a new general class water customer who does not have a record of prior-year consumption history in order to establish a base use, a default base amount shall be assigned using the average monthly consumption for the prior calendar year for the average apartment, general or industrial account (as applicable) having the same meter size and sub-classification as the customer. A table of average monthly consumptions by general class sub-classification and meter size shall be updated annually by SAWS with actual prior calendar year consumption history information to serve as the source of default base amount assignments. Sewer service charges for all metered General Class water connections OUTSIDE THE CITY LIMITS shall be the sum of the appropriate Sewer Service Availability Charge and the application of the Sewer Monthly Volume Charges to metered water usage and are billed according to the schedule below. Customers with no San Antonio Water System water meter will be charged the Sewer Service Availability Charge based on a 2" meter size.

MO	ONTHLY SER	VICE AVAILA	BILITY CHAR	GES	MONTHLY VOLUME CHARGES				
						WATER		SEWER	
Meter Size	Water- Service- Availability-	Sewer Service Availability	Water Service Availability	Sewer Service Availability Charge	Usage Blocks	Rate Per 100 Gallons	Usage Gallon	Rate Per 100- Gallons-	
5/8"	\$ 15.38	\$ 15.58	\$ 16.87	\$ 16.14	Base*	\$0.2138	1,496 Gallons	\$0.0000	
3/4"	\$ 21.90	\$ 17.14	\$ 24.02	\$ 17.76	>100 125% of Base		Over 1,496 Gallons		
						\$0.2460		\$0.4461	
1"	\$ 34.91	\$ 19.47	\$ 38.30	\$ 20.17	>125-175% of Base	\$0.3208			
1-1/2"	\$ 67.43	\$ 27.26	\$ 73.97	\$ 28.24	>175% of Base	\$0.3742			
2"	\$ 106.41	\$ 38.95	\$ 116.73	\$ 40.35					
3"	\$ 197.45	\$ 77.87	\$ 216.60	\$ 80.67		Rate Per 100	Usage Gallon -	Rate Per 100	
					Usage Blocks	Gallons	Block Threshold	Gallons	
4"	\$ 327.45	\$ 116.81	\$ 359.21	\$ 121.02	Base*	\$ 0.2345	1,496 Gallons	\$ -	
6"	\$ 652.52	\$ 194.68	\$ 715.81	\$ 201.69	>100-125% of Base	\$ 0.2699	Over 1,496 Gallons	\$ 0.4622	
8"	\$ 1,042.61	\$ 311.49	\$ 1,143.74	\$ 322.70	>125-175% of Base	\$ 0.3519			
10"	\$ 1,497.69	\$ 467.23	\$ 1,642.97	\$ 484.05	>175% of Base	\$ 0.4105			
12"	\$ 2,797.97	\$ 622.97	\$ 3,069.37	\$ 645.40					
					**************************************	1 1000/ 6:1			

^{*}The Base Use is defined as 100% of the Annual Average Consumption

SCHEDULE B GENERAL CLASS WATER AND SEWER RATE SCHEDULES SAN ANTONIO WATER SYSTEM

San Antonio, Texas
Effective for Consumption on or about January 1, 2019

Water service charges for all metered General Class water connections INSIDE THE CITY LIMITS of San Antonio shall be the sum of the appropriate Water Service Availability Charge and the application of the Water Monthly Volume Charges to metered water usage in every instance of service for each month or fraction thereof and are billed according to the schedule below. For a new general class water customer who does not have a record of prior-year consumption history in order to establish a base use, a default base amount shall be assigned using the average monthly consumption for the prior calendar year for the average apartment, general or industrial account (as applicable) having the same meter size and sub-classification as the customer. A table of average monthly consumptions by general class sub-classification and meter size shall be updated annually by SAWS with actual prior calendar year consumption history information to serve as the source of default base amount assignments. Sewer service charges for all metered General Class water connections INSIDE THE CITY LIMITS shall be the sum of the appropriate Sewer Service Availability Charge and the application of the Sewer Monthly Volume Charges to metered water usage and are billed according to the schedule below. Customers with no San Antonio Water System water meter will be charged the Sewer Service Availability Charge based on a 2" meter size.

Mo	ONTHLY SER	VICE AVAILA	BILITY CHAR	GES	MONTHLY VOLUME CHARGES				
						WATER-		SEWER-	
	Water Service	Sewer- Service-	Water Service	Sewer Service Availability		Rate Per 100	Usage Gallon Block Threshold	Rate Per 100	
Meter Size	Availability	Availability	<u>Availability</u>	<u>Charge</u>	Usage Blocks	Gallons -	DIOCK THEOSIOR	Gallons-	
5/8"	\$ 13.80	\$ 13.45	\$ 13.86	\$ 14.53	Base*	\$0.1803	1,496 Gallons	\$0.0000	
3/4"	\$ 19.71	\$ 14.79	\$ 19.79	\$ 15.97	>100 125% of Base		Over 1,496 Gallons		
						\$0.2076		\$0.3851	
1"	\$ 31.53	\$ 16.80	\$ 31.66	\$ 18.14	>125 175% of Base	\$0.2706			
1-1/2"	\$ 61.05	\$ 23.53	\$ 61.29	\$ 25.41	>175% of Base	\$0.3158			
2"	\$ 96.40	\$ 33.62	\$ 96.79	\$ 36.31					
3"	\$ 179.02	\$ 67.23	\$ 179.74	\$ 72.61		WATER		SEWER	
4"	\$ 297.00	\$ 100.84	\$ 298.19	\$ 108.91		Rate Per 100	Usage Gallon -	Rate Per 100	
					Usage Blocks	Gallons	Block Threshold	Gallons	
6"	\$ 591.95	\$ 168.07	\$ 594.32	\$ 181.52	Base*	\$ 0.1810	1,496 Gallons	\$ -	
8"	\$ 945.95	\$ 268.90	\$ 949.73	\$ 290.41	>100-125% of Base	\$ 0.2084	Over 1,496 Gallons	\$ 0.4159	
10"	\$ 1,358.90	\$ 403.38	\$ 1,364.34	\$ 435.65	>125-175% of Base	\$ 0.2717			
12"	\$ 2,538.80	\$ 537.83	\$ 2,548.96	\$ 580.86	>175% of Base	\$ 0.3171			

*The Base Use is defined as 100% of the Annual Average Consumption

Water service charges for all metered General Class water connections **OUTSIDE THE CITY LIMITS** of San Antonio shall be the sum of the appropriate Water Service Availability Charge and the application of the Water Monthly Volume Charges to metered water usage in every instance of service for each month or fraction thereof and are billed according to the schedule below. For a new general class water customer who does not have a record of prior-year consumption history in order to establish a base use, a default base amount shall be assigned using the average monthly consumption for the prior calendar year for the average apartment, general or industrial account (as applicable) having the same meter size and sub-classification as the customer. A table of average monthly consumptions by general class sub-classification and meter size shall be updated annually by SAWS with actual prior calendar year consumption history information to serve as the source of default base amount assignments. Sewer service charges for all metered General Class water connections OUTSIDE THE CITY LIMITS shall be the sum of the appropriate Sewer Service Availability Charge and the application of the Sewer Monthly Volume Charges to metered water usage and are billed according to the schedule below. Customers with no San Antonio Water System water meter will be charged the Sewer Service Availability Charge based on a 2" meter size.

Mo	ONTHLY SER	VICE AVAILA	BILITY CHAR	GES		MONTHLY VOLUME CHARGES					
							WATER		SEWER-		
Meter Size	Water Service Availability	Sewer Service - Availability	Water Service Availability	Sewer Availab Charge		Usage Blocks	Rate Per 100- Gallons	Usage Gallon Block Threshold	Rate Per 100- Gallons		
5/8"	\$ 16.87	\$ 16.14	\$ 16.94	\$	17.43	Base*	\$0.2345	1,496 Gallons	\$0.0000		
3/4"	\$ 24.02	\$ 17.76	\$ 24.12	\$	19.18	>100-125% of Base	\$0.2699	Over 1,496 Gallons	\$0.4622		
1"	\$ 38.30	\$ 20.17	\$ 38.45	\$	21.78	>125-175% of Base	\$0.3519				
1-1/2"	\$ 73.97	\$ 28.24	\$ 74.27	\$	30.50	>175% of Base	\$0.4105				
2"	\$ 116.73	\$ 40.35	\$ 117.20	\$	43.58						
3"	\$ 216.60	- \$ 80.67	\$ 217.47	\$	87.12		Rate Per 100	Usage Gallon -	Rate Per 100		
						Usage Blocks	<u>Gallons</u>	Block Threshold	<u>Gallons</u>		
4"	\$ 359.21	\$ 121.02	\$ 360.65	\$	130.70	Base*	\$ 0.2354	1,496 Gallons	\$ -		
6"	\$ 715.81	\$ 201.69	\$ 718.67	\$	217.83	>100-125% of Base	\$ 0.2710	Over 1,496 Gallons	\$ 0.4992		
8"	\$ 1,143.74	\$ 322.70	\$ 1,148.31	\$	348.52	>125-175% of Base	\$ 0.3533				
10"	\$ 1,642.97	\$ 484.05	\$ 1,649.54	\$	522.77	>175% of Base	\$ 0.4121				
12"	\$ 3,069.37	\$ 645.40	\$ 3,081.65	\$	697.03						
						*The Base Use is defined	d as 100% of the	e Annual Average Con	sumption		

SCHEDULE C WHOLESALE CLASS WATER AND SEWER RATE SCHEDULES SAN ANTONIO WATER SYSTEM

 $San\ Antonio,\ Texas$ Effective for Consumption on or about January 1, 2018

Water service charges for all metered wholesale water connnections shall be the sum of the appropriate Water Service Availability Charge and the application of the Water Monthly Volume Charges to metered water usage in every instance of service for each month or fraction thereof and are billed according to the schedule below. Sewer service charges for all metered wholesale water connections shall be the sum of the appropriate Sewer Service Availability Charge and the application of the Sewer Monthly Volume Charges to metered water usage and are billed according to the schedule below.

MONTHLY SERVICE AVAILABILITY CHARGES

MONTHLY VOLUME CHARGES

SEWER

WATER

							Usage	
	Water Service						Gallon -	
	Availability	Sewer Service	Water Service	Sewer Service	Usage Gallon -	Rate Per 100	Block	Rate Per
Meter Size†	Charge-	Availability Charge	Availability Charge	Availability Charge	Block Threshold	Gallons	Threshold	100 Gallons
6"	\$ 489.24	\$ 303.94	\$ 536.70	\$ 314.88	Base*	\$0.1906	All Usage	\$0.3966
8"	\$ 781.36	\$ 303.94	\$ 857.15	\$ 314.88	Over Base	0.5719		
10"	\$ 1,122.14	\$ 303.94	\$ 1,230.99	\$ 314.88				
12"	\$ 2,095.85	\$ 303.94	\$ 2,299.15	\$ 314.88	Base*	\$ 0.2091	All Usage	\$ 0.4109
					Over Base	\$ 0.6274		

*The Base Use is defined as 100% of the Annual Average Consumption or as agreed to by the wholesale customer and approved by the SAWS Board of Trustees.

 $[\]dagger$ Wholesale water service will not be provided through a meter smaller than 6" in order to comply with fireflow requirements and the "Criteria for Water Supply and Distribution in the City of San Antonio and its Extraterritorial Jurisdiction."



SCHEDULE C WHOLESALE CLASS WATER AND SEWER RATE SCHEDULES SAN ANTONIO WATER SYSTEM

San Antonio, Texas
Effective for Consumption on or about January 1, 2019

Water service charges for all metered wholesale water connnections shall be the sum of the appropriate Water Service Availability Charge and the application of the Water Monthly Volume Charges to metered water usage in every instance of service for each month or fraction thereof and are billed according to the schedule below. Sewer service charges for all metered wholesale water connections shall be the sum of the appropriate Sewer Service Availability Charge and the application of the Sewer Monthly Volume Charges to metered water usage and are billed according to the schedule below.

MONTHLY SERVICE AVAILABILITY CHARGES

MONTHLY VOLUME CHARGES

SEWER

WATER

							Usage	
	Water Service	<u>-</u>					Gallon -	
	Availability	Sewer Service	Water Service	Sewer Service	Usage Gallon -	Rate Per 100	Block	Rate Per
Meter Size†	Charge-	Availability Charge	Availability Charg	e Availability Charge	Block Threshold	Gallons	Threshold	100 Gallons
6"	\$ 536.70	0 \$ 314.88	\$ 538.85	\$ 340.07	Base*	\$0.2091	All Usage	\$0.4109
8"	\$ 857.15	5 \$ 314.88	\$ 860.58	340.07	Over Base	0.6274		
10"	\$ 1,230.99	9 \$ 314.88	\$ 1,235.91	\$ 340.07				
12"	\$ 2,299.15	5 \$ 314.88	\$ 2,308.35	\$ 340.07	Base*	\$ 0.2099	All Usage	\$ 0.4438
					Over Base	\$ 0.6299		

*The Base Use is defined as 100% of the Annual Average Consumption or as agreed to by the wholesale customer and approved by the SAWS Board of Trustees.

 $[\]dagger$ Wholesale water service will not be provided through a meter smaller than 6" in order to comply with fire-flow requirements and the "Criteria for Water Supply and Distribution in the City of San Antonio and its Extraterritorial Jurisdiction."



SCHEDULE D IRRIGATION CLASS WATER AND SEWER RATE SCHEDULES SAN ANTONIO WATER SYSTEM

San Antonio, Texas

Effective for Consumption on or about January 1, 2018

Water service charges for all irrigation water service **INSIDE THE CITY LIMITS** of San Antonio shall be the sum of the approporiate Service Availability charge and the application of the Monthly Volume Charges to metered water usage in every instance of service for each month or fraction therof and are billed according to the schedule below.

MONTHLY SERVICE AVAILABILITY CHARGE

MONTHLY VOLUME CHARGES

				Usage Gallon -	R	ate Per 100
Meter Size	Service Availability Charge	Ser	vice Availability Charge	Block Threshold		Gallons
5/8"	\$ 12.58	\$	13.80	8,229 Gallons		\$0.2989
3/4"	\$ 17.97	\$	19.71	17,954 Gallons		0.4183
1"	\$ 28.74	\$	31.53	162,316 Gallons		0.5379
1-1/2"	\$ 55.65	\$	61.05	Over 162,316 Gallons		0.6873
2"	\$ 87.88	\$	96.40			
3"	\$ 163.19	\$	179.02	8,229 Gallons	\$	0.3279
4"	\$ 270.74	\$	297.00	17,954 Gallons	\$	0.4589
6"	\$ 539.61	\$	591.95	162,316 Gallons	\$	0.5901
8"	\$ 862.31	\$	945.95	Over 162,316 Gallons	\$	0.7540
10"	\$ 1,238.74	\$	1,358.90			
12"	\$ 2,314.31	\$	2,538.80			

Water service charges for all irrigation water service **OUTSIDE THE CITY LIMITS** of San Antonio shall be the sum of the approporiate Service Availability charge and the application of the Monthly Volume Charges to metered water usage in every instance of service for each month or fraction therof and are billed according to the schedule below.

MONTHLY SERVICE AVAILABILITY CHARGES

MONTHLY VOLUME CHARGES

				Usage Gallon -	Ra	te Per 100
Meter Size	Service Availability Charge	Ser	vice Availability Charge	Block Threshold		Gallons
5/8"	\$ 15.38	\$	16.87	8,229 Gallons		\$0.3885
3/4"	\$ 21.90	\$	24.02	17,954 Gallons		\$0.5439
1"	\$ 34.91	\$	38.30	162,316 Gallons		\$0.6993
1-1/2"	\$ 67.43	\$	73.97	Over 162,316 Gallons		\$0.8935
2"	\$ 106.41	\$	116.73			
3"	\$ 197.45	\$	216.60	8,229 Gallons	\$	0.4262
4"	\$ 327.45	\$	359.21	17,954 Gallons	\$	0.5967
6"	\$ 652.52	\$	715.81	162,316 Gallons	\$	0.7671
8"	\$ 1,042.61	\$	1,143.74	Over 162,316 Gallons	\$	0.9802
10"	\$ 1,497.69	\$	1,642.97			
12"	<u>\$ 2.797.97</u>	\$	3.069.37			

SCHEDULE D IRRIGATION CLASS WATER AND SEWER RATE SCHEDULES SAN ANTONIO WATER SYSTEM

San Antonio, Texas

Effective for Consumption on or about January 1, 2019

Water service charges for all irrigation water service **INSIDE THE CITY LIMITS** of San Antonio shall be the sum of the approporiate Service Availability charge and the application of the Monthly Volume Charges to metered water usage in every instance of service for each month or fraction therof and are billed according to the schedule below.

MONTHLY SERVICE AVAILABILITY CHARGE

MONTHLY VOLUME CHARGES

				Usage Gallon -	R	ate Per 100
Meter Size	Service Availability Charge	Se	rvice Availability Charge	Block Threshold		Gallons
5/8"	\$ 13.80	\$	13.86	8,229 Gallons		\$0.3279
3/4"	\$ 19.71	\$	19.79	17,954 Gallons		0.4589
1"	\$ 31.53	\$	31.66	162,316 Gallons		0.5901
1-1/2"	\$ 61.05	\$	61.29	Over 162,316 Gallons		0.7540
2"	\$ 96.40	\$	96.79			
3"	\$ 179.02	\$	179.74	8,229 Gallons	\$	0.3292
4"	\$ 297.00	\$	298.19	17,954 Gallons	\$	0.4607
6"	\$ 591.95	\$	594.32	162,316 Gallons	\$	0.5925
8"	\$ 945.95	\$	949.73	Over 162,316 Gallons	\$	0.7570
10"	\$ 1,358.90	\$	1,364.34			
12"	\$ 2,538.80	\$	2,548.96			

Water service charges for all irrigation water service **OUTSIDE THE CITY LIMITS** of San Antonio shall be the sum of the approporiate Service Availability charge and the application of the Monthly Volume Charges to metered water usage in every instance of service for each month or fraction therof and are billed according to the schedule below.

MONTHLY SERVICE AVAILABILITY CHARGES

MONTHLY VOLUME CHARGES

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				Usage Gallon -	Rate	Per 100
Meter Size	Service Availability Charge	Ser	vice Availability Charge	Block Threshold	G	allons
5/8"	\$ 16.87	\$	16.94	8,229 Gallons		\$0.4262
3/4"	\$ 24.02	\$	24.12	17,954 Gallons		\$0.5967
1"	\$ 38.30	\$	38.45	162,316 Gallons		\$0.7671
1-1/2"	\$ 73.97	\$	74.27	Over 162,316 Gallons		\$0.9802
2"	\$ 116.73	\$	117.20			
3"	\$ 216.60	\$	217.47	<u>8,229 Gallons</u>	\$	0.4279
4"	\$ 359.21	\$	360.65	17,954 Gallons	\$	0.5991
6"	\$ 715.81	\$	718.67	162,316 Gallons	\$	0.7702
8"	\$ 1,143.74	\$	1,148.31	Over 162,316 Gallons	\$	0.9841
10"	\$ 1,642.97	\$	1,649.54			
12"	\$ 3,069.37	\$	3,081.65			

SCHEDULE E WATER SUPPLY FEE SCHEDULE SAN ANTONIO WATER SYSTEM

San Antonio, Texas

Effective for Consumption on or about January 1, 2018

The Water Supply Fee shall be assessed on all potable water service for water usages in every instance of service for each month or fraction thereof according to the schedule below.

Rate Class Block Threshold (per 100 gallons) Rate Class Block Threshold (per 100 gallons) Residential 2,992 Gallons \$0.0954 Residential 2,992 Gallons \$0.0997 4,489 Gallons \$0.1744 \$0.0954 4,489 Gallons \$0.1744 5,985 Gallons \$0.2242 7,481 Gallons \$0.2242 7,481 Gallons \$0.2623 7,481 Gallons \$0.2741 10,473 Gallons \$0.3100 10,473 Gallons \$0.3240 14,962 Gallons \$0.3577 14,962 Gallons \$0.3738 20,199 Gallons \$0.4292 20,199 Gallons \$0.6477 General Base* \$0.1880 125% of Base \$0.2070 125% of Base \$0.2163 175% of Base \$0.2699 175% of Base \$0.2820 Over 175% of Base \$0.2344 Wholesale Base** \$0.2449 Over Base \$0.7033 Pore Base \$0.2449 Over Base \$0.3296 17,954 Gallons \$0.34429 162,316 Gallons \$0.4		Usage Gallo	n	Fee to be Assessed		Usage Gallon -	Fee to be	Assessed
4,489 Gallons \$0.1669 4,489 Gallons \$ 0.1744 5,985 Gallons \$0.2145 5,985 Gallons \$ 0.2242 7,481 Gallons \$0.2623 7,481 Gallons \$ 0.2741 10,473 Gallons \$0.3100 10,473 Gallons \$ 0.3240 14,962 Gallons \$0.3577 14,962 Gallons \$ 0.3738 20,199 Gallons \$0.4292 20,199 Gallons \$ 0.4485 Over 20,199 Gallons \$ 0.6477 General Base* \$ 0.1880 125% of Base \$ 0.2163 175% of Base \$ 0.2699 175% of Base \$ 0.2820 Over 175% of Base \$ 0.3149 Over 175% of Base \$ 0.3291 Wholesale Base** \$ 0.2449 Over Base \$ 0.7033 Over Base \$ 0.2449 Irrigation \$ 229 Gallons \$ 0.2460 17,954 Gallons \$ 0.3296 17,954 Gallons \$ 0.3444 162,316 Gallons \$ 0.4429	Rate Class	Block Thres	hold	(per 100 gallons)	Rate Class	Block Threshold	(per 100) gallons)
5,985 Gallons \$0.2145 5,985 Gallons \$0.2242 7,481 Gallons \$0.2623 7,481 Gallons \$0.2741 10,473 Gallons \$0.3100 10,473 Gallons \$0.3240 14,962 Gallons \$0.3577 14,962 Gallons \$0.3738 20,199 Gallons \$0.4292 20,199 Gallons \$0.4485 Over 20,199 Gallons \$0.6198 Over 20,199 Gallons \$0.6477 General Base* \$0.2070 125% of Base \$0.2163 175% of Base \$0.2699 175% of Base \$0.2820 Over 175% of Base \$0.3149 Over 175% of Base \$0.3291 Wholesale Base** \$0.2449 Over Base \$0.7033 Over Base \$0.7349 Irrigation \$,229 Gallons \$0.2460 17,954 Gallons \$0.3296 17,954 Gallons \$0.3444 162,316 Gallons \$0.4429	Residential-	2,992 Gallor	as	\$0.0954	Residential	2,992 Gallons	\$	0.0997
7,481 Gallons \$0.2623 7,481 Gallons \$0.2741 10,473 Gallons \$0.3100 10,473 Gallons \$0.3240 14,962 Gallons \$0.3577 14,962 Gallons \$0.3738 20,199 Gallons \$0.4292 20,199 Gallons \$0.4485 Over 20,199 Gallons \$0.6498 Over 20,199 Gallons \$0.6477 General Base* \$0.2070 125% of Base \$0.2163 175% of Base \$0.2699 175% of Base \$0.2820 Over 175% of Base \$0.3149 Over 175% of Base \$0.3291 Wholesale Base** \$0.2449 Over Base \$0.7033 Over Base \$0.7349 Irrigation \$0.229 Gallons \$0.2460 17,954 Gallons \$0.3296 17,954 Gallons \$0.3444 162,316 Gallons \$0.4238 162,316 Gallons \$0.4429		4,489 Gallor	as	\$0.1669		4,489 Gallons	\$	0.1744
10,473 Gallons		5,985 Gallor	1S	\$0.2145		5,985 Gallons	\$	0.2242
14,962 Gallons \$0.3577 14,962 Gallons \$0.3738 20,199 Gallons \$0.4292 20,199 Gallons \$0.4485		7,481 Gallor	as-	\$0.2623		<u>7,481 Gallons</u>	\$	0.2741
20,199 Gallons \$0.4292 20,199 Gallons \$0.4485 Over 20,199 Gallons \$0.6477		10,473 Galle	ons-	\$0.3100		10,473 Gallons	\$	0.3240
Over 20,199 Gallons \$0.6198 Over 20,199 Gallons \$ 0.6477 General Base* \$ 0.1880 125% of Base \$0.2070 125% of Base \$ 0.2163 175% of Base \$0.2699 175% of Base \$ 0.2820 Over 175% of Base \$ 0.3149 Over 175% of Base \$ 0.3291 Wholesale Base** \$ 0.2449 Over Base \$ 0.7033 Over Base \$ 0.7349 Irrigation \$ 0.2354 Irrigation \$ 0.2460 17,954 Gallons \$ 0.3444 17,954 Gallons \$ 0.3444 162,316 Gallons \$ 0.4429 162,316 Gallons \$ 0.4429		14,962 Galle	ons-	\$0.3577		14,962 Gallons	\$	0.3738
General Base* \$0.1799 General Base* \$0.1880 125% of Base \$0.2070 125% of Base \$0.2163 175% of Base \$0.2699 175% of Base \$0.2820 Over 175% of Base \$0.3149 Over 175% of Base \$0.3291 Wholesale Base** \$0.2344 Wholesale Base** \$0.2449 Over Base \$0.7033 Over Base \$0.7349 Irrigation \$229 Gallons \$0.2460 17,954 Gallons \$0.3296 17,954 Gallons \$0.3444 162,316 Gallons \$0.4429		20,199 Galle	ons-	\$0.4292		20,199 Gallons	\$	0.4485
125% of Base \$0.2070 125% of Base \$0.2163 175% of Base \$0.2699 175% of Base \$0.2820 Over 175% of Base \$0.3149 Over 175% of Base \$0.3291 Wholesale Base** \$0.2344 Wholesale Base** \$0.2449 Over Base \$0.7033 Over Base \$0.7349 Irrigation 8,229 Gallons \$0.2354 Irrigation 8,229 Gallons \$0.2460 17,954 Gallons \$0.3296 17,954 Gallons \$0.3444 162,316 Gallons \$0.4429 162,316 Gallons \$0.4429 17,954 Gallons \$0.4429 17,954 Gallons \$0.4429 18,000		Over 20,199	Gallons -	\$0.6198		Over 20,199 Gallons	\$	0.6477
125% of Base \$0.2070 125% of Base \$0.2163 175% of Base \$0.2699 175% of Base \$0.2820 Over 175% of Base \$0.3149 Over 175% of Base \$0.3291 Wholesale Base** \$0.2344 Wholesale Base** \$0.2449 Over Base \$0.7033 Over Base \$0.7349 Irrigation 8,229 Gallons \$0.2354 Irrigation 8,229 Gallons \$0.2460 17,954 Gallons \$0.3296 17,954 Gallons \$0.3444 162,316 Gallons \$0.4429 162,316 Gallons \$0.4429 17,954 Gallons \$0.4429 17,954 Gallons \$0.4429 18,000								
175% of Base \$0.2699 175% of Base \$0.2820 Over 175% of Base \$0.3291 Wholesale Base** \$0.3291 Wholesale Base** \$0.2449 Over Base \$0.7033 Over Base \$0.7349 Irrigation 8,229 Gallons \$0.2460 17,954 Gallons \$0.3296 17,954 Gallons \$0.3444 162,316 Gallons \$0.4429	General-	Base*		\$0.1799	General	Base*	\$	0.1880
Over 175% of Base \$0.3149 Over 175% of Base \$0.3291 Wholesale Base** \$0.2449 Over Base \$0.7033 Wholesale Base** \$0.2449 Over Base \$0.7349 \$0.7349 Irrigation \$0.2354 Irrigation \$0.2460 17,954 Gallons \$0.3296 \$0.3444 162,316 Gallons \$0.4429		125% of Ba	se	\$0.2070		125% of Base	\$	0.2163
Wholesale Base** \$0.2344 Wholesale Base** \$0.2449 Over Base \$0.7033 Over Base \$0.7349 Irrigation 8,229 Gallons \$0.2354 Irrigation 8,229 Gallons \$0.2460 17,954 Gallons \$0.3296 17,954 Gallons \$0.3444 162,316 Gallons \$0.4429		175% of Ba	se	\$0.2699		<u>175% of Base</u>	\$	0.2820
Over Base \$0.7033 Over Base \$ 0.7349 Irrigation 8,229 Gallons \$ 0.2460 17,954 Gallons \$ 0.3296 17,954 Gallons \$ 0.3444 162,316 Gallons \$ 0.4238 162,316 Gallons \$ 0.4429		Over 175%	of Base	\$0.3149		Over 175% of Base	\$	0.3291
Over Base \$0.7033 Over Base \$ 0.7349 Irrigation 8,229 Gallons \$ 0.2460 17,954 Gallons \$ 0.3296 17,954 Gallons \$ 0.3444 162,316 Gallons \$ 0.4238 162,316 Gallons \$ 0.4429								
Irrigation 8,229 Gallons \$0.2354 Irrigation 8,229 Gallons \$0.2460 17,954 Gallons \$0.3296 17,954 Gallons \$0.3444 162,316 Gallons \$0.4238 162,316 Gallons \$0.4429	Wholesale	Base**		\$0.2344	Wholesale	Base**	\$	0.2449
17,954 Gallons \$0.3296 17,954 Gallons \$ 0.3444 162,316 Gallons \$0.4238 162,316 Gallons \$ 0.4429		Over Base		\$0.7033		Over Base	\$	0.7349
17,954 Gallons \$0.3296 17,954 Gallons \$ 0.3444 162,316 Gallons \$0.4238 162,316 Gallons \$ 0.4429								
162,316 Gallons \$0.4238 162,316 Gallons \$ 0.4429	Irrigation	8,229 Gallor	ns-	\$0.2354	Irrigation	8,229 Gallons	\$	0.2460
0 10010		17,954 Galle	ons-	\$0.3296		17,954 Gallons	\$	0.3444
Over 162,316 \$0.5416 Over 162,316 Gallons \$0.5660		162,316 Ga	llons-	\$0.4238		162,316 Gallons	\$	0.4429
		Over	162,316	\$0.5416		Over 162,316 Gallons	\$	0.5660

^{*}The Base Use for the General Class is defined as 100% of the Annual Average Consumption

^{**}The Base Use for the Wholesale Class is defined as 100% of the Annual Average Consumption or as agreed to by the wholesale customer and approved by the SAWS Board of Trustees.

SCHEDULE E WATER SUPPLY FEE SCHEDULE SAN ANTONIO WATER SYSTEM

San Antonio, Texas

Effective for Consumption on or about January 1, 2019

The Water Supply Fee shall be assessed on all potable water service for water usages in every instance of service for each month or fraction thereof according to the schedule below.

	Usage Gallon -		Fee to be Assessed		Usage Gallon -	Fee to	be Assessed
Rate Class	Block Threshok	<u></u>	(per 100 gallons)	Rate Class	Block Threshold	(per 1	00 gallons)
Residential-	2,992 Gallons		\$0.0997	Residential	2,992 Gallons	\$	0.1040
	4,489 Gallons		\$0.1744		4,489 Gallons	\$	0.1819
	5,985 Gallons		\$0.2242		5,985 Gallons	\$	0.2338
	7,481 Gallons		\$0.2741		7,481 Gallons	\$	0.2859
	10,473 Gallons	-	\$0.3240		10,473 Gallons	\$	0.3379
	14,962 Gallons	_	\$0.3738		14,962 Gallons	\$	0.3899
	20,199 Gallons	-	\$0.4485		20,199 Gallons	\$	0.4678
	Over 20,199 G	allons-	\$0.6477		Over 20,199 Gallons	\$	0.6756
General-	Base*		\$0.1880	General	Base*	\$	0.1961
	125% of Base		\$0.2163		125% of Base	\$	0.2256
	175% of Base		\$0.2820		175% of Base	\$	0.2941
	Over 175% of I	Base-	\$0.3291		Over 175% of Base	\$	0.3433
Wholesale	Base**		\$0.2449	Wholesale	Base**	\$	0.2554
	Over Base		\$0.7349		Over Base	\$	0.7665
Irrigation	8,229 Gallons		\$0.2460	Irrigation	8,229 Gallons	\$	0.2566
	17,954 Gallons				17,954 Gallons	\$	0.3592
	162,316 Gallon	s-	\$0.4429		162,316 Gallons	\$	0.4619
	Over 16	2,316	\$0.5660		Over 162,316 Gallons	\$	0.5903

^{*}The Base Use for the General Class is defined as 100% of the Annual Average Consumption

^{**}The Base Use for the Wholesale Class is defined as 100% of the Annual Average Consumption or as agreed to by the wholesale customer and approved by the SAWS Board of Trustees.

SCHEDULE F RECYCLED WATER RATE SCHEDULES SAN ANTONIO WATER SYSTEM

San Antonio, Texas

Effective for Consumption on or about January 1, 2018

Water service charges for all recycled water service shall be the sum of the appropriate Service Availability Charge and the application of the Monthly Volume Charges to metered water usage in every instance of service for each month or fraction therof and are billed according to the appropriate schedule below.

EDWARDS EXCHANGE CUSTOMERS

MONTHLY SERVICE AVAILABILITY CHARGES

MONTHLY VOLUME CHARGES

					- Rate Per 100 Gallons		_	Rate Per 100 Gallo		Gallons
Meter Size	Service Availa	Service Availability Charge		Usage Blocks	Standard	Seasonal		Standard		Seasonal
5/8"	\$11.24	\$	12.12	Transferred Amount	\$0.0296	\$0.0296	\$	0.0319	\$	0.0319
3/4"	14.63	\$	15.77							
1"	19.06	\$	20.55	All in excess of						
1-1/2"	30.29	\$	32.65	transferred ammount	0.1109	-0.1179	\$	0.1196	\$	0.1271
2"	44.29	\$	47.74							
3"	117.79	\$	126.98							
4"	175.09	\$	188.75	The Volume Charge	"Seasonal" Rate P	er 100 Gallon	s shall	be applied	to all	billings
6"	334.00	\$	360.05	beginning on or about	May 1 and ending	after five com	plete	billing month	is on	or about
8"	503.46	\$	542.73	September 30 of each year. At all other times the Volume Charge "Standard" Rate Pe						
10"	690.35	\$	744.20		100 Gallons	shall be utilize	d.			
12"	851.78	\$	918.22							

NON EDWARDS EXCHANGE CUSTOMERS

MONTHLY SERVICE AVAILABILITY CHARGES

MONTHLY VOLUME CHARGES

				- Rate Per 10	0 Gallons	_	Rate Per	100 (Gallons
Meter Size	Service Availa	bility Charge	Usage Blocks	Standard-	Seasonal .		Standard		Seasonal
5/8"	\$11.24	\$ 12.12	First 748,000	\$0.1187	\$0.1276	\$	0.1280	\$	0.1376
3/4"	14.63	\$ 15.77							
1"	19.06	\$ 20.55	Over 748,000	0.1213	0.1288	\$	0.1308	\$	0.1388
1-1/2"	30.29	\$ 32.65							
2"	44.29	\$ 47.74							
3"	117.79	\$ 126.98							
4"	175.09	\$ 188.75	The Volume Charg	e "Seasonal" Rate P	er 100 Gallons	shal	l be applied	to all	billings
6"	334.00	\$ 360.05	beginning on or abo	, ,	,	L	U		
8"	503.46	\$ 542.73	September 30 of eac	•			harge "Stanc	lard"	Rate Per
10"	690.35	\$ 744.20	100 Gallons shall be utilized.						
12"	851.78	\$ 918.22							

SCHEDULE F RECYCLED WATER RATE SCHEDULES SAN ANTONIO WATER SYSTEM

San Antonio, Texas

Effective for Consumption on or about January 1, 2019

Water service charges for all recycled water service shall be the sum of the appropriate Service Availability Charge and the application of the Monthly Volume Charges to metered water usage in every instance of service for each month or fraction therof and are billed according to the appropriate schedule below

EDWARDS EXCHANGE CUSTOMERS

MONTHLY SERVICE AVAILABILITY CHARGES

MONTHLY VOLUME CHARGES

					- Rate Per 100 Gallons		_	Rate Per 100 Gallo		Gallons
Meter Size	Service Availal	bility C	harge	Usage Blocks	Standard	Seasonal		Standard		Seasonal
5/8"	\$12.12	\$	12.34	Transferred Amount	\$0.0319	\$0.0319	\$	0.0325	\$	0.0325
3/4"	15.77	\$	16.05							
1"	20.55	\$	20.92	All in excess of						
1-1/2"	32.65	\$	33.24	transferred ammount	0.1196	-0.1271	\$	0.1218	\$	0.1294
2"	47.74	\$	48.60							
3"	126.98	\$	129.27							
4"	188.75	\$	192.15	The Volume Charge	"Seasonal" Rate F	Per 100 Gallons	shall	be applied	to all	billings
6"	360.05	\$	366.53	beginning on or about	May 1 and ending	after five com	plete	billing month	is on	or about
8"	542.73	\$	552.50	September 30 of each year. At all other times the Volume Charge "Standard" Rate Per 100 Gallons shall be utilized.						Rate Per
10"	744.20	\$	757.60							
12"	918.22	\$	934.75							

NON EDWARDS EXCHANGE CUSTOMERS

MONTHLY SERVICE AVAILABILITY CHARGES

MONTHLY VOLUME CHARGES

					Rate Per 100 Gallons		_	Rate Per	100	<u>Gallons</u>
Meter Size	Service Availa	bility	Charge	Usage Blocks	Standard	Seasonal-		Standard		Seasonal
5/8"	\$12.12	\$	12.34	First 748,000	\$0.1280	\$0.1376	\$	0.1303	\$	0.1401
3/4"	15.77	\$	16.05							
1"	20.55	\$	20.92	Over 748,000	0.1308	0.1388	\$	0.1332	\$	0.1413
1-1/2"	32.65	\$	33.24							
2"	47.74	\$	48.60							
3"	126.98	\$	129.27							
4"	188.75	\$	192.15	The Volume Charge	e "Seasonal" Rate Pe	er 100 Gallons	shal	l be applied	to all	billings
6"	360.05	\$	366.53	beginning on or abou	, ,		L	U		
8"	542.73	\$	552.50	100 Gallons shall be utilized.						
10"	744.20	\$	757.60							
12"	918.22	\$	934.75							

ATTACHMENT III

SPECIAL SERVICES FEES-RELATED AMENDMENTS TO CHAPTER 34 OF THE SAN ANTONIO CITY CODE

Section 34-2.01. Definitions.

Base use amount for general and wholesale water service customers. For general class water customers the base is defined as 100% of the average monthly water consumption with such amount being calculated by adding the monthly consumption, deducting irrigation use either calculated or metered, for the previous calendar year, and dividing the sum by twelve (12). For a new general class water customer who does not have a record of prior-year consumption history in order to establish a base use, a default base amount shall be assigned using the average monthly consumption for the prior calendar year for the average apartment, general or industrial account (as applicable) having the same meter size and sub-classification as the customer. A table of average monthly consumptions by general class sub-classification and meter size shall be updated annually by SAWS with actual prior calendar year consumption history information to serve as the source of default base amount assignments. For wholesale water service customers the base is defined as 100% of average monthly water consumption for the previous calendar year or as agreed to by the wholesale customer and approved by the SAWS Board of Trustees.

Section 34-3.01. Deposits.

An advance deposit of an amount reasonably adequate to secure payment of the customer's final bill shall be required of all new customers. For a new residential water/wastewater account, the amount of the deposit shall be seventy-two dollars (\$72.00) eighty-seven dollars (\$87.00). For a new residential water/wastewater customer who qualifies for participation in the SAWS affordability program, the amount of the deposit shall be fifty-five dollars (\$55.00) sixty-seven dollars (\$67.00). For a new residential wastewater-only account, the amount of the deposit shall be thirty six dollars (\$36.00) forty-four dollars (\$44.00). For a new residential wastewater-only account for a customer who qualifies for participation in the SAWS affordability program the amount of the deposit shall be eighteen dollars (\$18.00) twenty-two dollars (\$22.00). Such amounts for other types of accounts shall be determined in accordance with system Resolution No. 93-107, and as amended which establishes a policy for customer deposits. These deposit amounts are effective for new accounts established on or after January 1, 2018. The deposit amounts shall be adjusted on January 1 of each year thereafter by the percentage of any approved monthly charge change (greater than zero) for the next year in the monthly water and sewer charges for the average SAWS residential customer.

Section 34-3.07. - Encroachment or easement release application processing fee.

A request to allow an encroachment on, over and/or across an existing SAWS easement or to release (in whole or in part) an existing SAWS easement must be submitted to SAWS development engineering services in accordance with procedures and requirements established by SAWS. The non-refundable application processing fee for the encroachment or release

request is six hundred twenty-eight dollars (\$628.00) seven hundred eighty dollars (\$780.00). SAWS may require applicant to verify ownership, and if property owner is a legal entity, documentation will be required demonstrating applicant's authority to make an application on behalf of the entity. If the encroachment is approved by SAWS, an agreement, prepared by SAWS corporate real estate, will be entered into between the property owner and SAWS granting the encroachment. If the easement release request is approved, SAWS corporate real estate will either (i) if SAWS paid consideration for the easement, enter into negotiations the consideration for the full or partial release of the easement, or (ii) if the easement was dedicated to SAWS, prepare the release for SAWS execution. This fee amount is effective January 1, 2018. The fee amount shall be adjusted on January 1 of each year thereafter by the percentage difference (greater than zero) between the Consumer Price Index for All Urban Consumers (CPI-U) as it is calculated by the United States Bureau of Labor Statistics at the end of the month of July prior to the next year and as it was calculated at the end of the month of July one year earlier. SAWS will periodically perform a cost of service analysis to ensure that the fee charged does not exceed the cost of providing the service.

Section 34-5.01. — Routine reinstatement charges. Sewer service-only reinstatement charges.

For SAWS sewer service customers who receive water service from a different utility, the system shall reinstate <u>sewer</u> service terminated for non-payment of charges upon payment by the customer of all outstanding and owing service charges as shown on the bill, <u>plus reimbursement to SAWS of any</u> additional fees as <u>outlined below</u>: <u>paid by SAWS to the serving water utility for the shut-off and turn-on of the customer's account.</u>

- (a) A turn on fee of ten dollars (\$10.00), when such payment is made between the hours of 7:45 a.m. and 3:45 p.m. on regular working days of the system at any of the system's customer service locations.
- (b) A turn on fee of fifteen dollars (\$15.00), when such payment is made at any other time.
- (c) In the event a service call is made to terminate service for non-payment of charges the applicable turn on fee shall be collected whether or not service is actually turned off.

Section 34-5.02. Other reinstatement charges.

Additionally, under certain special conditions or events, the procedures and charges relative to reinstatement of water service are as follows:

(a) If a customer, whose service has been discontinued in accordance with Division 4 is found to have reinstated his water service at the curb stop without approval of the

system, the customer's meter shall be removed to preclude illegal reinstatement of service by the customer, and an additional turn-on fee of ten dollars (\$10.00) shall be added to the customer's account. If the customer is found to have damaged the meter or the associated valve or the associated lock, one or more of the following charges shall be added to the customer's account depending on the piece of equipment damaged:

Valve tampering fee: \$34.30 \$60.00 Lock tampering fee: \$38.30 \$45.00 5/8" meter tampering fee: \$62.30 \$73.00 3/4" meter tampering fee: \$67.30 \$92.00 1" meter tampering fee: \$77.30 \$119.00

These fee amounts are effective January 1, 2018. The fee amounts shall be adjusted on January 1 of each year thereafter by the percentage difference (greater than zero) between the Consumer Price Index for All Urban Consumers (CPI-U) as it is calculated by the United States Bureau of Labor Statistics at the end of the month of July prior to the next year and as it was calculated at the end of the month of July one year earlier. SAWS will periodically perform a cost of service analysis to ensure that the fees charged do not exceed the cost of providing the services.

- (b) In addition to the turn-on fees a charge of twenty-five dollars (\$25.00) shall be added to the customer's account for the removal of each illegal straight connection. In addition, the customer shall be charged the cost of the estimated amount of water used between the time the customer's service was disconnected for non-payment and the time the customer's illegal straight connection was discovered. For a residential customer, the charge for the water used will be calculated using the winter average (see Sec. 34-226.1) for all SAWS residential customers. For a general class customer, the charge for water used will be calculated using the appropriate average monthly consumption amount by meter size listed in the table of average monthly consumptions by general class sub-classification and meter size as defined in Sec. 34-2.01.
- (c) In addition to the turn-on fees, any meter/lock/valve tampering fees, <u>estimated</u> <u>water usage charge</u>, and straight connection removal fee, depending on the method selected by the system, a charge of seventy-eight dollars (\$78.00) (service plug and removal fee) shall be added to the customer's account for plugging of the service line or a charge of one hundred seventy-five dollars (\$175.00) (service-capping fee) shall be added to the customer's account for the capping of the service line.
- (d) In addition to the turn-on fees, any meter/lock/valve tampering fees, <u>estimated</u> <u>water usage charge</u>, straight connection removal fee, service plug and removal fee, and or service-capping fee, a charge of twenty-five dollars (\$25.00) shall be added to the customer's account for the reinstallation of service.
- (e) Full payment of all charges incurred including the turn-on-fees, any meter/lock/valve tampering fees, estimated water usage charge, straight connection removal fee, service plug and removal fee or service capping fee, and meter reinstallation fee must be paid prior to the reinstatement of service.
- (f) If a customer presents a check or other negotiable instrument in payment of service fees that is not honored by the bank or other financial institution upon which the check or other negotiable instrument is drawn, a service charge of thirty dollars (\$30.00) shall be added to the amount due the system by the customer; provided,

however, that if the instrument is returned by the financial institution because of error on its part, the service charge will not be added.

(g) In addition to the foregoing there shall be deposited an amount reasonably adequate to secure payment of the customer's final bill. Such amount shall be determined in accordance with System Resolution No. 93-107, and as amended, which establishes a policy for customer deposits.

Section 34-106. Pipeline damage cost recovery fees.

The following fees are established for the purpose of recovering certain costs incurred by SAWS in connection with each instance of damage to a SAWS pipeline from the party which caused the damage:

- (a) <u>Dispatch fee for response to damaged mains:</u> forty-eight dollars (\$48.00) per instance reported to the SAWS emergency operations center.
- (b) Flowable fill and bulk material usage fee: two hundred thirty-six dollars (\$236.00) per instance reported to the SAWS emergency operations center.
- (c) The amounts for the dispatch fee, and the flowable fill and bulk material usage fee are effective January 1, 2018. The fee amounts shall be adjusted on January 1 of each year thereafter by the percentage difference (greater than zero) between the Consumer Price Index for All Urban Consumers (CPI-U) as it is calculated by the United States Bureau of Labor Statistics at the end of the month of July prior to the next year and as it was calculated at the end of the month of July one year earlier. SAWS will periodically perform a cost of service analysis to ensure that the fees charged do not exceed the cost of providing the services.
- (d) Lost water charge: the cost of water lost as a result of each instance of damage to a pipeline shall be recovered through the assessment on the estimated water loss volume of the current highest tier water supply fee rate assessed by SAWS, the current highest tier outside-the-city-limits (OCL) water delivery rate assessed by SAWS, and the current Edwards Aquifer Authority (EAA) permit fee rate.

Section 34-126. Fire flow test fee.

Upon request, a fire flow test will be conducted by personnel of the system to provide flow data in support of any fire protection system located within the board's service area. An advance fee of thirty-four dollars (\$34.00) fifty-eight dollars (\$58.00) shall be applicable for each fire flow test requested for purposes of obtaining fire flow data for a specific piece of property or building in order for the owner of the property or building to obtain insurance rating or coverage or to assist in the design and construction of an interior fire protection system. This fee amount is effective January 1, 2018. The fee amount shall be adjusted on January 1 of each year thereafter by the percentage difference (greater than zero) between the Consumer Price Index for All Urban Consumers (CPI-U) as it is calculated by the United States Bureau of Labor Statistics at the end of the month of July prior to the next year and as it was calculated at the end of the month of July one year earlier. SAWS will periodically perform a cost of service analysis to ensure that the fee charged does not exceed the cost of providing the service.

Section 34-131. Fire hydrant water usage regulation, rates, and meter fees.

A customer duly authorized by SAWS to take water from a SAWS fire hydrant shall be assessed the current SAWS general class water outside the city limits (OCL) rate.

- (a) General. SAWS may authorize a meter to be connected temporarily to a fire hydrant during construction operations in lieu of installing a temporary service line provided the customer:
 - (1) Executes a contract for fire hydrant meter usage,
 - (2) Pays the customer account deposit and all other applicable rates and fees as established in this section,
 - (3) <u>Assumes responsibility for the safekeeping of the meter, fitting and fire hydrant, and</u>
 - (4) <u>Complies with backflow prevention requirements as established in the SAWS Utility Service Regulations.</u>
- (b) Fire hydrant meter deposit, and daily availability charge.
 - (1) Prior to obtaining a fire hydrant meter, the customer will be required to pay a fire hydrant meter deposit of \$1,637.00.
 - a. The customer shall indicate on the fire hydrant meter usage contract the location of usage of the meter by street address or by street name with the nearest cross street, and the estimated duration of meter usage at the designated location.
 - b. The customer shall indicate whether the fire hydrant meter will be used for irrigation or non-irrigation purposes for the purpose of being assessed the appropriate water usage rates; a single meter may not be used for both types of usages during a given six-month usage period.
 - (2) The daily availability charge for use of a fire hydrant meter shall be \$6.60.
 - (3) The fee amounts for the fire hydrant meter deposit and the daily availability charge are effective January 1, 2018. The fee amounts shall be adjusted on January 1 of each year thereafter by the percentage difference (greater than zero) between the Consumer Price Index for All Urban Consumers (CPI-U) as it is calculated by the United States Bureau of Labor Statistics at the end of the month of July prior to the next year and as it was calculated at the end of the month of July one year earlier. SAWS will periodically perform a cost of service analysis to ensure that the fees charged do not exceed the cost of providing the services.
- (c) Requirements for Fire Hydrant Meter Periodic Calibration and Meter Readings. A customer authorized by SAWS to use a fire hydrant meter must meet the following requirements:
 - (1) Return the meter to SAWS for inspection and re-calibration every six (6) months from the original date of the customer's fire hydrant meter contract; if the customer fails to meet this requirement, the customer will:
 - a. Forfeit the fire hydrant meter deposit, and
 - b. Be charged \$99.00 per month in addition to all other fees and charges until the meter in question is returned for inspection and re-calibration (this monthly fee will not be prorated if the meter is returned in the middle of a billing period), and
 - c. Be unable to obtain any additional fire hydrant meters from SAWS until the meter in question is returned for inspection and re-calibration.
 - (2) Provide meter readings to SAWS on a monthly basis and report the location of the usage by the meter by street address, or by street name with the nearest cross

- street; if the customer fails to provide a meter reading for a given month on the day designated by SAWS, the customer shall be billed a flat fee equal to the volumetric cost of water usage of 74,810 gallons (100 CCF) for the month.
- (3) The additional \$99.00 per month fee amount indicated in Sec. 34-131(c) (1), above, is effective on January 1, 2018. The fee shall be adjusted on January 1 of each year thereafter by the percentage of any approved monthly change (greater than zero) for the next year in SAWS domestic water delivery rates.
- (d) Fire hydrant water usage rate classes. Two separate classes of fire hydrant water usage rates are established one or the other to be assessed on monthly water consumption measured by the fire hydrant meter based on the type of usage declared by the customer at the time of entering into a contract with SAWS for use of a fire hydrant meter:
 - (1) Non-irrigation usage. The customer shall be charged using the second tier general class water delivery outside the city limits (OCL) rates currently assessed by SAWS, the second tier general class water supply fee rates currently assessed by SAWS, and the current Edwards Aquifer Authority (EAA) permit fee rate.
 - (2) <u>Irrigation usage</u>. The customer shall be charged using the highest tier irrigation class OCL rates currently assessed by SAWS, the highest irrigation water supply fee rates currently assessed by SAWS, and the current Edwards Aquifer Authority (EAA) permit fee rate.
- (e) Regulations for fire hydrant meter irrigation meter usage.
 - (1) Fire hydrant meters may not be used for irrigation if regular metered SAWS irrigation service is available at the desired location of meter usage; if regular SAWS irrigation service becomes available after fire hydrant meter irrigation usage begins, the fire hydrant meter must be returned to SAWS immediately or else the meter is subject to unannounced retrieval by SAWS.
 - (2) Customers using fire hydrant meters for irrigation purposes are subject to all drought management restrictions contained in Article IV and must not irrigate between 11:00 A.M. and 7:00 P.M.
 - (3) Fire hydrant meters may only be used for irrigation purposes at one location for six-months at a time; if customer desires to use the meter beyond the six-month period at one location, the customer must apply to the SAWS Director of Conservation for a variance using the procedure defined in Sec. 34-276.
 - (4) Fire hydrant meter irrigation usage found to be unauthorized by SAWS subjects the meter in question to unannounced retrieval by SAWS.
- (f) Regulations for unauthorized SAWS fire hydrant water usage.
 - (1) Withdrawal of water directly from a SAWS fire hydrant without the use of a SAWS-issued fire hydrant meter as authorized under the terms of a duly executed fire hydrant meter contract is prohibited.
 - (2) Should SAWS staff encounter and document an instance of such unauthorized usage, the person or entity making the withdrawal shall be assessed and billed a flat fee equal to the volumetric cost of water usage of 74,810 gallons (100 CCF) plus the equivalent of 30 days of daily availability charges.
 - (3) The fees and charges listed in Section 34-131(f)(2) above shall be assessed in addition to any legal enforcement action undertaken by the City of San Antonio for criminal theft of water.

RP __/__/2017 Item ##

A customer requesting that the system initiate or reinstate water service on the same day the application for service is made shall be assessed a fee of \$30.00 \$34.00 for this service. The fee amount is effective January 1, 2018. The fee amount shall be adjusted on January 1 of each year thereafter by the percentage difference (greater than zero) between the Consumer Price Index for All Urban Consumers (CPI-U) as it is calculated by the United States Bureau of Labor Statistics at the end of the month of July prior to the next year and as it was calculated at the end of the month of July one year earlier. SAWS will periodically perform a cost of service analysis to ensure that the fee charged does not exceed the cost of providing the services.

Section 34-133. Bench meter test fee.

A customer requesting that the system apply a bench test at the system's meter shop to the meter serving the customer's account shall be assessed one of the following charges only if the system finds that the meter being tested is accurate:

5/8" bench meter test fee: \$72.00 \$124.00 3/4" bench meter test fee: \$77.00 \$143.00 1" bench meter test fee: \$87.00 \$170.00 1.5" bench meter test fee: \$310.00 2" bench meter test fee: \$454.00

The fee amounts are effective January 1, 2018. The fee amounts shall be adjusted on January 1 of each year thereafter by the percentage difference (greater than zero) between the Consumer Price Index for All Urban Consumers (CPI-U) as it is calculated by the United States Bureau of Labor Statistics at the end of the month of July prior to the next year and as it was calculated at the end of the month of July one year earlier. SAWS will periodically perform a cost of service analysis to ensure that the fees charged do not exceed the cost of providing the services.

Section 34-134. Irrigation system inspection compliance fees.

Failure to comply with the annual inspection requirements contained in subsection 34-273(3) shall result in the assessment of the following additional charges on the account associated with the irrigation system:

- (a) Annual enforcement fee in the amount of one hundred fifty-three dollars (\$153.00); this fee shall be assessed on an annual basis until the requirements of subsection 34-273(3) have been met; and
- (b) Additional volumetric rate of \$0.0969 \$0.1963 per one hundred (100) gallons on all irrigation consumption on a monthly basis; this additional rate shall continue to be assessed until the requirements of subsection 34-273(3) have been met.
- (c) The fee amounts are effective January 1, 2018. The fee amounts shall be adjusted on January 1 of each year thereafter by the percentage difference (greater than zero) between the Consumer Price Index for All Urban Consumers (CPI-U) as it is calculated

by the United States Bureau of Labor Statistics at the end of the month of July prior to the next year and as it was calculated at the end of the month of July one year earlier. SAWS will periodically perform a cost of service analysis to ensure that the fees charged do not exceed the cost of providing the services.

Section 34-236. Lift station maintenance fee.

A customer-developer wishing to install a lift station as an element of an off-site wastewater collection system to serve a specific area must meet all SAWS regulatory requirements as they relate to lift stations and, in addition, pay to SAWS a one-time lift station maintenance fee of one hundred ninety eight thousand one hundred fifty five dollars (\$198,155) two-hundred thousand one hundred thirty dollars (\$200,130) that will be used to offset annual lift station maintenance expenses over a ten-year period. The fee amount is effective January 1, 2018. The fee amount shall be adjusted on January 1 of each year thereafter by the percentage difference (greater than zero) between the Consumer Price Index for All Urban Consumers (CPI-U) as it is calculated by the United States Bureau of Labor Statistics at the end of the month of July prior to the next year and as it was calculated at the end of the month of July one year earlier. SAWS will periodically perform a cost of service analysis to ensure that the fee charged does not exceed the cost of providing the services.

Section 34-237. Dye testing fee.

A person requesting that the system provide a dye test to confirm the presence of a connection of a property to the system's sewer system shall be assessed a fee of \$54 \$57 for the conduct of the test. The fee amount is effective January 1, 2018. The fee amount shall be adjusted on January 1 of each year thereafter by the percentage difference (greater than zero) between the Consumer Price Index for All Urban Consumers (CPI-U) as it is calculated by the United States Bureau of Labor Statistics at the end of the month of July prior to the next year and as it was calculated at the end of the month of July one year earlier. SAWS will periodically perform a cost of service analysis to ensure that the fee charged does not exceed the cost of providing the services.

Section 34-238. Unauthorized sewer connection cap and removal fee.

If a customer who has made an unauthorized connection to the system's sewer system wishes to establish authorized sewer service from the system after discovery by the system of the unauthorized service connection, the customer shall be assessed one of the following charges that must be paid before authorized sewer service can be established:

4" pipeline unauthorized sewer connection cap and removal fee: \$862.00 \(\frac{\$870.00}{0.00} \)
6" pipeline unauthorized sewer connection cap and removal fee: \$963.00 \(\frac{\$994.00}{0.00} \)
8" pipeline unauthorized sewer connection cap and removal fee: \$1,100.00 \(\frac{\$1,117.00}{0.00} \)

The fee amounts are effective January 1, 2018. The fee amounts shall be adjusted on January 1 of each year thereafter by the percentage difference (greater than zero) between the Consumer Price Index for All Urban Consumers (CPI-U) as it is calculated by the United States Bureau of Labor Statistics at the end of the month of July prior to the next year and as it was calculated at the end of the month of July one year earlier. SAWS will periodically perform a cost of service analysis to ensure that the fees charged do not exceed the cost of providing the services.

Section 34-484. Fees.

It is the purpose of this section to provide for the recovery of costs from users of the control authority wastewater disposal system for the implementation and continued operation of the pretreatment program established herein. All industrial users shall pay the following fees, as appropriate, and in accordance with the current fee schedule, within thirty (30) days of billing:

- (a) A permit application fee
- (b) A permit fee;
- (c) Sampling fee;
- (d) Analysis fee;
- (e) Environmental assessment;
- (f) Other fees as the control authority may deem necessary to carry out the requirements contained herein, such as, but not limited to emergency response fees, special sampling fees, monitoring equipment reset fees, etc. These fees relate solely to the matters covered by this division and are separate from all other fees, fines, and penalties chargeable by the control authority or any other agency.

The special services charges outlined in Schedule E, industrial waste fee schedule, relating to industrial waste permits and services shall be lawful rates charged by the system effective January 1, 2018. The Schedule E charges shall be adjusted on January 1 of each year thereafter by the percentage difference (greater than zero) between the Consumer Price Index for All Urban Consumers (CPI-U) as it is calculated by the United States Bureau of Labor Statistics at the end of the month of July prior to the next year and as it was calculated at the end of the month of July one year earlier. SAWS will periodically perform a cost of service analysis to ensure that the fees charged do not exceed the cost of providing the services.

Section 34-521. Fees.

All liquid waste transporters shall pay the following fees, as appropriate, and in accordance with the current fee schedule:

- (1) A permit fee for each vehicle to be permitted;
- (2) A fee for each reinspection required for a vehicle to qualify for an annual liquid waste hauling permit;
- (3) A sampling fee;
- (4) An analysis fee;
- (5) A disposal site fee for disposing of septic or chemical toilet wastes at a control authority disposal facility;
- (6) A manifest booklet fee;
- (7) A disposal site holiday access fee (transporters must give two weeks' notice to SAWS to schedule access when fee is paid);
- (8) A disposal site weekend access fee (transporters must give two weeks' notice to SAWS to schedule access when fee is paid);
- (9) Other fees as the control authority may deem necessary to carry out the requirements contained herein, such as, but not limited to emergency response fees or special sampling fees. These fees relate solely to the matters covered by this division and are separate from all other fees, fines and penalties chargeable by the control authority or any other agency.

RP __/__/2017 Item ##

The special service charges outlined in Schedule F, liquid waste hauler fee schedule, relating to liquid waste hauler permits shall be lawful rates charged by the system effective January 1, 2017 2018. The Schedule F charges shall be adjusted on January 1 of each year thereafter by the percentage difference (greater than zero) between the Consumer Price Index for All Urban Consumers (CPI-U) as it is calculated by the United States Bureau of Labor Statistics at the end of the month of July prior to the next year and as it was calculated at the end of the month of July one year earlier. SAWS will periodically perform a cost of service analysis to ensure that the fees charged do not exceed the cost of providing the services.

Sec. 34-530. Fees

- (a) In order to recover the costs for the implementation of this division, each SAWS account associated with each FSE and each FPE shall be assessed a fee of \$20.78 \$21.14 per month.
- (b) This fee shall be effective January 1, 2017 2018. These fees shall be adjusted on January 1 of each year thereafter by the percentage difference (greater than zero) between the Consumer Price Index for All Urban Consumers (CPI-U) as it is calculated by the United States Bureau of Labor Statistics at the end of the month of July prior to the next year and as it was calculated at the end of the month of July one year earlier. SAWS will periodically perform a cost of service analysis to ensure that the fees charged do not exceed the cost of providing the services.

Sec. 34-1008. Permit procedures.

- (a) Any facility regulated by this division shall submit a completed permit application in accordance with Section 34-1006 and Section 34-1007 of this division. The application shall be signed by the operator and/or UST owner; and the signed application, together with the appropriate fee as set forth in the ERZD and Edwards Transition Zone UST Fees Schedule set forth in subsection e) of this Section 34-108 required by Section 35-C401 of this Code found in this chapter shall be submitted to the resource protection and compliance department. The fee amounts listed in the ERZD and Edwards Transition Zone UST Fees Schedule are effective January 1, 2018. The fee amounts shall be adjusted on January 1 of each year thereafter by the percentage difference (greater than zero) between the Consumer Price Index for All Urban Consumers (CPI-U) as it is calculated by the United States Bureau of Labor Statistics at the end of the month of July prior to the next year and as it was calculated at the end of the month of July one year earlier. SAWS will periodically perform a cost of service analysis to ensure that the fees charged do not exceed the cost of providing the services.
- (b) After a complete and signed application has been received and the appropriate fee collected, the applicant's monitoring plan will be reviewed, and compliance with the regulations of this division will be verified by an on-site inspection by a staff member of the resource protection and compliance department. The initial inspection will be considered the first annual inspection for the purpose of administering this division.

- (c) Upon receipt of all required information, approval of the monitoring plan, and the return of a favorable inspection report by the staff inspector, the resource protection and compliance department will issue a permit to the applicant. Each permit shall be valid for a period of three (3) years from the date it is issued.
- (d) In the event a deficiency in the monitoring plan is found to exist, or in the event the facility is found to be non-compliant with the requirements of this division during the application process and initial inspection, the applicant will be notified in writing and may correct any deficiencies in the application or the monitoring plan or at the regulated facility within thirty (30) days from the date of notification. If the corrections cannot be made within the thirty-day period, the applicant may request an extension in writing from the resource protection and compliance department. An extension of up to sixty (60) days may be granted upon a showing of good cause. Upon the earlier of notification by the applicant or expiration of the period for corrections, the application will be re-evaluated. If the required corrections have not been made at the time of the application is re-evaluated, the application will be denied.

(e) ERZD and Edwards Transition Zone UST fees schedule.

(1) Initial registration fee (per site)\$220.00
(2) Annual inspection fee (per site)\$150.00
(3) Follow-up inspection fee (per site, per occurrence, if prior inspection fails) \$120.00
(4) 3 rd year renewal fee (per tank):
Tank sizes:
0 – 4,999 gallons\$525.00
5,000 – 10,000 gallons\$650.00

Greater than 10,000 gallons.....

SCHEDULE E

SAN ANTONIO WATER SYSTEM SAN ANTONIO, TEXAS

(Rev. 12/07)

INDUSTRIAL WASTE FEE SCHEDULE

Under Article V, Sewage Transportation, Treatment and Disposal, Division 3, Sec. 34-484, et seg.

Effective 12:01 a.m., January 1, 2017 2018

Ordinance No. 2015-11-19-0956 dated November 19, 2015

Ordinance No. 2015-11-19-0956 dated November 19, 2015									
Name of Fee Industrial Waste Discharge Permit - Categorical Industrial Waste Discharge Permit - Non-Categorical Sampling Fee - Significant Industrial Users	Fee Amount \$13,618.91 \$13,854.50 \$10,214.18 \$10,390.88	Unit Per Five (5) Year Permit with annual pro rata payments Per Five (5) Year Permit with annual pro rata payments Per sample of discharge from Significant Industrial User collected under Industrial							
Sampling Fee - Non-Significant Industrial Users	\$615.76 \$10.71 \$10.90	Pre-Treatment Program Per month billed to Non-Significant Industrial User under Industrial Pre- Treatment Program							
Laboratory Testing Fees: <u>Name of Fee</u>	Fee Amount	<u>Unit</u>							
Alkalinity	\$17.37 \$17.67	Per test							
Ammonia Direct	\$20.26 \$20.61	Per test							
Ammonia Distillation	\$40.52 \$41.23	Per test							
Biochemical Oxygen Demand	\$34.74 \$35.34	Per test							
Chemical Oxygen Demand	\$36.18 \$36.81	Per test							
Conductivity	\$11.58 \$11.78	Per test							
Cyanide - Total (with Post Amending)	\$46.60 \$47.41	Per test							
N 1 T 1	\$25.91	Person							

\$26.36

\$39.08 \$39.75 Per test

Per test

Phosphorus - Total

Total Kjeldahl Nitrogen

Name of Fee	Fee Amount	<u>Unit</u>
Total Dissolved Solids	\$15.63 <u>\$15.90</u>	Per test
Total Suspended Solids	\$18.53 <u>\$18.85</u>	Per test
	\$14.89	
Turbidity	<u>\$15.15</u>	Per test
Escherichia Coli - Present/Absent	\$22.00 \$22.38	Per test
Escherichia Con - Heschi/Auschi		T CI test
Total Coliform - Present/Absent	\$20.84 \$21.20	Per test
	\$20.84	
Fecal Coliform	\$21.20	Per test
Fecal Streptococcus	\$28.95 \$29.45	Per test
	\$20.84	
Escherichia Coli - Membrane Filtration	\$21.20	Per test
Marrier	\$34.74 \$35.34	Dantant
Mercury	\$35.34	Per test
Hardness	\$18.53 \$18.85	Per test
	\$33.29	
Hexavalent Chromium	\$33.86	Per test
Metals	\$16.21 \$16.49	Per test
	\$63.68	101000
Fats, Oil and Grease	\$64.78	Per test
IC (Nitrite, Sulfate, Chloride, Nitrite/Nitrate	\$17.99	
Combined, Nitrate, Fluoride)	<u>\$18.30</u>	Per test
Organochlorine Pesticides	\$196.83 \$200.24	Per test
	\$225.49	
Organophosphorus Pesticides (8 compounds)	\$229.35	Per test
Semi-Volatile Organic Compounds (70 - 110	\$434.19 \$441.70	Per test
compounds)		

Name of Fee	<u>Fee</u> <u>Amount</u>	<u>Unit</u>
Total Petroleum Hydrocarbons	\$115.78 \$117.79	Per test
Volatile Organic Compounds - Drinking Water (48 - 84 compounds)	\$130.26 \$132.51	Per test
Volatile Organic Compounds - Waste Water (31 compounds)	\$175.12 \$178.15	Per test

SCHEDULE F

LIQUID WASTE HAULER FEE SCHEDULE

Under Article V, Sewage Transportation, Treatment and Disposal, Division 4, Sec. 34-521, et seg. Effective 12:01 a.m., January 1, 2016 2018
Ordinance No. 2015-11-19-0956 dated November 19, 2015

Name of Fee	Fee Amount	Fee Unit
Liquid Waste Permits and Coupons - Truck Permit	\$335.93 \$341.74	Per annual permit per liquid waste hauling truck
Liquid Waste Permits and Coupons – Truck Permit Reinspection Fee	\$187.64 \$190.88	Per each reinspection of a truck required for the truck to qualify for an annual liquid waste hauling permit
Liquid Waste Permits and Coupons - Manifest Coupon Books	\$43.38 \$44.13	Per manifest book
Disposal Site Fee	\$8.80 \$8.95	Per 100 gallons of disposed waste
Disposal Site Holiday Access Fee	<u>\$63.00</u>	Per hour of access on holidays
Disposal Site Weekend Access Fee	\$38.00	Per hour of access on weekends

ATTACHMENT IV

RECONCILIATION AMENDMENTS TO CHAPTER 34 OF THE SAN ANTONIO CITY CODE

Section 34-2.01. Definitions.

Base use amount for general and wholesale water service customers. For general class water customers the base is defined as 100% of Tthe average monthly water consumption less ten (10) percent. Swith such amount is being calculated by adding the monthly consumption, deducting less irrigation use either calculated or metered, for the previous calendar year, and dividing the sum by twelve (12), and deducting ten (10) percent from the total. For wholesale water service customers the base is defined as 100% of average monthly water consumption for the previous calendar year or as agreed to by the wholesale customer and approved by the SAWS Board of Trustees.

Reference Ordinance 2010-06-17-0532 and Ordinance 2015-06-18-0575.

Sec. 34-128.1. - Non-residential irrigation drought surcharge.

The non-residential irrigation drought surcharge rate, set out in section 34-122, shall apply to SAWS non-residential irrigation customers as defined in subsection 34-128(b), whose consumption exceeds five thousand two hundred thirty-six (5,236) gallons per month <u>as set out in the Drought Surcharge Schedule</u>. This surcharge is assessed in addition to regular monthly charges.

Reference Ordinance 2007-02-08-0149.

Sec. 34-128.2. – Residential and residential irrigation drought surcharge.

- (a) Residential customer drought surcharge. The residential class surcharge rate established in section 34-122 for SAWS residential class customers shall be assessed on all water use in excess of twelve thousand seven hundred seventeen (12,717) gallons in a single billing period as set out in the Drought Surcharge Schedule. This surcharge is assessed in addition to the regular monthly residential rate.
- (b) Residential irrigation customer drought surcharge. For the purpose of assessing a surcharge, all meters at the same service address will be combined and the surcharge will be assessed on total water use exceeding twelve thousand seven hundred seventeen (12,717) gallons in any single billing period as set out in the Drought Surcharge Schedule. This surcharge is in addition to the monthly charges assessed based on section 34-122 residential and irrigation rates.

Reference Ordinance 2007-02-08-0149.

Sec. 34-132. - Reserved. Same-day meter turn-on fee.

A customer requesting that the system initiate or reinstate water service on the same day the application for service is made shall be assessed a fee of \$30.00 for this service.

RP _/_/2017 Item ## Reference Ordinance 2011-12-08-1004.

Sec. 34-133134. - Irrigation system inspection compliance fees.

Failure to comply with the annual inspection requirements contained in subsection 34-273(3) shall result in the assessment of the following additional charges on the account associated with the irrigation system:

- (a) Annual enforcement fee in the amount of one hundred fifty-three dollars (\$153.00); this fee shall be assessed on an annual basis until the requirements of subsection 34-273(3) have been met: and
- (b) Additional volumetric rate of \$0.0969 per one hundred (100) gallons on all irrigation consumption on a monthly basis; this additional rate shall continue to be assessed until the requirements of subsection 34-273(3) have been met.

Reference Ordinance 2015-11-19-0956.

Sec. 34-530. - Fees.

- (a) Except as provided in subsection (c), to In order recover the costs for the implementation of this division, each SAWS account associated with each FSE and each FPE shall be assessed a fee of twenty dollars and seventy-eight cents (\$20.78) per month.
- (b) This fee shall be effective January 1, 2017. These fees shall be adjusted on January 1 of each year thereafter by the percentage difference (greater than zero) between the Consumer Price Index for All Urban Consumers (CPI-U) as it is calculated by the United States Bureau of Labor Statistics at the end of the month of July prior to the next year and as it was calculated at the end of the month of July one year earlier. SAWS will periodically perform a cost of service analysis to ensure that the fees charged do not exceed the cost of providing the services.

Reference Ordinance 2015-11-19-0956 and SAWS Board Resolution No. 16-302, Att. IV.

Sec. 34-572. - Permit fees.

The fees to be paid to SAWS for the permits required by this article shall be as follows:

Permit for closure or repair of existing well \$385.00

Permit for drilling new well 455.00 \$445.00

Permit for the construction of a geothermal heat exchange system \$200.00

The San Antonio Water System Board of Trustees is hereby authorized to amend the fee schedule <u>may be amended</u>, as needed, by official resolution, when a change in the amount of fees is required to adequately recover the costs reasonably related to the performance of these functions for which the fee is charged.

Reference Ordinance 2011-12-08-1004.

Sec. 34-1010. - Permit renewal.

(a) It is the responsibility of each permittee to apply for renewal for a permit issued under this division not later than thirty (30) days before the existing permit expires. The application for renewal shall be accompanied by payment of the appropriate renewal fee as provided in Section 35-C401 of this Code the ERZD and Edwards Transition Zone UST Fees Schedule. Failure to apply for renewal within the thirty-day period shall be considered a violation of this division. The resource protection and compliance department shall provide the permittee with notice of expiration of a permit at least forty-five (45) days prior to its expiration.

Reference Ordinance 2011-12-08-1004.

Section 35-C401. ERZD and Edwards Transition Zone UST fees.

(a) Initial registration fee (per site)\$2	200.00
(b) Annual inspection fee (per site)\$1	130.00
(c) Follow-up inspection fee (per site, per occurrence, if prior inspection fails) \$1	H 15.00
(d) 3 rd year renewal fee (per tank):	
Tank sizes:	
0 - 4,999 gallons\$5	500.00
5,000 - 10,000 gallons	600.00
Greater than 10,000 gallons	700.00

Reference Ordinance 2011-12-08-1004.