PWS#	TCEQ System Name	SUBDIVISION/ AREA SERVED	COUNTY	RATE REGION
1630040	Valentine Ranch	Valentine Ranch	Medina	Southwest
1780019	Golden Acres Water Co	Golden Acres	Nueces	Southwest
2270041	Rivercrest Water System	Rivercrest	Travis	Southwest
2270043	Bear Creek Park	Bear Creek Park	Travis	Southwest
2270054	Sandy Creek Ranches Subdivision	Bluffs of Sandy Creek	Travis	Southwest
2270059	Onion Creek Meadows	Onion Creek Meadows	Travis	Southwest
2270114	Mooreland Subdivision	Mooreland Subdivision	Travis	Southwest
2270173	Hill Country Northwest Cherry Hollow	South Cherry Hollow Estates	Travis	Southwest
2270210	Indian Springs Subdivision	Indian Springs Subdivision	Travis	Southwest
2270212	Shady Hollow Estates WSC	Shady Hollow Estates	Travis	Southwest
2270282	Barton Creek Lakeside	Shady Creek et al Lake Side Subdivision McDaniels Tract Red Bluff Estates	Travis	Southwest
2270327	Lakecliff on Lake Travis	Travis Lakeside	Travis	Southwest
2270342	Canyon Ridge Springs	Canyon Ridge Springs	Travis	Southwest
2270354	Briarcreek Subdivision	Briarcreek Manor Briarcreek Subdivision	Travis	Southwest
2350005	Brentwood Subdivision	Brentwood Subdivision	Victoria	Southwest
2460026	South San Gabriel Ranches	South San Gabriel Ranches	Williamson	Southwest
2460046	San Gabriel River Ranches	San Gabriel River Ranches	Williamson	Southwest
2460064	Tal Tex	Tal Tex Tonkawa Village Great Oaks Subdivision	Williamson	Southwest
2470022	Eagle Creek Ranch	Eagle Creek Ranch The Estates at Eagle Creek	Wilson	Southwest

The rate/tariff changes proposed in this application are intended to apply to any retail water utility service area, except those of the recently acquired Dancing Bear System (PWS ID No. 1630045) and the Harper Water System (PWS ID No. 0860106) and London (PWS ID No. 1340019) Systems acquired from LCRA, certificated under CCN Nos. 11157, 12902, 11421, or 11484 in Bandera, Bexar, Burnet, Comal, Gillespie, Hays, Kendall, Kerr, Live Oak, Llano, Medina, Nueces, Travis, Victoria, Williamson, and Wilson Counties, Texas, and all other Texas Counties established as part of Aqua Texas' Southwest Region in its last state-wide rate case filed in 2004. Additionally, the changes are intended to apply to any Aqua Texas service areas adjacent to the aforementioned certificated areas.

SOUTHWEST REGION WATER (GENERAL) APPLIES TO ALL CUSTOMERS NOT INCLUDED IN THE INDIVIDUAL CHARTS BELOW BILL COMPARISON (CURRENT vs. PROPOSED RATES)

	Southwest Region			So	uthwest Regio	on
		Existing			Proposed	
		Total Charges		Total Charges		
Meter	@ 5,000G	@ 10,000G	@ 30,000G	@ 5,000G	@ 10,000G	@ 30,000G
Size	per Month	per Month	per Month	per Month	per Month	per Month
5/8" X 3/4"	\$56.99	\$75.04	\$147.24	\$68.87	\$89.42	\$181.59
1"	\$115.40	\$133.45	\$205.65	\$141.37	\$161.92	\$254.09
1½"	\$212.75	\$230.80	\$30\$.00	\$262.19	\$282.74	\$374.91
2"	\$329.57	\$347.62	\$419.82	\$407.18	\$427.73	\$519.90
3"	\$602.16	\$620.21	\$692.41	\$793.82	\$814.37	\$906.54
4"	\$991.56	\$1,009.61	\$1,081.81	\$1,228.79	\$1,249.34	\$1,341.51
6"	\$1,965.07	\$1,983.12	\$2,055.32	\$2,437.04	\$2,457.59	\$2,549.76
8"	\$3,133.28	\$3,151.33	\$3,223.53	\$3,886.94	\$3,907.49	\$3,999.66
10"	\$4,496.15	\$4,514.20	\$4,586.40	\$5,578.49	\$5,599.04	\$5,691.21
12"	N/A	N/A	N/A	\$12,103.04	\$12,123.59	\$12,215.76

EXISTING		PROPOSED	
	SOUTHWES	T REGION	
MINIMUM MONTHLY CHARGES:			
Monthly Minimum Charge by Meter Size		Monthly Minimum Charge by Meter Size	
(Includ	es 0 Gallons)	(Inclu	des 0 Gallons)
5/8" x 3/4"	\$38.94	5/8" x 3/4"	\$48.33
1"	\$97.35	1"	\$120.83
1 1/2"	\$194.70	1 1/2"	\$241.65
2"	\$311.52	2"	\$386.64
3"	\$584.11	3"	\$773.28
4"	\$973.51	4"	\$1,208.25
6"	\$1,947.02	6"	\$2,416.50
8"	\$3,115.23	8"	\$3,866.40
10"	\$4,478.10	10"	\$5,557.95
12"	N/A	12"	\$12,082.50
CHARGES PER 1,000 GALLONS USED:		CHARGES PER 1,000 GALLONS USED:	
Gallonage Charge	\$3.61	Gallonage Charge	
		1 to 20,000 Gallons	\$3.10
		Per 1,000 Gallons Thereafter	\$4.10
Regional Pass-Through Gallonage Charge	\$0.0000	Regional Pass-Through Gallonage Charge	\$1.0088

MISCELLANEOUS FEES (CURRENT)					
Tap Fee 5/8" x 3/4" Meter	\$500.00				
Tap Fee (Unique Costs)	Actual Cost				
Tap Fee (Larger Meter)	Actual Cost				
Reconnection Fee - Non-					
payment of bill	\$25.00				
Reconnection Fee - Customer's					
request that service be					
disconnected	\$45.00				
Transfer Fee	\$45.00				
Late Charge	10% of bill				
Returned Check Charge	\$25.00				
Customer Deposit Residential	\$50.00				
Commercial & Non-Residential	1/6 of estimated				
Deposit	annual bill				
Relocated.[sic] Meter Test Fee	\$25.00				
	Actual Relocation				
Meter Relocation Fee	Cost, Not to Exceed				
(Customer's Request)	Tap Fee				
Standard Meter Installation Fee	\$150.00				
Customer Service Inspection					
Fee	\$75.00				
Lock Removal or Damage Fee	\$10.00				
Damaged Meter and					
Appurtenances Fee	Actual Cost				
Seasonal Reconnection Fee - B					
times number of months off sys	within a tuelve manth				
months when leave and return within a twelve month period.					

Regulatory Assessment Fee - 1.0%

Governmental Testing, Inspection and Costs Surcharge – When authorized in writing by TCEQ and after notice to customers, the utility may increase rates to recover increased costs for inspection fees and water testing. [30 TAC 291.21(k)(2)]

Line Extension and Construction Charges – Refer to Tariff Section 3.0--Extension Policy for terms, Conditions, and charges when new construction is necessary to provide service.

MISCELLANEOUS FEES (PROPOSED)					
	7				
Tap Fee 5/8" x 3/4" Meter	\$900.00 ¹				
Tap Fee (Unique Costs)	Actual Cost ²				
Tap Fee (Larger Meter)	Actual Cost ³				
Reconnection Fee – Non-					
payment of bill	\$25.00				
Reconnection Fee - Customer's					
request that service be					
disconnected	\$75.00				
Transfer Fee	\$50.00				
Late Charge	10% of bill				
Returned Check Charge	\$25.00				
Customer Deposit - Residential	\$50.00				
Customer Deposit - Commercial	1/6 of estimated				
or Non-Residential	annual bill				
Meter Test Fee	\$25.00				
Meter/Service Relocation Fee (Customer's Request)	Actual Cost				
Standard Meter Installation Fee	\$150.00				
Customer Service Inspection					
Fee	\$100.00 ⁴				
Illegal Reconnection, Lock					
Removal, or Damage Fee	\$85.00 ⁵				
Damaged Meter and					
Appurtenances Fee	Actual Cost				
Seasonal Reconnection Fee - NONE					

Regulatory Assessment Fee - 1.0%

Governmental Testing, Inspection and Costs Surcharge – When authorized in writing by TCEQ and after notice to customers, the utility may increase rates to recover increased costs for inspection fees and water testing. [30 TAC 291.21(k)(2)]

Line Extension and Construction Charges – Refer to Tariff Section 3.0--Extension Policy for terms, Conditions, and charges when new construction is necessary to provide service.

- The tap fee covers the Utility's costs for materials and labor to install a standard residential 5/8" x 3/4" meter. An additional fee to cover unique costs is permitted as listed on the Utility's tariff.
- For example, a road bore for customers outside a subdivision is a unique cost. Unique costs will be determined on a case-by-case basis.
- This tap fee is based on the Utility's actual cost for materials and labor for meters larger than standard 5/8" x 3/4" meters. Unique costs, such as road bores, will be charged in addition to this tap fee at their actual cost of installation.
- See page 36 for requirements and language changes to "Customer Service Inspection Fee", "Illegal Reconnection, Lock Removal, or Damage Fee", and "Damaged Meter and Appurtenances Fee".

SOUTHWEST REGION WATER (BRIARCREEK) BILL COMPARISON (CURRENT vs. PROPOSED RATES)

		Briarcreek				Briarcreek	
		Existing				Proposed	
		Total Charges				Total Charges	
Meter	@ 5,000G	@ 10,000G	@ 30,00	0G	@ 5,000G	@ 10,000G	@ 30,000G
Size	per Month	per Month	per Mor	nth	per Month	per Month	per Month
5/8" X 3/4"	\$57.61	\$75.86	\$160	.86	\$68.87	\$89.42	\$181.59
1"	\$119.65	\$137.90	\$222	.90	\$141.37	\$161.92	\$254.09
1½"	\$223.00	\$241.25	\$326	.25	\$262.19	\$282.74	\$374.91
2"	\$347.13	\$365.38	\$45 d	.38	\$407.18	\$427.73	\$519.90
3"	\$636.65	\$654.90	\$739	.90	\$793.82	\$814.37	\$906.54
4"	\$1,050.25	\$1,068.50	\$1,153	.50	\$1,228.79	\$1,249.34	\$1,341.51
6"	\$2,084.25	\$2,102.50	\$2,187	.50	\$2,437.04	\$2,457.59	\$2,549.76
8"	\$3,325.05	\$3,343.30	\$3,428	.30	\$3,886.94	\$3,907.49	\$3,999.66
10"	\$4,772.65	\$4,790.90	\$4,875	.90	\$5,578.49	\$5,599.04	\$5,691.21
12"	N/A	N/A	N/	1	\$12,103.04	\$12,123.59	\$12,215.76

EXISTING		PROPOSED					
Briarcreek							
MINIMUM MONTHLY CHARGES:							
Monthly Minimum Charge by Meter Size		Monthly Minimum Charge by Meter Size					
(Includ	les 0 Gallons)	· ·	ides 0 Gallons)				
5/8" x 3/4"	\$41.36	5/8" x 3/4"	\$48.33				
1"	\$103.40	1"	\$120.83				
1 1/2"	\$206.75	1 1/2"	\$241.65				
2"	\$330.88	2"	\$386.64				
3"	\$620.40	3"	\$773.28				
4"	\$1,034.00	4"	\$1,208.25				
6"	\$2,068.00	6"	\$2,416.50				
8"	\$3,308.80	8"	\$3,866.40				
10"	\$4,756.40	10"	\$5,557.95				
12"	N/A	12"	\$12,082.50				
CHARGES PER 1,000 GALLONS USED:		CHARGES PER 1,000 GALLONS USED:					
Gallonage Charge		Gallonage Charge					
1 to 8,000 Gallons	\$3.25	1 to 20,000 Gallons	\$3.10				
Per 1,000 Gallons Thereafter	\$4.25	Per 1,000 Gallons Thereafter	\$4.10				
Regional Pass-Through Gallonage Charge	\$0.0000	Regional Pass-Through Gallonage Charge	\$1.0088				

MISCELLANEOUS FEES (CURRENT)		MISCELL ANEOUS FEED (PRODOS	\
Tap Fee 5/8" x 3/4" Meter	\$500.00	MISCELLANEOUS FEES (PROPOS Tap Fee 5/8" x 3/4" Meter	
Tap Fee (Unique Costs)	Ψ500.00	Tap Fee (Unique Costs)	\$900.001
Tap Fee (Larger Meter)	Actual Cost	Tap Fee (Unique Costs) Tap Fee (Larger Meter)	Actual Cost ²
Reconnection Fee - Non- payment of	\$25.00	Reconnection Fee – Non-	Actual Cost ³
bill	\$25.00	payment of bill	\$25.00
Reconnection Fee - Customer's	\$45.00	Reconnection Fee - Customer's	\$75.00
request that service be disconnected		request that service be	******
		disconnected	
Transfer Fee	\$45.00	Transfer Fee	\$50.00
Late Charge	\$5.00	Late Charge	10%
Returned Check Charge	\$25.00	Returned Check Charge	\$25.00
Customer Deposit Residential	\$50.00	Customer Deposit - Residential	\$50.00
Commercial & Non-Residential	1/6 of estimated	Customer Deposit - Commercial	1/6 of estimated
Deposit	annual bill	or Non-Residential	annual bill
Meter Test Fee	\$25.00	Meter Test Fee	\$25.00
Meter Relocation Fee (Customer's	Actual Cost	Meter/Service Relocation	Actual Cost
Request)		(Customer's Request)	7.101.001
Standard Meter Installation Fee	\$150.00	Standard Meter Installation Fee	\$150.00
Customer Service Inspection Fee		Customer Service Inspection Fee	\$100.00 ⁴
Lock Removal or Damage Fee		Illegal Reconnection, Lock	\$85,00 ⁵
		Removal, or Damage Fee	7-2-1-0
Damaged Meter and Appurtenances	Actual Cost	Damaged Meter and	Actual Cost
Fee		Appurtenances Fee	i
Seasonal Reconnection Fee - Base rate times number of months off system not months when leave and return within a teriod.	o exceed six	Seasonal Reconnection Fee - NONE	
Regulatory Assessment Fee – 1.0%		Regulatory Assessment Fee – 1.0%	
Governmental Testing, Inspection and Costs Surcharge – When authorized in writing by TCEQ and after notice to customers, the utility may increase rates to recover increased costs for inspection fees and water testing. [30 TAC 291.21(k)(2)]		Governmental Testing, Inspection ar When authorized in writing by TCE customers, the utility may increasing increased costs for inspection fees a	Q and after notice to se rates to recover
Line Extension and Construction Charg Section 3.0Extension Policy for term charges when new construction is new service.	s, conditions, and cessary to provide	TAC 291.21(k)(2)] Line Extension and Construction Characteristics Section 3.0Extension Policy for term charges when new construction is ne service.	ns, conditions, and

This tap fee covers the Utility's costs for materials and labor to install a standard residential 5/8" x 3/4" meter. An additional fee to cover unique costs is permitted as listed on the Utility's tariff.

- For example, a road bore for customers outside a subdivision is a unique cost. Unique costs will be determined on a case-by-case basis.
- This tap fee is based on the Utility's actual cost for materials and labor for meters larger than standard 5/8" x 3/4" meters. Unique costs, such as road bores, will be charged in addition to this tap fee at their actual cost of installation.
- See page 36 for requirements and language changes to "Customer Service Inspection Fee", "Illegal Reconnection, Lock Removal, or Damage Fee", and "Damaged Meter and Appurtenances Fee".

SOUTHWEST REGION WATER (CANYON SPRINGS) BILL COMPARISON (CURRENT vs. PROPOSED RATES)

	Canyon Springs				(Canyon Springs	5
		Existing				Proposed	
		Total Charges				Total Charges	
Meter	@ 5,000G	@ 10,000G	@ 30,000	G	@ 5,000G	@ 10,000G	@ 30,000G
Size	per Month	per Month	per Mont	h	per Month	per Month	per Month
5/8" X 3/4"	\$35.78	\$50.78	\$110.	78	\$68.87	\$89.42	\$181.59
1"	\$66.95	\$81.95	\$141.	95	\$141.37	\$161.92	\$254.09
1½"	\$118.90	\$133.90	\$193.	90	\$262.19	\$282.74	\$374.91
2"	\$181.24	\$196.24	\$256.	24	\$407.18	\$427.73	\$519.90
3"	\$326.70	\$341.70	\$401.	70	\$793.82	\$814.37	\$906.54
4"	N/A	N/A	N/A		\$1,228.79	\$1,249.34	\$1,341.51
6"	N/A	N/A	N/A		\$2,437.04	\$2,457.59	\$2,549.76
8"	N/A	N/A	N/A		\$3,886.94	\$3,907.49	\$3,999.66
10"	N/A	N/A	N/A		\$5,578.49	\$5,599.04	\$5,691.21
12"	N/A	N/A	N/A		\$12,103.04	\$12,123.59	\$12,215.76

EXISTING		PROPOSED	
	Canyon	Springs	
MINIMUM MONTHLY CHARGES:			
Monthly Minimum Charge by Meter Size		Monthly Minimum Charge by Meter Size	
(Includes 2,	000 Gallons)	(Inclu	des 0 Gallons)
5/8" x 3/4"	\$26.78	5/8" x 3/4"	\$48.33
1"	\$57.95	1"	\$120.83
1 1/2"	\$109.90	1 1/2"	\$241.65
2"	\$172.24	2"	\$386.64
3"	\$317.70	3"	\$773.28
4"	N/A	4"	\$1,208.25
6"	N/A	6"	\$2,416.50
8"	N/A	8"	\$3,866.40
10"	N/A	10"	\$5,557.95
12"	N/A	12"	\$12,082.50
CHARGES PER 1,000 GALLONS USED:		CHARGES PER 1,000 GALLONS USED:	
Gallonage Charge		Gallonage Charge	
1 to 2,000 Gallons	\$0.00	1 to 20,000 Gallons	\$3.10
Per 1,000 Gallons Thereafter	\$3.00	.00 Per 1,000 Gallons Thereafter	
Regional Pass-Through Gallonage Charge \$0.0000		Regional Pass-Through Gallonage Charge	\$1.0088

MISCELLANEOUS FEES (CURRENT)	
Tap Fee 5/8" x 3/4" Meter	\$750.00
Tap Fee (Unique Costs)	Actual Cost
Tap Fee (Larger Meter)	Actual Cost
Reconnection Fee – Non- payment of bill	\$25.00
Reconnection Fee - Customer's request that service be disconnected	\$50.00
Transfer Fee	\$20.00
Late Charge	10%
Returned Check Charge	\$25.00
Customer Deposit Residential	\$50.00
Commercial & Non-Residential Deposit	1/6 of estimated annual bill
Meter Test Fee	\$25.00
Meter Relocation Fee (Customer's Request)	Actual Cost
Standard Meter Installation Fee	
Customer Service Inspection Fee	
Lock Removal or Damage Fee	
Damaged Meter and Appurtenances Fee	
Seasonal Reconnection Fee	

Governmental Testing, Inspection and Costs Surcharge – When authorized in writing by TCEQ and after notice to customers, the utility may increase rates to recover increased costs for inspection fees and water testing. [30 TAC 291.21(k)(2)]

Line Extension and Construction Charges – Refer to Tariff Section 3.0--Extension Policy for terms, Conditions, and charges when new construction is necessary to provide service.

MICCELL ANEQUO FEED (PROPE	
MISCELLANEOUS FEES (PROPO	DSED)
Tap Fee 5/8" x 3/4" Meter	\$900.001
Tap Fee (Unique Costs)	Actual Cost ²
Tap Fee (Larger Meter)	Actual Cost ³
Reconnection Fee - Non-	\$25.00
payment of bill	\$20.00
Reconnection Fee - Customer's	\$75.00
request that service be	1
disconnected	
Transfer Fee	\$50.00
Late Charge	10%
Returned Check Charge	\$25.00
Customer Deposit - Residential	\$50.00
Customer Deposit - Commercial	1/6 of estimated
or Non-Residential	annual bill
Meter Test Fee	\$25.00
Meter/Service Relocation	Actual Cost
(Customer's Request)	1 3144 3551
Standard Meter Installation Fee	\$150.00
Customer Service Inspection Fee	\$100.00 ⁴
Illegal Reconnection, Lock	\$85.00°
Removal, or Damage Fee	ļ \$55.50
Damaged Meter and	Actual Cost
Appurtenances Fee	l totaar oost
Seasonal Reconnection Fee - NON	E

Regulatory Assessment Fee - 1.0%

Governmental Testing, Inspection and Costs Surcharge – When authorized in writing by TCEQ and after notice to customers, the utility may increase rates to recover increased costs for inspection fees and water testing. [30 TAC 291.21(k)(2)]

Line Extension and Construction Charges – Refer to Tariff Section 3.0--Extension Policy for terms, Conditions, and charges when new construction is necessary to provide service.

This tap fee covers the Utility's costs for materials and labor to install a standard residential 5/8" x 3/4" meter. An additional fee to cover unique costs is permitted as listed on the Utility's tariff.

For example, a road bore for customers outside a subdivision is a unique cost. Unique costs will be determined on a case-by-case basis.

This tap fee is based on the Utility's actual cost for materials and labor for meters larger than standard 5/8" x 3/4" meters. Unique costs, such as road bores, will be charged in addition to this tap fee at their actual cost of installation.

See page 36 for requirements and language changes to "Customer Service Inspection Fee", "Illegal Reconnection, Lock Removal, or Damage Fee", and "Damaged Meter and Appurtenances Fee".

SOUTHWEST REGION WATER (CARDINAL VALLEY) BILL COMPARISON (CURRENT vs. PROPOSED RATES)

	Cardinal Valley				(Cardinal Valley	/
		Existing				Proposed	
		Total Charges				Total Charges	
Meter	@ 5,000G	@ 10,000G	@ 30,000G		@ 5,000G	@ 10,000G	@ 30,000G
Size	per Month	per Month	per Month		per Month	per Month	per Month
5/8" X 3/4"	\$48.00	\$61.75	\$116.75	5	\$68.87	\$89.42	\$181.59
1"	N/A	N/A	N/A		\$141.37	\$161.92	\$254.09
1½"	N/A	N/A	N/A		\$262.19	\$282.74	\$374.91
2"	N/A	N/A	N/A	ŀ	\$407.18	\$427.73	\$519.90
3"	N/A	N/A	N/A		\$793.82	\$814.37	\$906.54
4"	N/A	N/A	N/A		\$1,228.79	\$1,249.34	\$1,341.51
6"	N/A	N/A	N/A		\$2,437.04	\$2,457.59	\$2,549.76
8"	N/A	N/A	N/A		\$3,886.94	\$3,907.49	\$3,999.66
10"	N/A	N/A	N/A		\$5,578.49	\$5,599.04	\$5,691.21
12"	N/A	N/A	N/A		\$12,103.04	\$12,123.59	\$12,215.76

EXISTING		PROPOSED		
	CARDINA	L VALLEY		
MINIMUM MONTHLY CHARGES:				
Monthly Minimum Charge by Meter Size		Monthly Minimum Charge by Meter Size		
(Includes 1,	000 Gallons)	(Include	des 0 Gallons)	
5/8" x 3/4"	\$37.00	5/8" x 3/4"	\$48.33	
1"	N/A	1"	\$120.83	
1 1/2"	N/A	1 1/2"	\$241.65	
2"	N/A	2"	\$386.64	
3"	N/A	3"	\$773.28	
4"	N/A	4"	\$1,208.25	
6"	N/A	6"	\$2,416.50	
8"	N/A	8"	\$3,866.40	
10"	N/A	10"	\$5,557.95	
12"	N/A	12"	\$12,082.50	
CHARGES PER 1,000 GALLONS USED:		CHARGES PER 1,000 GALLONS USED:		
Gallonage Charge		Gallonage Charge		
I to 1,000 Gallons	\$0.00	1 to 20,000 Gallons	\$3.10	
Per 1,000 Gallons Thereafter	\$2.75	Per 1,000 Gallons Thereafter	\$4.10	
Regional Pass-Through Gallonage Charge	\$0.0000	Regional Pass-Through Gallonage Charge	\$1.0088	

MISCELLANEOUS FEES (CURRENT)		MISCELLANEOUS FEES (PROPO	SED)
Tap Fee 5/8" x 3/4" Meter	\$500.00	Tap Fee 5/8" x 3/4" Meter	\$900.00 ¹
Tap Fee (Unique Costs)		Tap Fee (Unique Costs)	Actual Cost ²
Tap Fee (Larger Meter)	Actual Cost	Tap Fee (Larger Meter)	Actual Cost ³
Reconnection Fee – Non- payment of bill	\$25.00	Reconnection Fee – Non- payment of bill	\$25.00
Reconnection Fee - Customer's request that service be disconnected	\$25.00	Reconnection Fee - Customer's request that service be disconnected	\$75.00
Transfer Fee	\$25.00	Transfer Fee	\$50,00
Late Charge	\$5.00	Late Charge	10%
Returned Check Charge	\$20.00	Returned Check Charge	\$25.00
Customer Deposit Residential	\$50.00	Customer Deposit - Residential	\$50.00
Commercial & Non-Residential	1/6 of estimated	Customer Deposit – Commercial	1/6 of estimated
Deposit	annual bill	or Non-Residential	annual bill
Meter Test Fee	\$25.00	Meter Test Fee	\$25.00
Meter Relocation Fee (Customer's Request)	Actual Relocation Cost, Not to Exceed Tap Fee	Meter/Service Relocation (Customer's Request)	Actual Cost
Standard Meter Installation Fee		Standard Meter Installation Fee	\$150.00
Customer Service Inspection Fee		Customer Service Inspection Fee	\$100.00 ⁴
Lock Removal or Damage Fee		Illegal Reconnection, Lock	\$85.00°
		Removal, or Damage Fee	Ψ00.00
Damaged Meter and Appurtenances Fee		Damaged Meter and Appurtenances Fee	Actual Cost
Seasonal Reconnection Fee -		Seasonal Reconnection Fee - NON	
Regulatory Assessment Fee - 1.0%		Regulatory Assessment Fee – 1.0%	
Governmental Testing, Inspection and When authorized in writing by TCEQ customers, the utility may increase increased costs for inspection fees and TAC 291.21(k)(2)] Line Extension and Construction Charge	and after notice to rates to recover water testing. [30]	Governmental Testing, Inspection a When authorized in writing by TCE customers, the utility may increasincreased costs for inspection fees TAC 291.21(k)(2)] Line Extension and Construction Ch	Q and after notice to ase rates to recover and water testing. [30 arges – Refer to Tariff
Section 3.0Extension Policy for term charges when new construction is new		Section 3.0Extension Policy for ten	ms, Conditions, and

This tap fee covers the Utility's costs for materials and labor to install a standard residential 5/8" x 3/4" meter. An additional fee to cover unique costs is permitted as listed on the Utility's tariff.

service.

charges when new construction is necessary to provide

charges when new construction is necessary to provide

service.

For example, a road bore for customers outside a subdivision is a unique cost. Unique costs will be determined on a case-by-case basis.

This tap fee is based on the Utility's actual cost for materials and labor for meters larger than standard 5/8" x 3/4" meters. Unique costs, such as road bores, will be charged in addition to this tap fee at their actual cost of installation.

See page 36 for requirements and language changes to "Customer Service Inspection Fee", "Illegal Reconnection, Lock Removal, or Damage Fee", and "Damaged Meter and Appurtenances Fee".

SOUTHWEST REGION WATER (STONE MOUNTAIN AT CAVERN SPRINGS) BILL COMPARISON (CURRENT vs. PROPOSED RATES)

				!			
	Cavern Springs					Cavern Spring	'S
		Existing				Proposed	
		Total Charges				Total Charges	
Meter	@ 5,000G	@ 10,000G	@ 30,00	0G	@ 5,000G	@ 10,000G	@ 30,000G
Size	per Month	per Month	per Moi	nth	per Month	per Month	per Month
5/8" X 3/4"	\$50.00	\$60.00	\$140	.00	\$68.87	\$89.42	\$181.59
1"	\$83.67	\$93.67	\$173	.67	\$141.37	\$161.92	\$254.09
1½"	\$166.50	\$176.50	\$256	.50	\$262.19	\$282.74	\$374.09
2"	\$266.50	\$276.50	\$356	50	\$407.18	\$427.73	\$519.90
3"	\$500.00	\$510.00	\$590	00	\$793.82	\$814.37	
4"	\$833.50	\$843.50	\$923.	50	\$1,228.79	\$1,249.34	\$906.54
6"	N/A	N/A	N/A		\$2,437.04	\$2,457.59	\$1,341.51
8"	N/A	N/A	N/A	1 1	\$3,886.94		\$2,549.76
10"	N/A	N/A	N/A	1 1	\$5,578.49	\$3,907.49	\$3,999.66
12"	N/A	N/A	N/A	1 1	\$12,103.04	\$5,599.04	\$5,691.21
<u> </u>					712,105.04	\$12,123.59	\$12,215.76

EXISTING][PROPOSED	
MINIMUM MONTHLY CHARGES: Monthly Minimum Charge by Meter Size (Incl 5/8" x 3/4" 1" 1 1/2" 2" 3" 4" 6" 8" 10" 12" CHARGES PER 1,000 GALLONS USED:	CAVER udes 0 Gallons) \$40.00 \$73.67 \$156.50 \$256.50 \$490.00 \$823.50 N/A N/A N/A N/A	N	fonthly Minimum Charge by Meter Size 5/8" x 3/4" 1" 1 1/2" 2" 3" 4" 6" 8" 10" 12"	(Includes 0 Gallons) \$48.33 \$120.83 \$241.65 \$386.64 \$773.28 \$1,208.25 \$2,416.50 \$3,866.40 \$5,557.95 \$12,082 50
Gallonage Charge 1 to 10,000 Gallons Per 1,000 Gallons Thereafter Regional Pass-Through Gallonage Charge	\$2.00 \$4.00 \$0.0000	Ga	IARGES PER 1,000 GALLONS USEE Ilonage Charge 1 to 20,000 Gallons Per 1,000 Gallons Thereafter gional Pass-Through Gallonage Charg	\$3.10

MISCELLANEOUS FEES (CURRENT)		MISCELLANEOUS FEES (PROPOSE	
Tap Fee 5/8" x 3/4" Meter	\$1500.00	Tap Fee 5/8" x 3/4" Meter	\$900.00 ¹
Tap Fee (Unique Costs)	Actual Cost	Tap Fee (Unique Costs)	Actual Cost ²
Tap Fee (Larger Meter)	Actual Cost	Tap Fee (Larger Meter)	Actual Cost ³
Reconnection Fee – Non- payment of	\$25.00	Reconnection Fee - Non-	\$25.00
bill	·	payment of bill	
Reconnection Fee - Customer's	\$25.00	Reconnection Fee - Customer's	\$75.00
request that service be disconnected		request that service be	
,		disconnected	
Transfer Fee	\$45.00	Transfer Fee	\$50.00
Late Charge	\$5.00	Late Charge	10%
Returned Check Charge	\$25.00	Returned Check Charge	\$25.00
Customer Deposit Residential	\$50.00	Customer Deposit - Residential	\$50.00
Commercial & Non-Residential	1/6 of estimated	Customer Deposit - Commercial	1/6 of estimated
Deposit	annual bill	or Non-Residential	annual bill
Meter Test Fee	\$25.00	Meter Test Fee	\$25.00
Meter Relocation Fee (Customer's	Actual Relocation	Meter/Service Relocation	Actual Cost
Request)	Cost, Not to	(Customer's Request)	
1.044.56.7	Exceed Tap Fee		
Standard Meter Installation Fee	_	Standard Meter Installation Fee	\$150.00
Customer Service Inspection Fee		Customer Service Inspection Fee	\$100.00⁴
Lock Removal or Damage Fee		Illegal Reconnection, Lock	\$85.00 ⁵
2001. 1 101.110 101. 21 = 21.111 9		Removal, or Damage Fee	····
Damaged Meter and Appurtenances		Damaged Meter and	Actual Cost
Fee		Appurtenances Fee	- p
Seasonal Reconnection Fee -		Seasonal Reconnection Fee - NONE	
Regulatory Assessment Fee – 1.0%		Regulatory Assessment Fee - 1.0%	
			10.1.0.1
Governmental Testing, Inspection and	Costs Surcharge –	Governmental Testing, Inspection ar	nd Costs Surcharge -
		When authorized in writing by TCE	Q and after notice to
		customers, the utility may increase	se rates to recover
		increased costs for inspection fees a TAC 291.21(k)(2)]	
Line Extension and Construction C	harges – Refer to	Line Extension and Construction Cha	
Section 3.0Extension Policy for terr	ns, Conditions, and	Section 3.0Extension Policy for term	ns, Conditions, and
charges when new construction is no	ecessary to provide	charges when new construction is ne	ecessary to provide
service.		service.	
This tan fac covers the Utility's cos	te for materials and la	bor to install a standard residential 5/8" x	3/4" meter. An

This tap fee covers the Utility's costs for materials and labor to install a standard residential 5/8" x 3/4" meter. An additional fee to cover unique costs is permitted as listed on the Utility's tariff.

- For example, a road bore for customers outside a subdivision is a unique cost. Unique costs will be determined on a case-by-case basis.
- This tap fee is based on the Utility's actual cost for materials and labor for meters larger than standard 5/8" x 3/4" meters. Unique costs, such as road bores, will be charged in addition to this tap fee at their actual cost of installation.
- See page 36 for requirements and language changes to "Customer Service Inspection Fee", "Illegal Reconnection, Lock Removal, or Damage Fee," and "Damaged Meter and Appurtenances Fee".

SOUTHWEST REGION WATER (HARPER WATER COMPANY, INC. SYSTEMS - GUADALUPE HEIGHTS UTILITY CO., HARPER ROAD ESTATES, NORTHWEST HILLS WATER COMPANY, WEST OAK HEIGHTS, HIGHLANDS RANCH SUBDIVISION*)

BILL COMPARISON (CURRENT vs. PROPOSED RATES)

	T						
	Harp	Harper Water Company			Harp	er Water Com	pany
		Existing		_		Proposed	
		Total Charges				Total Charges	
Meter	@ 5,000G	@ 10,000G	@ 30,000	G	@ 5,000G	@ 10,000G	@ 30,000G
Size	per Month	per Month	per Mont	h	per Month	per Month	per Month
5⁄8" X 3∕4"	\$33.75	\$42.50	\$87.5	0	\$68.87	\$89.42	\$181.59
1"	\$50.50	\$59.25	\$104.2	5	\$141.37	\$161.92	\$254.09
1½"	\$92.00	\$100.75	\$145.7	5	\$262.19	\$282.74	\$374.91
2"	\$142.00	\$150.75	\$195.7	5	\$407.18	\$427.73	\$519.90
3"	\$258.75	\$267.50	\$312.50	0	\$793.82	\$814.37	\$906.54
4"	N/A	N/A	N/A	1	\$1,228.79	\$1,249.34	\$1,341.51
6"	N/A	N/A	N/A		\$2,437.04	\$2,457.59	\$2,549.76
8"	N/A	N/A	N/A	1	\$3,886.94	\$3,907.49	\$3,999.66
10"	N/A	N/A	N/A	-	\$5,578.49	\$5,599.04	\$5,691.21
12"	N/A	N/A	N/A		\$12,103.04	\$12,123.59	\$12,215.76

EXISTING		PROPOSED	
	HARPER WAT	TROI OSED	
MINIMUM MONTHLY CHARGES:	*		
Monthly Minimum Charge by Meter Size		Monthly Minimum Charge by Meter Siz	*^
	des 0 Gallons)	1	
5/8" x 3/4"	\$25.00	5/8" x 3/4"	(Includes 0 Gallons)
1"	\$41.75	3/6 X 3/4	\$48.33
1 1/2"	\$83.25	1 1/2"	\$120.83
2"	\$133.25	2"	\$241.65
3"	\$250.00	3"	\$386.64
4"	N/A	4"	\$773.28
6"	N/A	6"	\$1,208.25
8"	N/A	8"	\$2,416.50
10"	N/A	10"	\$3,866.40 \$5,557.95
12"	N/A	12"	\$12,082.50
CHARGES PER 1,000 GALLONS USED:		CHARGES PER 1,000 GALLONS USE	
Gallonage Charge		Gallonage Charge	<u>~-</u>
1 to 10,000 Gallons	\$1.75	1 to 20,000 Gallons	#0.10
10,001 to 40,000 Gallons	\$2.25	Per 1,000 Gallons Thereafter	\$3.10
Per 1,000 Gallons Thereafter	\$4.00	2 2 2,000 Garions Thereafter	\$4.10
Regional Pass-Through Gallonage Charge	\$0.0000	Regional Pass-Through Gallonage Charg	ge \$1.0088

^{*} The Highlands Ranch Subdivision has been interconnected with the Bear Paw Water System and Aqua Texas now serves Highlands Ranch as part of its Bear Paw System (PWS ID No. 1330126).

MISCELLANEOUS FEES (CURRENT)		MISCELLANEOUS FEES (PROPOSED)		
Tap Fee 5/8" x 3/4" Meter	\$250.00	Tap Fee 5/8" x 3/4" Meter	\$900.001	
Tap Fee (Unique Costs)		Tap Fee (Unique Costs)	Actual Cost ²	
Tap Fee (Larger Meter)		Tap Fee (Larger Meter)	Actual Cost ³	
Reconnection Fee – Non- payment of	\$25.00	Reconnection Fee – Non-	\$25.00	
bill	0.1-00	payment of bill		
Reconnection Fee - Customer's	\$45.00	Reconnection Fee - Customer's	\$75.00	
request that service be disconnected		request that service be		
TfF	005.00	disconnected		
Transfer Fee	\$25.00	Transfer Fee	\$50.00	
Late Charge	\$5.00	Late Charge	10%	
Returned Check Charge	\$25.00	Returned Check Charge	\$25.00	
Customer Deposit Residential	\$50.00	Customer Deposit - Residential	\$50.00	
Commercial & Non-Residential		Customer Deposit – Commercial	1/6 of estimated	
Deposit		or Non-Residential	annual bill	
Meter Test Fee	\$25.00	Meter Test Fee	\$25.00	
Meter Relocation Fee (Customer's		Meter/Service Relocation	Actual Cost	
Request)		(Customer's Request)		
Standard Meter Installation Fee		Standard Meter Installation Fee	\$150.00	
Customer Service Inspection Fee		Customer Service Inspection Fee	\$100.00 ⁴	
Lock Removal or Damage Fee		Illegal Reconnection, Lock	\$85.00 ⁵	
	· · · · · · · · · · · · · · · · · · ·	Removal, or Damage Fee		
Damaged Meter and Appurtenances		Damaged Meter and	Actual Cost	
Fee		Appurtenances Fee		
Seasonal Reconnection Fee -		Seasonal Reconnection Fee - NONE		
Regulatory Assessment Fee - 1.0%		Regulatory Assessment Fee – 1.0%		
Governmental Testing, Inspection and Costs Surcharge –		Governmental Testing, Inspection and Costs Surcharge – When authorized in writing by TCEQ and after notice to customers, the utility may increase rates to recover increased costs for inspection fees and water testing. [30 TAC 291.21(k)(2)]		
Line Extension and Construction Charges		Line Extension and Construction Charges – Refer to Tariff Section 3.0Extension Policy for terms, Conditions, and charges when new construction is necessary to provide service. Do not constall a standard residential 5/8" x 3/4" meter. An		

This tap fee covers the Utility's costs for materials and labor to install a standard residential 5/8" x 3/4" meter. An additional fee to cover unique costs is permitted as listed on the Utility's tariff.

For example, a road bore for customers outside a subdivision is a unique cost. Unique costs will be determined on a case-by-case basis.

This tap fee is based on the Utility's actual cost for materials and labor for meters larger than standard 5/8" x 3/4" meters. Unique costs, such as road bores, will be charged in addition to this tap fee at their actual cost of installation.

See page 36 for requirements and language changes to "Customer Service Inspection Fee", "Illegal Reconnection, Lock Removal, or Damage Fee", and "Damaged Meter and Appurtenances Fee".

SOUTHWEST REGION WATER (INDIAN SPRINGS and SAN GABRIEL RIVER RANCHES)

BILL COMPARISON (CURRENT vs. PROPOSED RATES)

	Indian Springs and		nd		Indian Springs a	ınd	
	San G	abriel River Ra	ınches	Sa	San Gabriel River Ranches		
		Existing			Proposed		
		Total Charges			Total Charges	5	
Meter	@ 5,000G	@ 10,000G	@ 30,00 0 G	@ 5,000	G @ 10,000G	@ 30,000G	
Size	per Month	per Month	per Month	per Mon	th per Month	per Month	
5/8" X 3/4"	\$56.99	\$75.04	\$147.24	\$68.	87 \$89.42	\$181.59	
1"	\$115.40	\$133.45	\$205.65	\$141.	37 \$161.92	\$254.09	
1½"	\$212.75	\$230.80	\$303.00	\$262.	19 \$282.74	\$374.91	
2"	\$329.57	\$347.62	\$419.82	\$407.	18 \$427.73	\$519.90	
3"	\$602.16	\$620.21	\$692.41	\$793.	82 \$814.37	\$906.54	
4"	\$991.56	\$1,009.61	\$1,081.81	\$1,228.	79 \$1,249.34	\$1,341.51	
6"	\$1,965.07	\$1,983.12	\$2,055.82	\$2,437.0	04 \$2,457.59	\$2,549.76	
8"	\$3,133.28	\$3,151.33	\$3,223.53	\$3,886.9	• •	\$3,999.66	
10"	\$4,496.15	\$4,514.20	\$4,586.40	1	, ,	\$5,691.21	
12"	N/A	N/A	N/A	\$12,103.0	• •	\$12,215.76	

EXISTING		PROPOSED	
INDIAN SPR	INGS AND SAN	GABRIEL RIVER RANCHES	
MINIMUM MONTHLY CHARGES:			
Monthly Minimum Charge by Meter Size		Monthly Minimum Charge by Meter Size	
(Inclu	des 0 Gallons)		cludes 0 Gallons)
5/8" x 3/4"	\$38.94	5/8" x 3/4"	\$48.33
1"	\$97.35	1"	\$120.83
1 1/2"	\$194.70	1 1/2"	\$241.65
2"	\$311.52	2"	\$386.64
3"	\$584.11	3"	\$773.28
4"	\$973.51	4"	\$1,208.25
6"	\$1,947.02	6"	\$2,416.50
8"	\$3,115.23	8"	\$3,866.40
10"	\$4,478.10	10"	\$5,557.95
12"	N/A	12"	\$12,082.50
CHARGES PER 1,000 GALLONS USED:		CHARGES PER 1,000 GALLONS USED:	
Gallonage Charge	\$3.61	Gallonage Charge	
		1 to 20,000 Gallons	\$3.10
		Per 1,000 Gallons Thereafter	\$4.10
Regional Pass-Through Gallonage Charge	\$0.0000	Regional Pass-Through Gallonage Charge	\$1.0088

MISCELLANEOUS FEES (CURRENT)	
Tap Fee 5/8" x 3/4" Meter – San	\$57.50
Gabriel River Ranches	
Tap Fee 5/8" x 3/4" Meter – Indian	\$60.00
Springs	
Tap Fee (Unique Costs)	Actual Cost
Tap Fee (Larger Meter)	Actual Cost
Reconnection Fee - Non- payment of	\$25.00
bill	
Reconnection Fee - Customer's	\$25.00
request that service be disconnected	
Transfer Fee	N/A
Late Charge	10%
Returned Check Charge	\$25.00
Customer Deposit Residential	\$50.00
Commercial & Non-Residential	1/6 of estimated
Deposit	annual bill
Meter Test Fee	N/A
Meter Relocation Fee (Customer's	Actual Relocation
Request)	Cost, Not to
	Exceed Tap Fee
Standard Meter Installation Fee	
Customer Service Inspection Fee	
Lock Removal or Damage Fee	
Damaged Meter and Appurtenances Fee	
Coccond Decemposition For Bone	rata for motor size

Seasonal Reconnection Fee - Base rate for meter size times number of months off system not to exceed six months when leave and return within a twelve month period.

Regulatory Assessment Fee - 1.0%

Governmental Testing, Inspection and Costs Surcharge – When authorized in writing by TCEQ and after notice to customers, the utility may increase rates to recover increased costs for inspection fees and water testing. [30 TAC 291.21(k)(2)]

Line Extension and Construction Charges – Refer to Tariff Section 3.0--Extension Policy for terms, Conditions, and charges when new construction is necessary to provide service.

MISCELLANEOUS FEES (PROPOSED)				
Tap Fee 5/8" x 3/4" Meter	\$900.001			
Tap Fee (Unique Costs)	Actual Cost ²			
Tap Fee (Larger Meter)	Actual Cost ³			
Reconnection Fee - Non-	\$25.00			
payment of bill	1			
Reconnection Fee - Customer's	\$75.00			
request that service be	1			
disconnected				
Transfer Fee	\$50.00			
Late Charge	10%			
Returned Check Charge	\$25.00			
Customer Deposit - Residential	\$50.00			
Customer Deposit - Commercial	1/6 of estimated			
or Non-Residential	annual bill			
Meter Test Fee	\$25.00			
Meter/Service Relocation	Actual Cost			
(Customer's Request)				
, ,				
Standard Meter Installation Fee	\$150.00			
Customer Service Inspection Fee	\$100.00 ⁴			
Illegal Reconnection, Lock	\$85.00 ⁵			
Removal, or Damage Fee				
Damaged Meter and	Actual Cost			
Appurtenances Fee				
Seasonal Reconnection Fee - NON	VE .			

Regulatory Assessment Fee - 1.0%

Governmental Testing, Inspection and Costs Surcharge – When authorized in writing by TCEQ and after notice to customers, the utility may increase rates to recover increased costs for inspection fees and water testing. [30 TAC 291.21(k)(2)]

Line Extension and Construction Charges – Refer to Tariff Section 3.0--Extension Policy for terms, Conditions, and charges when new construction is necessary to provide service.

This tap fee covers the Utility's costs for materials and labor to install a standard residential 5/8" x 3/4" meter. An additional fee to cover unique costs is permitted as listed on the Utility's tariff.

For example, a road bore for customers outside a subdivision is a unique cost. Unique costs will be determined on a case-by-case basis.

This tap fee is based on the Utility's actual cost for materials and labor for meters larger than standard 5/8" x 3/4" meters. Unique costs, such as road bores, will be charged in addition to this tap fee at their actual cost of installation.

See page 36 for requirements and language changes to "Customer Service Inspection Fee", "Illegal Reconnection, Lock Removal, or Damage Fee", and "Damaged Meter and Appurtenances Fee".

SOUTHWEST REGION WATER (KERRVILLE SOUTH WATER COMPANY, INC. SYSTEMS INSIDE CITY LIMITS - LOMA VISTA WATER SYSTEM)

BILL COMPARISON (CURRENT vs. PROPOSED RATES)

		Kerrville Souti				Kerrville Souti	
	i	nside City Limi	1		1		
	•	-	ts		I I	nside City Limi	ts
		Existing				Proposed	
		Total Charges				Total Charges	
Meter	@ 5,000G	@ 10,000G	@ 30,00	0G	@ 5,000G	@ 10,000G	@ 30,000G
Size	per Month	per Month	_per Mor	nth	per Month	per Month	per Month
5/8" X 3/4"	\$43.25	\$57.00	\$112	.00	\$68.87	\$89.42	\$181.59
1"	\$87.50	\$101.25	\$156	.25	\$141.37	\$161.92	\$254.09
1½"	\$161.25	\$175.00	\$230	.00	\$262.19	\$282.74	\$374.91
2"	\$249.75	\$263.50	\$318	.50	\$407.18	\$427.73	\$519.90
3"	\$456.25	\$470.00	\$525	.00	\$793.82	\$814.37	\$906.54
4"	\$751.25	\$765.00	\$820	.00	\$1,228.79	\$1,249.34	\$1,341.51
6"	N/A	N/A	N/	۱ ۱	\$2,437.04	\$2,457.59	\$2,549.76
8"	N/A	N/A	N/	4	\$3,886.94	\$3,907.49	\$3,999.66
10"	N/A	N/A	N/A	\	\$5,578.49	\$5,599.04	\$5,691.21
12"	N/A	N/A	N/A	- 1	\$12,103.04	\$12,123.59	\$12,215.76

EXISTING		PROPOSED	
KERR	VILLE SOUTH	INSIDE CITY LIMITS	
MINIMUM MONTHLY CHARGES:			· · · · · · · · · · · · · · · · · · ·
Monthly Minimum Charge by Meter Size		Monthly Minimum Charge by Meter Size	
(Includes 2,	000 Gallons)	1	dog 0 Claus
5/8" x 3/4"	\$35.00	5/8" x 3/4"	des 0 Gallons)
1"	\$79.25	1"	\$48.33
1 1/2"	\$153.00	1 1/2"	\$120.83
2"	\$241.50	2"	\$241.65
3"	\$448.00	3"	\$386.64
4"	\$743.00	3 4"	\$773.28
6"	N/A	6"	\$1,208.25
8"	N/A	8"	\$2,416.50
10"	N/A	10"	\$3,866.40
12"	N/A		\$5,557.95
	IN/A	12"	\$12,082.50
CHARGES PER 1,000 GALLONS USED:		CHARGES PER 1,000 GALLONS USED:	
Gallonage Charge		Gallonage Charge	
1 to 2,000 Gallons	\$0.00	1 to 20,000 Gallons	02.10
Per 1,000 Gallons Thereafter	\$2.75	Per 1,000 Gallons Thereafter	\$3.10
Regional Pass-Through Gallonage Charge	\$0.0000	Regional Pass-Through Gallonage Charge	\$4.10 \$1.0088

MISCELLANEOUS FEES (CURRENT)		MISCELLANEOUS FEES (PROPOSE	ED)
Tap Fee 5/8" x 3/4" Meter	\$450.00	Tap Fee 5/8" x 3/4" Meter	\$900.001
Tap Fee (Unique Costs)	Actual Cost	Tap Fee (Unique Costs)	Actual Cost ²
Tap Fee (Larger Meter)	Actual Cost	Tap Fee (Larger Meter)	Actual Cost ³
Reconnection Fee - Non- payment of	\$25.00	Reconnection Fee - Non-	\$25.00
bill		payment of bill	·
Reconnection Fee - Customer's	\$45.00	Reconnection Fee - Customer's	\$75.00
request that service be disconnected		request that service be	
		disconnected	
Transfer Fee	\$45.00	Transfer Fee	\$50.00
Late Charge	\$5.00	Late Charge	10%
Returned Check Charge	\$25.00	Returned Check Charge	\$25.00
Customer Deposit Residential	\$50.00	Customer Deposit - Residential	\$50.00
Commercial & Non-Residential	1/6 of estimated	Customer Deposit – Commercial	1/6 of estimated
Deposit	annual bill	or Non-Residential	annual bill
Meter Test Fee	\$25.00	Meter Test Fee	\$25.00
Meter Relocation Fee/ Meter	Actual Cost to	Meter/Service Relocation	Actual Cost
Conversion Fee	relocate to that	(Customer's Request)	
	meter		
Standard Meter Installation Fee		Standard Meter Installation Fee	\$150.00
Customer Service Inspection Fee		Customer Service Inspection Fee	\$100.00 ⁴
Lock Removal or Damage Fee		Illegal Reconnection, Lock	\$85.00 ⁵
		Removal, or Damage Fee	
Damaged Meter and Appurtenances		Damaged Meter and	Actual Cost
Fee Seasonal Reconnection Fee -		Appurtenances Fee	
		Seasonal Reconnection Fee - NONE	
Regulatory Assessment Fee – 1.0%		Regulatory Assessment Fee – 1.0%	
Governmental Testing, Inspection and Costs Surcharge –		Governmental Testing, Inspection an When authorized in writing by TCEC customers, the utility may increase increased costs for inspection fees at TAC 291.21(k)(2)]	Q and after notice to se rates to recover
Line Extension and Construction Charges –		Line Extension and Construction Cha Section 3.0Extension Policy for term charges when new construction is new service. or to install a standard residential 5/8" x :	ns, Conditions, and cessary to provide

This tap fee covers the Utility's costs for materials and labor to install a standard residential 5/8" x 3/4" meter. An additional fee to cover unique costs is permitted as listed on the Utility's tariff.

For example, a road bore for customers outside a subdivision is a unique cost. Unique costs will be determined on a case-by-case basis.

This tap fee is based on the Utility's actual cost for materials and labor for meters larger than standard 5/8" x 3/4" meters. Unique costs, such as road bores, will be charged in addition to this tap fee at their actual cost of installation.

See page 36 for requirements and language changes to "Customer Service Inspection Fee", "Illegal Reconnection, Lock Removal, or Damage Fee", and "Damaged Meter and Appurtenances Fee". Aqua Texas no longer plans to utilize the "meter adjustment clause" applicable to the Indian Springs Subdivision. Instead, Aqua Texas proposes to use the provisions on page 34.

SOUTHWEST EGION WATER (KERRVILE SOUTH WATER COMPANY, INC. SYSTEMS OUTSIDE CITY LIMITS - LOMA VISTA WATER SYSTEM AND WESTCREEK ESTATES WATER SYSTEM)

BILL COMPARISON (CURRENT vs. PROPOSED RATES)

	Kerrville South Outside City Limits Existing					Kerrville South utside City Lim Proposed	
ĺ		Total Charges				Total Charges	
Meter	@ 5,000G	@ 10,000G	@ 30,000	G	@ 5,000G	@ 10,000G	@ 30,000G
Size	per Month	per Month	per Month	h	per Month	per Month	per Month
5/8" X 3/4"	\$41.25	\$55.00	\$110.0	0	\$68.87	\$89.42	\$181.59
1"	\$82.50	\$96.25	\$151.2	5	\$141.37	\$161.92	\$254.09
1%"	\$151.25	\$165.00	\$220.pd	0	\$262.19	\$282.74	\$374.91
2"	\$233.75	\$247.50	\$302.50	o	\$407.18	\$427.73	\$519.90
3"	\$495.00	\$508.75	\$563.75	5	\$793.82	\$814.37	\$906.54
4"	\$838.75	\$852.50	\$907.50	١٥	\$1,228.79	\$1,249.34	\$1,341.51
6"	\$1,732.50	\$1,746.25	\$1,801.25	5	\$2,437.04	\$2,457.59	\$2,549.76
8"	N/A	N/A	N/A	1	\$3,886.94	\$3,907.49	\$3,999.66
10"	N/A	N/A	N/A	-	\$5,578.49	\$5,599.04	\$5,691.21
12"	N/A	N/A	N/A		\$12,103.04	\$12,123.59	\$12,215.76

EXISTING		PROPOSED	
KERR	VILLE SOUTH	OUTSIDE CITY LIMITS	
MINIMUM MONTHLY CHARGES:			
Monthly Minimum Charge by Meter Size		Monthly Minimum Charge by Meter Size	
	,000 Gallons)	1	a. oan
5/8" x 3/4" 1" 1 1/2" 2" 3" 4" 6" 8"	\$33.00 \$74.25 \$143.00 \$225.50 \$486.75 \$830.50 \$1,724.25	5/8" x 3/4" 1" 1 1/2" 2" 3" 4" 6"	\$48.33 \$120.83 \$241.65 \$386.64 \$773.28 \$1,208.25 \$2,416.50
10" 12"	N/A N/A N/A	8" 10" 12"	\$3,866.40 \$5,557.95 \$12,082.50
CHARGES PER 1,000 GALLONS USED: Gallonage Charge		CHARGES PER 1,000 GALLONS USED: Gallonage Charge	
1 to 2,000 Gallons Per 1,000 Gallons Thereafter Regional Pass-Through Gallonage Charge	\$0.00 \$2.75 \$0.0000	1 to 20,000 Gallons Per 1,000 Gallons Thereafter Regional Pass-Through Gallonage Charge	\$3.10 \$4.10 \$1.0088

MISCELLANEOUS FEES (CURRENT)		MISCELLANEOUS FEES (PROPOSE	D)
Tap Fee 5/8" x 3/4" Meter	\$450.00	Tap Fee 5/8" x 3/4" Meter	\$900.00 ¹
Tap Fee (Unique Costs)	Actual Cost	Tap Fee (Unique Costs)	Actual Cost ²
Tap Fee (Larger Meter)	Actual Cost	Tap Fee (Larger Meter)	Actual Cost ³
Reconnection Fee - Non- payment of	\$25.00	Reconnection Fee - Non-	\$25.00
bill		payment of bill	
Reconnection Fee - Customer's	\$45.00	Reconnection Fee - Customer's	\$75.00
request that service be disconnected		request that service be	
		disconnected	
Transfer Fee	\$45.00	Transfer Fee	\$50.00
Late Charge	\$5.00	Late Charge	10%
Returned Check Charge	\$25.00	Returned Check Charge	\$25.00
Customer Deposit Residential	\$50.00	Customer Deposit - Residential	\$50.00
Commercial & Non-Residential	1/6 th of Estimated	Customer Deposit – Commercial	1/6 of estimated
Deposit	Annual Bill	or Non-Residential	annual bill
Meter Test Fee	\$25.00	Meter Test Fee	\$25.00
Meter Relocation Fee (Customer's	Actual cost to	Meter/Service Relocation	Actual Cost
Request)	relocate to that	(Customer's Request)	
,	meter		
Standard Meter Installation Fee		Standard Meter Installation Fee	\$150.00
Customer Service Inspection Fee		Customer Service Inspection Fee	\$100.00 ⁴
Lock Removal or Damage Fee		Illegal Reconnection, Lock	\$85.00 ⁵
_		Removal, or Damage Fee	
Damaged Meter and Appurtenances		Damaged Meter and	Actual Cost
Fee		Appurtenances Fee	· · · · · · · · · · · · · · · · · · ·
Seasonal Reconnection Fee -		Seasonal Reconnection Fee - NONE	
Regulatory Assessment Fee - 1.0%		Regulatory Assessment Fee - 1.0%	
Governmental Testing, Inspection and 0	Costs Surcharge –	Governmental Testing, Inspection an	
		When authorized in writing by TCE	and after notice to
		customers, the utility may increase	se rates to recover
		increased costs for inspection fees a	nd water testing. [30
		TAC 291.21(k)(2)]	
Line Extension and Construction Charg	es –	Line Extension and Construction Cha	
		Section 3.0Extension Policy for term	
		charges when new construction is ne	cessary to provide
		service.	
1 This tan fee severe the Utility's cost	e for motorials and lab	or to install a standard residential 5/8" x 3	3/4" motor An

This tap fee covers the Utility's costs for materials and labor to install a standard residential 5/8" x 3/4" meter. An additional fee to cover unique costs is permitted as listed on the Utility's tariff.

For example, a road bore for customers outside a subdivision is a unique cost. Unique costs will be determined on a case-by-case basis.

This tap fee is based on the Utility's actual cost for materials and labor for meters larger than standard 5/8" x 3/4" meters. Unique costs, such as road bores, will be charged in addition to this tap fee at their actual cost of installation.

See page 36 for requirements and language changes to "Customer Service Inspection Fee", "Illegal Reconnection, Lock Removal, or Damage Fee", and "Damaged Meter and Appurtenances Fee".

SOUTHWEST REGION WATER (KINGS COVE) BILL COMPARISON (CURRENT vs. PROPOSED RATES)

	Kings Cove				Kings Cove	
		Existing			Proposed	
		Total Charges			Total Charges	
Meter	@ 5,000G	@ 10,000G	@ 30,00 0 G	@ 5,000G	@ 10,000G	@ 30,000G
Size	per Month	per Month	per Month	per Month	per Month	per Month
5/8" X 3/4"	\$27.00	\$37.00	\$77.00	\$68.87	\$89.42	\$181.59
1"	N/A	N/A	N/A	\$141.37	\$161.92	\$254.09
1½"	N/A	N/A	N/A	\$262.19	\$282.74	\$374.91
2"	N/A	N/A	N/A	\$407.18	\$427.73	\$519.90
3"	N/A	N/A	N/A	\$793.82	\$814.37	\$906.54
4"	N/A	N/A	N/A	\$1,228.79	\$1,249.34	\$1,341.51
6"	N/A	N/A	N/A	\$2,437.04	\$2,457.59	\$2,549.76
8"	N/A	N/A	N/A	\$3,886.94	\$3,907.49	\$3,999.66
10"	N/A	N/A	N/A	\$5,578.49	\$5,599.04	\$5,691.21
12"	N/A	N/A	N/A	\$12,103.04	\$12,123.59	\$12,215.76

EXISTING		PROPOSED	
	KINGS	COVE	
MINIMUM MONTHLY CHARGES:			
Monthly Minimum Charge by Meter Size		Monthly Minimum Charge by Meter Size	
(Includes 2	,000 Gallons)	= -	es 0 Gallons)
5/8" x 3/4"	\$21.00	5/8" x 3/4"	\$48.33
1"	N/A	1"	\$120.83
1 1/2"	N/A	1 1/2"	\$241.65
2"	N/A	2"	\$386.64
3"	N/A	3"	\$773.28
4"	N/A	4"	\$1,208.25
6"	N/A	6"	\$2,416.50
8"	N/A	8"	\$3,866.40
10"	N/A	10"	\$5,557.95
12"	N/A	12"	\$12,082.50
CHARGES PER 1,000 GALLONS USED:		CHARGES PER 1,000 GALLONS USED:	
Gallonage Charge		Gallonage Charge	
1 to 2,000 Gallons	\$0.00	1 to 20,000 Gallons	\$3.10
Per 1,000 Gallons Thereafter	\$2.00	Per 1,000 Gallons Thereafter	\$4.10
Regional Pass-Through Gallonage Charge	\$0.0000	Regional Pass-Through Gallonage Charge	\$1.0088

MISCELLANEOUS FEES (CURRENT)	
Tap Fee 5/8" x 3/4" Meter	\$400.00
Tap Fee (Unique Costs)	Actual Cost
Tap Fee (Larger Meter)	Actual Cost
Reconnection Fee – Non- payment of	\$25.00
bili	
Reconnection Fee - Customer's	\$40.00
request that service be disconnected	
Transfer Fee	\$40.00
Late Charge	10%
Returned Check Charge	\$25.00
Customer Deposit Residential	\$50.00
Commercial & Non-Residential	1/6 th of Estimated
Deposit	Annual Bill
Meter Test Fee	Actual Cost
Meter Relocation Fee (Customer's	Actual Relocation
Request)	Cost, Not to
	Exceed Tap Fee
Standard Meter Installation Fee	
Customer Service Inspection Fee	
Lock Removal or Damage Fee	
Damaged Meter and Appurtenances Fee	
Seasonal Reconnection Fee -	

Regulatory Assessment Fee - 1.0%

Governmental Testing, Inspection and Costs Surcharge – When authorized in writing by TCEQ and after notice to customers, the utility may increase rates to recover increased costs for inspection fees and water testing. [30 TAC 291.21(k)(2)]

Line Extension and Construction Charges – Refer to Tariff Section 3.0--Extension Policy for terms, Conditions, and charges when new construction is necessary to provide service.

MISCELLANEOUS FEES (PROPOSED)				
Tap Fee 5/8" x 3/4" Meter	\$900.00 ¹			
Tap Fee (Unique Costs)	Actual Cost ²			
Tap Fee (Larger Meter)	Actual Cost ³			
Reconnection Fee - Non-	\$25.00			
payment of bill				
Reconnection Fee - Customer's	\$75.00			
request that service be				
disconnected				
Transfer Fee	\$50.00			
Late Charge	10%			
Returned Check Charge	\$25.00			
Customer Deposit - Residential	\$50.00			
Customer Deposit - Commercial	1/6 of estimated			
or Non-Residential	annual bill			
Meter Test Fee	\$25.00			
Meter/Service Relocation	Actual Cost			
(Customer's Request)				
Standard Meter Installation Fee	\$150.00			
Customer Service Inspection Fee	\$100.00 ⁴			
Illegal Reconnection, Lock	\$85.00 ⁵			
Removal, or Damage Fee	\$65.00			
Damaged Meter and	Actual Cost			
Appurtenances Fee	7.0.0001			
Seasonal Reconnection Fee - NONE				

Regulatory Assessment Fee - 1.0%

Governmental Testing, Inspection and Costs Surcharge – When authorized in writing by TCEQ and after notice to customers, the utility may increase rates to recover increased costs for inspection fees and water testing. [30 TAC 291.21(k)(2)]

Line Extension and Construction Charges – Refer to Tariff Section 3.0--Extension Policy for terms, Conditions, and charges when new construction is necessary to provide service.

This tap fee covers the Utility's costs for materials and labor to install a standard residential 5/8" x 3/4" meter. An additional fee to cover unique costs is permitted as listed on the Utility's tariff.

For example, a road bore for customers outside a subdivision is a unique cost. Unique costs will be determined on a case-by-case basis.

This tap fee is based on the Utility's actual cost for materials and labor for meters larger than standard 5/8" x 3/4" meters. Unique costs, such as road bores, will be charged in addition to this tap fee at their actual cost of installation.

See page 36 for requirements and language changes to "Customer Service Inspection Fee", "Illegal Reconnection, Lock Removal, or Damage Fee", and "Damaged Meter and Appurtenances Fee".

SOUTHWEST REGION WATER (MOUNTAIN CREST) BILL COMPARISON (CURRENT vs. PROPOSED RATES)

	Mountain Crest Existing					Mountain Cres	it
						Proposed	
		Total Charges				Total Charges	
Meter	@ 5,000G	@ 10,000G	@ 30,0¢	0G	@ 5,000G	@ 10,000G	@ 30,000G
Size	per Month	per Month	per Mor	nth	per Month	per Month	per Month
5/8" X 3/4"	\$32.50	\$45.00	\$95	.00	\$68.87	\$89.42	\$181.59
1"	\$37.50	\$50.00	\$100	.00	\$141.37	\$161.92	\$254.09
1½"	\$37.50	\$50.00	\$100	.00	\$262.19	\$282.74	\$374.91
2"	\$37.50	\$50.00	\$100	.00	\$407.18	\$427.73	\$519.90
3"	\$37.50	\$50.00	\$100	.00	\$793.82	\$814.37	\$906.54
4"	\$37.50	\$50.00	\$100	.00	\$1,228.79	\$1,249.34	\$1,341.51
6"	N/A	N/A	N/	۱ ۱	\$2,437.04	\$2,457.59	\$2,549.76
8"	N/A	N/A	N/	- 1	\$3,886.94	\$3,907.49	\$3,999.66
10"	N/A	N/A	N/	- 1	\$5,578.49	\$5,599.04	
12"	N/A	N/A	N/A		\$12,103.04	\$12,123.59	\$5,691.21 \$12,215.76

EXISTING		PROPOSED		
	MOUNTA	MIN CREST		
MINIMUM MONTHLY CHARGES:				
Monthly Minimum Charge by Meter Size		Monthly Minimum Charge by Meter Size		
	,000 Gallons)	i e		
5/8" x 3/4"	\$25.00	5/9!! 2/4!!	icludes 0 Gallons)	
1"	\$30.00	5/8" x 3/4"	\$48.33	
1 1/2"	\$30.00	1"	\$120.83	
2"	\$30.00	1 1/2"	\$241.65	
3"		2"	\$386.64	
4"	\$30.00	3"	\$773.28	
6"	\$30.00	4"	\$1,208.25	
8"	N/A	6"	\$2,416.50	
C	N/A	8"	\$3,866.40	
10"	N/A	10"	\$5,557.95	
12"	N/A	12"	\$12,082.50	
CHARGES PER 1,000 GALLONS USED:		CHARGES PER 1,000 GALLONS USED:	,	
Gallonage Charge				
1 to 2,000 Gallons	\$0.00	Gallonage Charge		
Per 1,000 Gallons Thereafter		1 to 20,000 Gallons	\$3.10	
Regional Pass-Through Gallonage Charge	\$2.50	Per 1,000 Gallons Thereafter	\$4.10	
rogional i ass-rinough Ganonage Charge	\$0.0000	Regional Pass-Through Gallonage Charge	\$1.0088	

MISCELLANEOUS FEES (CURRENT)		MISCELLANEOUS FEES (PROPOSED)		
Tap Fee 5/8" x 3/4" Meter	\$400.00	Tap Fee 5/8" x 3/4" Meter	\$900.001	
Tap Fee (Unique Costs)		Tap Fee (Unique Costs)	Actual Cost ²	
Tap Fee (Larger Meter)	Actual Cost	Tap Fee (Larger Meter)	Actual Cost ³	
Reconnection Fee - Non- payment of	\$25.00	Reconnection Fee – Non-	\$25.00	
bill		payment of bill	,	
Reconnection Fee - Customer's	\$25.00	Reconnection Fee - Customer's	\$75.00	
request that service be disconnected		request that service be		
		disconnected		
Transfer Fee	\$25.00	Transfer Fee	\$50.00	
Late Charge	10%	Late Charge	10%	
Returned Check Charge	\$15.00	Returned Check Charge	\$25.00	
Customer Deposit Residential	\$50.00	Customer Deposit - Residential	\$50.00	
Commercial & Non-Residential	1/6 th of Estimated	Customer Deposit – Commercial	1/6 of estimated	
Deposit	Annual Bill	or Non-Residential	annual bill	
Meter Test Fee	\$25.00	Meter Test Fee	\$25.00	
Meter Relocation Fee (Customer's	Actual Relocation	Meter/Service Relocation	Actual Cost	
Request)	Cost, Not to	(Customer's Request)		
. ,	Exceed Tap Fee	`		
Standard Meter Installation Fee		Standard Meter Installation Fee	\$150.00	
Customer Service Inspection Fee		Customer Service Inspection Fee	\$100.00 ⁴	
Lock Removal or Damage Fee		Illegal Reconnection, Lock	\$85.00 ⁵	
		Removal, or Damage Fee		
Damaged Meter and Appurtenances		Damaged Meter and	Actual Cost	
Fee		Appurtenances Fee		
Seasonal Reconnection Fee -		Seasonal Reconnection Fee - NONE	<u> </u>	
Regulatory Assessment Fee – 1.0%		Regulatory Assessment Fee – 1.0%		
Governmental Testing, Inspection and		Governmental Testing, Inspection as	nd Costs Surcharge -	
When authorized in writing by TCEQ		When authorized in writing by TCE	Q and after notice to	
customers, the utility may increase		customers, the utility may increa		
increased costs for inspection fees and TAC 291.21(k)(2)]	• •	increased costs for inspection fees a TAC 291.21(k)(2)]	5 (
Line Extension and Construction Charg		Line Extension and Construction Charges - Refer to Tariff		
Section 3.0Extension Policy for term		Section 3.0Extension Policy for terr	ns, Conditions, and	
charges when new construction is ne service.	ecessary to provide	charges when new construction is no service.		
1				

- This tap fee covers the Utility's costs for materials and labor to install a standard residential 5/8" x 3/4" meter. An additional fee to cover unique costs is permitted as listed on the Utility's tariff.
- For example, a road bore for customers outside a subdivision is a unique cost. Unique costs will be determined on a case-by-case basis.
- This tap fee is based on the Utility's actual cost for materials and labor for meters larger than standard 5/8" x 3/4" meters. Unique costs, such as road bores, will be charged in addition to this tap fee at their actual cost of installation.
- See page 36 for requirements and language changes to "Customer Service Inspection Fee", "Illegal Reconnection, Lock Removal, or Damage Fee", and "Damaged Meter and Appurtenances Fee".

SOUTHWEST REGION WATER (PECAN UTILITIES) BILL COMPARISON (CURRENT vs. PROPOSED RATES)

		Pecan Utilities			Pecan Utilitie	5
		Existing			Proposed	
		Total Charges			Total Charges	
Meter	@ 5,000G	@ 10,000G	@ 30,000G	@ 5,000G	@ 10,000G	@ 30,000G
Size	per Month	per Month	per Month	per Month	per Month	per Month
%" X 3/4"	\$56.50	\$87.90	\$268.70	\$68.87	\$89.42	\$181.59
1"	\$79.95	\$111.35	\$292.15	\$141.37	\$161.92	\$254.09
1½"	\$138.05	\$169.45	\$350.25	\$262.19	\$282.74	\$374.91
2"	\$208.05	\$239.45	\$420.25	\$407.18	\$427.73	\$519.90
3"	\$371.50	\$402.90	\$583.70	\$793.82	\$814.37	\$906.54
4"	\$604.95	\$636.35	\$817.15	\$1,228.79	\$1,249.34	\$1,341.51
6"	N/A	N/A	N/A	\$2,437.04	\$2,457.59	\$2,549.76
8"	N/A	N/A	N/A	\$3,886.94	•	\$3,999.66
10"	N/A	N/A	N/A	\$5,578.49	• • • • • • •	\$5,691.21
12"	N/A	N/A	N/A	\$12,103.04		\$12,215.76

EXISTING		PROPOSED		
	PECAN	TILITIES		
MINIMUM MONTHLY CHARGES:				
Monthly Minimum Charge by Meter Size		Monthly	Minimum Charge by Meter Size	
(Includes 2	,000 Gallons)			cludes 0 Gallons)
5/8" x 3/4"	\$37.66		5/8" x 3/4"	\$48.33
1"	\$61.11		1"	\$120.83
1 1/2"	\$119.21		1 1/2"	\$241.65
2"	\$189.21		2"	\$386.64
3"	\$352.66		3"	\$773.28
4"	\$586.11		4"	\$1,208.25
6"	N/A		6"	\$2,416.50
8"	N/A		8"	\$3,866.40
10"	N/A		10"	\$5,557.95
12"	N/A		12"	\$12,082.50
CHARGES PER 1,000 GALLONS USED:		CHARGE	S PER 1,000 GALLONS USED:	
Gallonage Charge		Gallonage		
1 to 2,000 Gallons	\$0.00		0,000 Gallons	\$3.10
2,001 to 15,000 Gallons	\$6.28	I	000 Gallons Thereafter	\$3.10 \$4.10
Per 1,000 Gallons Thereafter	\$9.96		Canono Indivation	\$4.10
Regional Pass-Through Gallonage Charge	\$0.0000	Regional 1	Pass-Through Gallonage Charge	\$1.0088

TAC 291.21(k)(2)]

service.

charges when new construction is necessary to provide

MISCELLANEOUS FEES (CURRENT) Tap Fee 5/8" x 3/4" Meter	\$750.00	MISCELLANEOUS FEES (PROPOSI	
Tap Fee (Unique Costs)	\$750.00	Tap Fee 5/8" x 3/4" Meter	\$900.00
	Actual Cost	Tap Fee (Unique Costs)	Actual Cost
Tap Fee (Larger Meter)	Actual Cost	Tap Fee (Larger Meter)	Actual Cost
Reconnection Fee – Non- payment of bill	\$25.00	Reconnection Fee – Non- payment of bill	\$25.00
Reconnection Fee - Customer's	\$25.00	Reconnection Fee - Customer's	\$75.00
request that service be disconnected		request that service be	,
		disconnected	
Transfer Fee	\$45.00	Transfer Fee	\$50.00
Late Charge	\$5.00	Late Charge	10%
Returned Check Charge	\$25.00	Returned Check Charge	\$25.00
Customer Deposit Residential	\$50.00	Customer Deposit - Residential	\$50.00
Commercial & Non-Residential	1/6 th of Estimated	Customer Deposit - Commercial	1/6 of estimated
Deposit	Annual Bill	or Non-Residential	annual bi
Meter Test Fee	\$25.00	Meter Test Fee	\$25.00
Meter Relocation Fee (Customer's	Actual Cost to	Meter/Service Relocation	Actual Cos
Request)	Relocate Meter –	(Customer's Request)	Actual Cos
, ,	not to exceed tap	(Castomer & Maquest)	
	fee		
Standard Meter Installation Fee		Standard Meter Installation Fee	\$150.00
Customer Service Inspection Fee		Customer Service Inspection Fee	\$100.00
Lock Removal or Damage Fee		Illegal Reconnection, Lock	\$85.00
		Removal, or Damage Fee	\$ 00.00
Damaged Meter and Appurtenances		Damaged Meter and	Actual Cos
-ee		Appurtenances Fee	, .5.6.6.
Seasonal Reconnection Fee - Base rate	times months off	Seasonal Reconnection Fee - NONE	
system. Not to exceed 6 months when	customer leaves		
and returns within 12 months.			
Regulatory Assessment Fee – 1.0%		Regulatory Assessment Fee – 1.0%	
			· · · · · · · · · · · · · · · · · · ·
Governmental Testing, Inspection and Costs Surcharge -		Governmental Testing, Inspection and	d Costs Surcharge -
When authorized in writing by TCEQ	and after notice to	When authorized in writing by TCEC	and after notice to
sustomers, the utility may increase	rates to recover	customers, the utility may increas	e rates to recove
ncreased costs for inspection fees and	water testing. [30]	increased costs for inspection fees ar	nd water testing. [3/

es to recover increased costs for inspection fees and water testing. [30 TAC 291.21(k)(2)] Line Extension and Construction Charges - Refer to Tariff Line Extension and Construction Charges - Refer to Tariff Section 3.0--Extension Policy for terms, Conditions, and

Section 3.0--Extension Policy for terms, Conditions, and charges when new construction is necessary to provide service.

This tap fee covers the Utility's costs for materials and labor to install a standard residential 5/8" x 3/4" meter. An additional fee to cover unique costs is permitted as listed on the Utility's tariff.

- For example, a road bore for customers outside a subdivision is a unique cost. Unique costs will be determined on a case-by-case basis.
- This tap fee is based on the Utility's actual cost for materials and labor for meters larger than standard 5/8" x 3/4" meters. Unique costs, such as road bores, will be charged in addition to this tap fee at their actual cost of installation.
- See page 36 for requirements and language changes to "Customer Service Inspection Fee", "Illegal Reconnection, Lock Removal, or Damage Fee", and "Damaged Meter and Appurtenances Fee".

SOUTHWEST REGION WATER (WOODCREEK) BILL COMPARISON (CURRENT vs. PROPOSED RATES)

		Woodcreek			Woodcreek	
		Existing		Proposed		
		Total Charges			Total Charges	
Meter	@ 5,000G	@ 10,000G	@ 30,000G	@ 5,000G	@ 10,000G	@ 30,000G
Size	per Month	per Month	per Month	per Month	per Month	per Month
5/8" X 3/4"	\$66.55	\$84.60	\$168.80	\$68.87	\$89.42	\$181.59
1"	\$99.05	\$117.10	\$201.30	\$141.37	\$161.92	\$254.09
1½"	\$179.56	\$197.61	\$281.81	\$262.19	\$282.74	\$374.91
2"	\$276.56	\$294.61	\$378.81	\$407.18	\$427.73	\$519.90
3"	\$503.05	\$521.10	\$605.30	\$793.82	\$814.37	\$906.54
4"	\$826.55	\$844.60	\$928.80	\$1,228.79	\$1,249.34	\$1,341.51
6"	\$1,634.56	\$1,652.61	\$1,736.81	\$2,437.04	\$2,457.59	\$2,549.76
8"	\$2,604.56	\$2,622.61	\$2,706.81	\$3,886.94	\$3,907.49	\$3,999.66
10"	\$3,736.55	\$3,754.60	\$3,838.80	\$5,578.49	\$5,599.04	\$5,691.21
12"	N/A	N/A	N/A	\$12,103.04	\$12,123.59	\$12,215.76

EXISTING			PROPOSED	
	WOOD	CREEK		
MINIMUM MONTHLY CHARGES:				
Monthly Minimum Charge by Meter Size		Monthly Mini	mum Charge by Meter Size	
(Includ	les 0 Gallons)		(Inc	ludes 0 Gallons)
5/8" x 3/4"	\$48.50		5/8" x 3/4"	\$48.33
1"	\$81.00		1"	\$120.83
1 1/2"	\$161.51		1 1/2"	\$241.65
2"	\$258.51	.	2"	\$386.64
3"	\$485.00		3"	\$773.28
4"	\$808.50		4"	\$1,208.25
6"	\$1,616.51		6"	\$2,416.50
8"	\$2,586.51		8"	\$3,866.40
10"	\$3,718.50		10"	\$5,557.95
12"	N/A		12"	\$12,082.50
CHARGES PER 1,000 GALLONS USED:		CHARGES PI	ER 1,000 GALLONS USED:	
Gallonage Charge		Gallonage Cha	arge	
From 0 to 20,000 Gallons \$3.61		1 to 20,00	_	\$3.10
Per 1,000 Gallons Thereafter	\$4.81			\$4.10
Regional Pass-Through Gallonage Charge	\$0.0000	Regional Pass	-Through Gallonage Charge	\$1.0088

SOUTHWEST REGION WATER (WOODCREEK - PHASE ! RATES*) BILL COMPARISON (CURRENT vs. PROPOSED RATES)

	Woodcreek - Phase I Rates			Wood	creek - Phase I	Rates	
		Existing			Proposed		
		Total Charges			Total Charges		
Meter	@ 5,000G	@ 10,000G	@ 30,000G	@ 5,000G	@ 10,000G	@ 30,000G	
Size	per Month	per Month	per Month	per Month	per Month	per Month	
5/8" X 3/4"	\$59.41	\$77.46	\$161.66	\$68.87	\$89.42	\$181.59	
1"	\$87.12	\$105.17	\$189.37	\$141.37	\$161.92	\$254.09	
1½"	\$155.78	\$173.83	\$258.03	\$262.19	\$282.74	\$374.91	
2"	\$238.50	\$256.55	\$340.75	\$407.18	\$427.73	\$519.90	
3"	\$431.65	\$449.70	\$533.90	\$793.82	\$814.37	\$906.54	
4"	\$707.52	\$725.57	\$809.77	\$1,228.79	\$1,249.34	\$1,341.51	
6"	\$1,396.58	\$1,414.63	\$1,498.83	\$2,437.04	\$2,457.59	\$2,549.76	
8"	\$2,223.78	\$2,241.83	\$2,326.03	\$3,886.94	\$3,907.49	\$3,999.66	
10"	\$3,189.12	\$3,207.17	\$3,291.37	\$5,578.49	\$5,599.04	\$5,691.21	
12"	N/A	N/A	N/A	\$12,103.04	\$12,123.59	\$12,215.76	

EXISTING		PROPOSED		
	WOODCREEK -	PHASE I RATES		
MINIMUM MONTHLY CHARGES:				
Monthly Minimum Charge by Meter Size		Monthly Minimum Charge by Meter Si	ze	
(Inclu	des 0 Gallons)		(Includes 0 Gallons)	
5/8" x 3/4"	\$41.36	5/8" x 3/4"	\$48.33	
1"	\$69.07	1"	\$120,83	
1 1/2"	\$137.73	1 1/2"	\$241.65	
2"	\$220.45	2"	\$386.64	
3"	\$413.60	3"	\$773.28	
4"	\$689.47	4"	\$1,208.25	
6"	\$1,378.53	6"	\$2,416.50	
8"	\$2,205.73	8"	\$3,866.40	
10"	\$3,171.07	10"	\$5,557.95	
12"	N/A	12"	\$12,082.50	
CHARGES PER 1,000 GALLONS USED:		CHARGES PER 1,000 GALLONS USE	<u>D:</u>	
Gallonage Charge		Gallonage Charge		
From 0 to 20,000 Gallons	\$3.61	1 to 20,000 Gallons	\$3.10	
Per 1,000 Gallons Thereafter	\$4.81	Per 1,000 Gallons Thereafter	\$4.10	
Regional Pass-Through Gallonage Charge	\$0.0000	Regional Pass-Through Gallonage Char		

Certain qualified ratepayers have been charged the proposed Phase I (July 1, 2005 to December 31, 2006) rates from Aqua Texas' 2004 rate case in accordance with a settlement agreement.

MISCEELANEOUS FEES - ALL WOODCREEK CUSTOMERS

MISCELLANEOUS FEES (CURRENT))
Tap Fee 5/8" x 3/4" Meter	\$650.00
Tap Fee (Unique Costs)	
Tap Fee (Larger Meter)	Actual Cost
Reconnection Fee – Non- payment of bill	\$25.00
Reconnection Fee - Customer's request that service be disconnected	\$45.00
Transfer Fee	\$45.00
Late Charge	\$5.00
Returned Check Charge	\$25.00
Customer Deposit Residential	\$50.00
Commercial & Non-Residential Deposit	1/6 th of Estimated Annual Bill
Meter Test Fee	\$25.00
Meter Relocation Fee (Customer's Request)	Actual Cost
Standard Meter Installation Fee	\$150.00
Customer Service Inspection Fee	
Lock Removal or Damage Fee	
Damaged Meter and Appurtenances Fee	
Seasonal Reconnection Fee - Base rat	e times months off

Seasonal Reconnection Fee – Base rate times months off system. Not to exceed 6 months when customer leaves and returns within 12 months.

Regulatory Assessment Fee - 1.0%

Governmental Testing, Inspection and Costs Surcharge – When authorized in writing by TCEQ and after notice to customers, the utility may increase rates to recover increased costs for inspection fees and water testing. [30 TAC 291.21(k)(2)]

Line Extension and Construction Charges – Refer to Tariff Section 3.0--Extension Policy for terms, Conditions, and charges when new construction is necessary to provide service.

MISCELLANEOUS FEES (PROPC	SED)			
Tap Fee 5/8" x 3/4" Meter	\$900.001			
Tap Fee (Unique Costs)	Actual Cost ²			
Tap Fee (Larger Meter)	Actual Cost ³			
Reconnection Fee - Non-	\$25.00			
payment of bill				
Reconnection Fee - Customer's	\$75.00			
request that service be				
disconnected				
Transfer Fee	\$50.00			
Late Charge	10%			
Returned Check Charge	\$25.00			
Customer Deposit - Residential	\$50.00			
Customer Deposit – Commercial	1/6 of estimated			
or Non-Residential	annual bill			
Meter Test Fee	\$25.00			
Meter/Service Relocation	Actual Cost			
(Customer's Request)				
Standard Meter Installation Fee	\$150.00			
Customer Service Inspection Fee	\$100.00 ⁴			
Illegal Reconnection, Lock	\$85.00 ⁵			
Removal, or Damage Fee	,			
Damaged Meter and	Actual Cost			
Appurtenances Fee				
Seasonal Reconnection Fee - NON	E			

Regulatory Assessment Fee - 1.0%

Governmental Testing, Inspection and Costs Surcharge – When authorized in writing by TCEQ and after notice to customers, the utility may increase rates to recover increased costs for inspection fees and water testing. [30 TAC 291.21(k)(2)]

Line Extension and Construction Charges – Refer to Tariff Section 3.0--Extension Policy for terms, Conditions, and charges when new construction is necessary to provide service.

- This tap fee covers the Utility's costs for materials and labor to install a standard residential 5/8" x 3/4" meter. An additional fee to cover unique costs is permitted as listed on the Utility's tariff.
- For example, a road bore for customers outside a subdivision is a unique cost. Unique costs will be determined on a case-by-case basis.
- This tap fee is based on the Utility's actual cost for materials and labor for meters larger than standard 5/8" x 3/4" meters. Unique costs, such as road bores, will be charged in addition to this tap fee at their actual cost of installation.
- See page 36 for requirements and language changes to "Customer Service Inspection Fee", "Illegal Reconnection, Lock Removal, or Damage Fee," and "Damaged Meter and Appurtenances Fee".

CURRENT - PURCHASED WATER AND/OR DISTRICT FEE PASS THROUGH CLAUSE

Changes in fees imposed by any non-affiliated third party water supplier or underground water district having jurisdiction over the Utility shall be passed through to only the water system(s) affected by the increase or fee as an adjustment to the water gallonage charge according to the following formula:

AG = G + B/(1-L)

Where:

AG = adjusted gallonage charge, rounded to the nearest one cent;

G = approved gallonage charge (per 1,000 gallons);

B = change in purchased water/district gallonage charge (per 1,000 gallons);

E system average line loss for preceding 12 months not to exceed 0.15.

PROPOSED - REGIONAL PASS-THROUGH GALLONAGE CHARGE ADJUSTMENT

Increases or decreases in costs, fees, rates and charges imposed by governmental entities, water authorities or districts having jurisdiction over Aqua Texas or its operations or by non-affiliated third party water suppliers or water rights holders selling water or water rights to Aqua Texas shall be passed through on a Regional basis as a line item Regional Pass-Through Gallonage Charge or an adjustment to the existing Regional Pass-Through Gallonage Charge using the following formula:

NRPTGC = ORPTGC (+/-) CRPTGC

Where:

NRPTGC = New Regional Pass-Through Gallonage Charge;

ORPTGC = Original Regional Pass-Through Gallonage Charge from last rate application or pass-through adjustment application;

CRPTGC = Change in Regional Pass-Through Gallonage Charge; and,

CRPTGC = ((NVC+(VC*APV))/(RPV))/(1-WL)

Sum of all changes (all increases or decreases) since last adjustment in costs, fees, rates and charges divided by the Regional Pumped and Purchased Volume divided by one minus water loss;

APV = Annual Pumped and/or Purchased Volume from the most recent rate application for the system or systems where the changes in costs, fees, rates and charges occurred; or the most recent 12 months if more than 3 years have passed since the most recent rate application was filed;

RPV = Annual Pumped and/or Purchased volume for Region from the most recent rate application; or the most recent 12 months if more than 3 years have passed since the most recent rate application was filed;

WL = Annual water loss average for Region in most recent rate application not to exceed 0.15; or water loss, not to exceed 0.15, for the most recent 12 months if more than 3 years have passed since the most recent application was filed;

NVC = Annual non-volumetric cost change = annual increases or decreases in costs, fees, rates and charges that are not based on water purchased, pumped and/or billed;

VC = Volumetric cost change = volumetric cost increases or decreases from costs, fees, rates and charges based on water purchased, pumped and/or billed.

To implement a new Regional Pass-Through Gallonage Charge, Aqua Texas shall take the following actions:

- 1. Prior to the beginning of the billing period in which the revision takes place, submit written notice to the TCEQ Executive Director with documentation supporting the line item Regional Pass-Through Gallonage Charge adjustment; and
- 2. Mail notice to affected customers separately at the beginning of the billing period or include written notice to affected customers with the billing sent out at the beginning of the billing period in which the new Regional Pass-Through Gallonage Charge becomes effective. The notice must contain: (a) the effective date of the change, (b) the then-present calculation of the line item Regional Pass-Through Gallonage Charge, (c) the new calculation of the line item Regional Pass-Through Gallonage Charge, and (d) the change in costs, fees, rates or charges to Aqua Through Gallonage Charge.

The notice will include the following language:

"This tariff change is being implemented in accordance with Aqua Texas' approved Regional Pass-Through Gallonage Charge Adjustment provision to recognize (increases)(decreases) in the (costs), (fees), (rates) and (charges) imposed by (governmental entities), (water authorities) or (districts) (having jurisdiction over Aqua Texas or its operations) or (by non-affiliated third-party) (water suppliers) or (water rights holders) (selling water) or (water rights) to Aqua Texas. The cost of these charges to customers will not exceed the (increased) (decreased) cost of the (costs), (fees), (rates) and (charges) to Aqua Texas."

The process of implementing the Regional Pass-Through Gallonage Charge Adjustment provision and the Executive Director's review of a proposed revision to Aqua Texas' line item Regional Pass-Through Gallonage Charge is an informal proceeding and not a contested case hearing. Only the Commission, the Executive Director, or Aqua Texas may request a hearing on the proposed revision. It shall not be considered a rate case under the Texas Water Code or TCEQ rules and Texas Water Code § 13.187 shall not apply.

CURRENT TEMPORARY WATER RATE -

TEMPORARY WATER RATE:

Unless otherwise superseded by TCEQ order or rule, if the Utility is ordered by a court or governmental body of competent jurisdiction to reduce its pumpage, production, or water sales, the utility shall be authorized to increase its approved gallonage charge according to the formula:

TGC = cgc + (prr)(cgc)(r) (1.0-r)

Where:

TGC = temporary gallonage charge.

cgc = current gallonage charge.

r = water use reduction expressed as a decimal fraction (the pumping restriction).

prr = percentage of revenues to be recovered expressed as a decimal fraction, for this tariff

prr shall equal 0.5.

To implement the Temporary Water Rate, the utility must comply with all notice and other requirements of 30 T.A.C. 291.21(I).

PROPOSED TEMPORARY WATER RATE

REGIONAL TEMPORARY WATER RATE:

Unless otherwise superseded by TCEQ order or rule, if Aqua Texas is ordered by a court or governmental body of competent jurisdiction to reduce its pumpage, production, or water sales, Aqua Texas shall be authorized to increase its approved line item Charges per 1.000 Gallons Used (Gallonage Charge & Regional Pass-Through Gallonage Charge) by the amount of the Regional Temporary Water Rate Increase ("RTWR") calculated according to the formula:

RTWR = (((PRR)(CGC)(R))/(1-R))*((APV)/(RPV))

Aqua Texas

Page SW - 36

Where:

RTWR =

Regional Temporary Water Rate Increase per 1,000 gallons;

R =

water use reduction expressed as a decimal fraction (the pumping restriction);

CGC =

current total volume charge per 1,000 gallons Used (Gallonage Charge + Regional Pass-

Through Gallonage Charge);

PRR =

percentage of revenues to be recovered expressed as a decimal fraction;

for this tariff PRR shall equal 0.5;

APV

Annual Pumped and/or Purchased volume from the most recent rate application for the system or systems where the temporary restrictions are imposed; or the most recent 12 months if more

than 3 years have passed since the most recent rate application was filed; and

RPV =

Annual Pumped and Purchased volume for Region from the most recent rate application; or the most recent 12 months if more than 3 years have passed since the most recent rate application was filed.

To implement the Regional Temporary Water Rate, Aqua Texas must comply with all notice and other requirements of 30 T.A.C. § 291.21(I).

OTHER MISCELLANEOUS FEE PROVISIONS THAT ARE BEING PROPOSED FOR CHANGE IN THIS APPLICATION:

Customer Service Inspection Fee –

\$100.00

Service applicants may choose to have customer service inspections required by TCEQ Rule 290.46(j) performed by any State licensed inspector of their choice. Unless the service applicant chooses to arrange for and pay for the inspection independently, the utility may charge service applicants the customer service inspection fee at the time they apply for service. If a re-inspection is required to bring plumbing into compliance with applicable requirements or if an extra inspection appointment is required because a customer does not permit performance of an inspection at a previously agreed upon appointment time, the customer may choose to have any State licensed inspector of their choice perform the inspection. If the customer chooses to have the utility perform the inspection or re-inspection, the customer will be charged \$100.00 for each required inspection, re-inspection or agreed upon inspection appointment and will pay the utility the total amount owed at the time an inspection or re-inspection is performed. The utility may, at its option, include the additional charge or charges on the next month's utility bill rather than requiring payment at the time of the inspection or re-inspection. The utility may use utility employees or may have the inspection performed by a licensed third party contractor.

Illegal Reconnection, Lock Removal, or Damage Fee -

\$85.00

In order to reimburse the utility without burdening other customers with higher rates for the additional cost of service trips to disconnect a customer/account holder who has been disconnected for nonpayment and to pay for the cost of broken or cut locks and service time, this fee shall be assessed to the account holder of any delinquent account that has been disconnected for nonpayment by valving off, locking or removing the meter when service to the premises is subsequently reconnected by non-utility personnel by cutting or removing the lock, reopening the valve, or removing or bypassing the meter without authorization by the utility. This fee may be charged each time an event occurs and service will not be reconnected until this fee is paid in addition to any other balances and reconnect fees. This fee shall not be charged if a fee for a damaged meter is charged or if the account holder or his/her representative informs the utility within 24 hours after discovering that service has been restored without authorization of the utility: (1) that service was reconnected without the account holder's permission; and (2) the account holder agrees to pay for all water used.

Damaged Meter and Appurtenances Fee

Actual Cost

This fee shall be assessed to the account holder of any delinquent account that has been disconnected for nonpayment by valving off or locking the meter when the meter and/or meter appurtenances, such as an AMR unit or curb stop, are damaged in order to restore water service to the account holder's original place of service requiring the utility to repair or replace them. The account holder shall be charged the full cost of repairing and/or replacing all damaged parts as the utility deems necessary, including labor and vehicle costs. This will include replacement of valves or curb stops that have had their locking eyes broken off the flanges.

ALL OTHER CHANGES TO MISCELLANEOUS FEES OR FEE PROVISIONS ARE DISCUSSED ON PAGES 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, AND 33. IF NOT IDENTIFIED ABOVE OR ON PAGES 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, OR 32, MISCELLANEOUS FEE PROVISIONS ARE NOT PROPOSED TO CHANGE FROM THOSE IN AQUA TEXAS' EXISTING SOUTHWEST REGION WATER TARIFF.

RATE CASE NOTICE ADDENDUM

The final rates to any customer or class of customers approved in this rate change application may be greater or less than these noticed rates, but they will not recover a larger total revenue requirement. The utility may amend the rate change application where permitted by law. There may be monthly customer surcharges for rate case expenses, capital improvements, collection of lost revenues during the pendency of the case or other purpose(s) approved in the final order. permitted by the Texas Water Code and/or TCEQ rules. The utility may propose or receive changes to its tariff that may affect terms and conditions under which any present or future customer receives service. The utility may seek or receive invested capital findings and a rate case bench mark for future rate cases. The utility may propose or receive changes to its Drought Management and Water Conservation Plan that may affect present or future customers. For these reasons, all affected current or future customers are encouraged to review the rate change application and tariff(s) and take such action as that customer deems appropriate.



AFFIDAVIT

State of Texas §
County of Travis §

BEFORE me, the undersigned authority, personally appeared Jon Morningstar, who, being by me duly sworn, deposed as follows:

- 1. My name is Jon Morningstar. I am capable of making this Affidavit. The facts stated in this Affidavit are within my personal knowledge and are true and correct.
- 2. I am the Manager of Quik Print-Bee Cave, located at 2804 Bee Caves Road, Austin, Texas 78746.
- 3. In my capacity as Manager of Quik Print-Bee Cave, I was contacted by Mr. Kurt Scheibelhut of Aqua Utilities, Inc., Aqua Development, Inc. Aqua Texas, Inc., Harper Water Company, Inc. and Kerrville South Water Company, Inc. d/b/a Aqua Texas ("Aqua Texas") regarding a mass mail-out that Aqua Texas needed to perform on an expedited basis in December of 2011.
- 4. Aqua Texas engaged Quik Print-Bee Cave for the purpose of mailing the cover letters and notice to its North Region customers attached hereto as **Exhibit A** and for the purpose of mailing the cover letters and notice to its Southwest Region customers attached hereto as **Exhibit B**.
- 5. Quik Print-Bee Cave is a "bulk mailer." It routinely mails out advertising vouchers, catalogs, papers, announcements and the like, for third parties on a commercial basis.
- 6. Mr. Scheibelhut provided me with electronic lists of addresses on or before December 14, 2011 containing the addresses of requested recipients for the Aqua Texas North Region and Southwest Region mailing.
- 7. On December 22, 2011, I supervised the mail-out of the North Region cover letters and notice to the 16,597 addresses on the electronic lists. I personally delivered the 16,597 items to the custody of the U.S. Postal Service at the U.S. Post Office located at 8225 Cross Park Dr., Austin, Texas on December 22, 2011.
- 8. The Notice was mailed to all requested recipients in Aqua Texas' North Region identified on the lists provided by Mr. Scheibelhut separate from a regular bill mailing by Aqua Texas.
- 9. On or about December 22, 2011, I supervised the mail-out of the Southwest Region cover letters and notice to the 13,624 addresses on the electronic lists. I personally delivered the 13,624 items to the custody of the U.S. Postal Service at the U.S. Post Office located at 8225 Cross Park Dr., Austin, Texas on or about December 22, 2011.

- 10. The Notice was mailed to all requested recipients in Aqua Texas' Southwest Region identified on the lists provided by Mr. Scheibelhut separate from a regular bill mailing by Aqua Texas.
- 11. Aqua Texas paid Quik Print-Bee Cave a total of \$ 72,163.94 for its services in connection with the mail-outs.

Further affiant sayeth not.

Jon Morningstar

Manager

Quik Print-Bee Cave

SWORN TO and SUBSCRIBED before me by Jon Morningstar on

2011.



Notary Public in and for the State of Texas

My commission expires: 45,2014





Aqua Texas, Inc. 1106 Clayton Lane, Suite 400W Austin, Texas 78723 T: 512-990-4400 F· 512- 990-4411 www.aqua-texas.com

December 16, 2011

Dear Eagle's Bluff Customer:

On or before December 23, 2011, Aqua Texas (Aqua) will file a request to increase water rates in our North Texas region, which includes your service area. This is Aqua's first request for a base rate increase in more than seven years, and it affects only your water rates, not your sewer rates. Information about your current and proposed new rates accompanies this letter. (Please be aware that Aqua previously notified you of this rate request in a letter last January, but we withdrew that request and postponed it until now.) Even with the proposed increase, an average Aqua customer would pay a little more than a penny per gallon for water.

This rate request is necessary to enable Aqua to recover \$36.1 million — about \$2,200 per customer — that we have spent since 2004, most of which we invested to improve water quality, service and reliability for about 52,500 residents throughout North Texas. We continued to meet increasingly stringent state and federal environmental standards by drilling new water supply wells, installing new water mains and stand-by power generators, increasing storage capacity and making other infrastructure improvements. These capital improvement costs represent about 85 percent of Aqua's proposed increase. The significant infrastructure investment made over the past seven years now enables your water system to meet all federal and state drinking water standards.

In Eagle's Bluff, Aqua drilled a new water well to meet peak demands and installed a stand-by power generator at the water plant to keep customers in service during a power outage. We also constructed an 84,000-gallon ground storage tank to improve the deliverability of water.

We understand that customers are concerned about bill increases of any amount, but Aqua must make timely and prudent investments in wells, treatment plants, and water mains to help ensure quality, dependable water service for our customers. Although we had to make these necessary capital improvements to bring the North Texas systems' water infrastructure up to today's standards, we're committed to keeping water rates as low as possible in the future. In fact, Aqua's operations and maintenance cost per customer in North Texas has increased only slightly— and less than inflation—since 2004.

Aqua looks forward to providing our customers with a high-quality, sustainable source of water in the years to come. If you have any questions about your service or bill, please call Aqua at 877.WTR.AQUA (877.987.2782).

Sincerely,

Robert L. Laughman

Laugh

President



Aqua Texas, Inc. 1106 Clayton Lane, Suite 400W Austin, Texas 78723

T: 512-990-4400 F: 512- 990-4411 www.aqua-texas.com

December 16, 2011

Dear Holiday Estates Customer:

On or before December 23, 2011, Aqua Texas (Aqua) will file a request to increase water rates in our North Texas region, which includes your service area. Information about your current and proposed new rates accompanies this letter. (Please be aware that Aqua previously notified you of this rate request in a letter last January, but we withdrew that request and postponed it until now.) Even with the proposed increase, an average Aqua customer would pay a little more than a penny per gallon for water.

This rate request is necessary to enable Aqua to recover \$36.1 million — about \$2,200 per customer — that we have spent since 2004, most of which we invested to improve water quality, service and reliability for about 52,500 residents throughout North Texas. Aqua typically spends more per customer after acquiring smaller systems such as yours to ensure that we continue to meet increasingly stringent state and federal environmental standards by drilling new water supply wells, installing new water mains and stand-by power generators, increasing storage capacity, and making other infrastructure improvements. These capital improvement costs represent about 85 percent of Aqua's proposed increase.

Examples of Aqua's improvements at Holiday Estates include the installation of new radio-frequency meters that can be read without accessing our customers' properties and the replacement of flush valves throughout the system to maintain high drinking water quality. Aqua also developed a distribution system map so that we can accurately and quickly identify valves and flush valves during emergencies.

We understand that customers are concerned about bill increases of any amount, but Aqua must make timely and prudent investments in wells, treatment plants, and water mains to help ensure quality, dependable water service for our customers. Although we had to make these necessary capital improvements to bring the North Texas systems' water infrastructure up to today's standards, we're committed to keeping water rates as low as possible in the future. In fact, Aqua's operations and maintenance cost per customer in North Texas has increased only slightly — and less than inflation — since 2004.

Aqua looks forward to providing our customers with a high-quality, sustainable source of water in the years to come. If you have any questions about your service or bill, please call Aqua at 877.WTR.AQUA (877.987.2782).

Sincerely,

Robert L. Laughman

President



Aqua Texas, Inc. 1106 Clayton Lane, Suite 400W Austin. Texas 78723

T: 512-990-4400 F: 512- 990-4411 www.aqua-texas.com

December 16, 2011

Dear Blue Water Shores, Lakeside Hills and River Run Customer:

On or before December 23, 2011, Aqua Texas (Aqua) will file a request to increase water rates in our North Texas region, which includes your service area. Information about your current and proposed new rates accompanies this letter. (Please be aware that Aqua previously notified you of this rate request in a letter last January, but we withdrew that request and postponed it until now.) Even with the proposed increase, an average Aqua customer would pay a little more than a penny per gallon for water.

This rate request is necessary to enable Aqua to recover \$36.1 million — about \$2,200 per customer — that we have spent since 2004, most of which we invested to improve water quality, service and reliability for about 52,500 residents throughout North Texas. Aqua typically spends more per customer after acquiring smaller systems such as yours to ensure that we continue to meet increasingly stringent state and federal environmental standards by drilling new water supply wells, installing new water mains and stand-by power generators, increasing storage capacity, and making other infrastructure improvements. These capital improvement costs represent about 85 percent of Aqua's proposed increase.

In Hood County, Aqua installed a stand-by generator to keep both the Blue Water Shores water and wastewater plants operational during a power outage. We installed an interconnection between the Lakeside Hills and Hunterwood water systems to provide a backup water supply, and we replaced old water meters with new radio-frequency meters that can be read without accessing our customers' properties.

We understand that customers are concerned about bill increases of any amount, but Aqua must make timely and prudent investments in wells, treatment plants, and water mains to help ensure quality, dependable water service for our customers. Although we had to make these necessary capital improvements to bring the North Texas systems' water infrastructure up to today's standards, we're committed to keeping water rates as low as possible in the future. In fact, Aqua's operations and maintenance cost per customer in North Texas has increased only slightly — and less than inflation — since 2004.

Aqua looks forward to providing our customers with a high-quality, sustainable source of water in the years to come. If you have any questions about your service or bill, please call Aqua at 877.WTR.AQUA (877.987.2782).

Sincerely,

Robert L. Laughman



December 16, 2011

Aqua Texas. Inc. 1106 Clayton Lane, Suite 400W Austin, Texas 78723 T: 512-990-4400 F: 512- 990-4411 www.aqua-texas.com

Dear Saddle Club Customer:

On or before December 23, 2011, Aqua Texas (Aqua) will file a request to increase water rates in our North Texas region, which includes your service area. Information about your current and proposed new rates accompanies this letter. (Please be aware that Aqua previously notified you of this rate request in a letter last January, but we withdrew that request and postponed it until now.) Even with the proposed increase, an average Aqua customer would pay a little more than a penny per gallon for water.

This rate request is necessary to enable Aqua to recover \$36.1 million — about \$2,200 per customer — that we have spent since 2004, most of which we invested to improve water quality, service and reliability for about 52,500 residents throughout North Texas. Aqua typically spends more per customer after acquiring smaller systems such as yours to ensure that we continue to meet increasingly stringent state and federal environmental standards by drilling new water supply wells, installing new water mains and stand-by power generators, increasing storage capacity, and making other infrastructure improvements. These capital improvement costs represent about 85 percent of Aqua's proposed increase.

In Saddle Club, Aqua acquired land and drilled a new water well to improve deliverability and water quality during peak demand periods. We also installed remote controls at all wells to better manage peak demand situations, and we replaced old water meters with new radio-frequency meters that can be read without accessing our customers' properties.

We understand that customers are concerned about bill increases of any amount, but Aqua must make timely and prudent investments in wells, treatment plants, and water mains to help ensure quality, dependable water service for our customers. Although we had to make these necessary capital improvements to bring the North Texas systems' water infrastructure up to today's standards, we're committed to keeping water rates as low as possible in the future. In fact, Aqua's operations and maintenance cost per customer in North Texas has increased only slightly — and less than inflation — since 2004.

Aqua looks forward to providing our customers with a high-quality, sustainable source of water in the years to come. If you have any questions about your service or bill, please call Aqua at 877.WTR.AQUA (877.987.2782).

Sincerely,

Robert L. Laughman

t Laugh



December 16, 2011

Aqua Texas. Inc. 1106 Clayton Lane. Suite 400W Austin. Texas 78723

T: 512-990-4400 F: 512- 990-4411 www.aqua-texas.com

Dear Shell Shores/Cedar Bay Customer:

On or before December 23, 2011, Aqua Texas (Aqua) will file a request to increase water rates in our North Texas region, which includes your service area. Information about your current and proposed new rates accompanies this letter. (Please be aware that Aqua previously notified you of this rate request in a letter last January, but we withdrew that request and postponed it until now.) Even with the proposed increase, an average Aqua customer would pay a little more than a penny per gallon for water.

This rate request is necessary to enable Aqua to recover \$36.1 million — about \$2,200 per customer — that we have spent since 2004, most of which we invested to improve water quality, service and reliability for about 52,500 residents throughout North Texas. Aqua typically spends more per customer after acquiring smaller systems such as yours to ensure that we continue to meet increasingly stringent state and federal environmental standards by drilling new water supply wells, installing new water mains and stand-by power generators, increasing storage capacity, and making other infrastructure improvements. These capital improvement costs represent about 85 percent of Aqua's proposed increase.

Aqua drilled a new water well for customers in Shell Shores/Cedar Bay to meet peak demands and installed an interconnection from Shell Shores/Cedar Bay to Eagle's Bluff. We installed a stand-by power generator at the water plant to keep customers in service during a power outage, constructed an 84,000-gallon ground storage tank to improve deliverability of water, replaced more than 60 long service connections for better flow and pressure, and replaced old water meters with new radio-frequency meters.

We understand that customers are concerned about bill increases of any amount, but Aqua must make timely and prudent investments in wells, treatment plants, and water mains to help ensure quality, dependable water service for our customers. Although we had to make these necessary capital improvements to bring the North Texas systems' water infrastructure up to today's standards, we're committed to keeping water rates as low as possible in the future. In fact, Aqua's operations and maintenance cost per customer in North Texas has increased only slightly — and less than inflation — since 2004.

Aqua looks forward to providing our customers with a high-quality, sustainable source of water in the years to come. If you have any questions about your service or bill, please call Aqua at 877.WTR.AQUA (877.987.2782).

Sincerely,

Robert L. Laughman



Aqua Texas. Inc. 1106 Clayton Lane, Suite 400W Austin, Texas 78723 T: 512-990-4400 F: 512- 990-4411 www.aqua-texas.com

December 16, 2011

Dear Stony Hill/Spring Hill Customer:

On or before December 23, 2011, Aqua Texas (Aqua) will file a request to increase water rates in our North Texas region, which includes your service area. Information about your current and proposed new rates accompanies this letter. (Please be aware that Aqua previously notified you of this rate request in a letter last January, but we withdrew that request and postponed it until now.) Even with the proposed increase, an average Aqua customer would pay a little more than a penny per gallon for water.

This rate request is necessary to enable Aqua to recover \$36.1 million — about \$2,200 per customer — that we have spent since 2004, most of which we invested to improve water quality, service and reliability for about 52,500 residents throughout North Texas. Aqua typically spends more per customer after acquiring smaller systems such as yours to ensure that we continue to meet increasingly stringent state and federal environmental standards by drilling new water supply wells, installing new water mains and stand-by power generators, increasing storage capacity, and making other infrastructure improvements. These capital improvement costs represent about 85 percent of Aqua's proposed increase.

Aqua's improvements at Spring Hill and Stony Hill include the installation of new radio-frequency meters that can be read without accessing our customers' properties. Aqua has also conducted a variety of hydro-geologic studies throughout the area to confirm adequate water supply for the Stony Hill and Spring Hill communities in the future.

We understand that customers are concerned about bill increases of any amount, but Aqua must make timely and prudent investments in wells, treatment plants, and water mains to help ensure quality, dependable water service for our customers. Although we had to make these necessary capital improvements to bring the North Texas systems' water infrastructure up to today's standards, we're committed to keeping water rates as low as possible in the future. In fact, Aqua's operations and maintenance cost per customer in North Texas has increased only slightly — and less than inflation — since 2004.

Aqua looks forward to providing our customers with a high-quality, sustainable source of water in the years to come. If you have any questions about your service or bill, please call Aqua at 877.WTR.AQUA (877.987.2782).

Sincerely.

Robert L. Laughman



December 16, 2011

Aqua Texas Inc. 1106 Clayton Lane, Suite 400W Austin, Texas 78723 T: 512-990-4400 F: 512- 990-4411 www.aqua-texas.com

Dear T&A and VLS Customer:

On or before December 23, 2011, Aqua Texas (Aqua) will file a request to increase water rates in our North Texas region, which includes your service area. Information about your current and proposed new rates accompanies this letter. (Please be aware that Aqua previously notified you of this rate request in a letter last January, but we withdrew that request and postponed it until now.) Even with the proposed increase, an average Aqua customer would pay a little more than a penny per gallon for water.

This rate request is necessary to enable Aqua to recover \$36.1 million — about \$2,200 per customer — that we have spent since 2004, most of which we invested to improve water quality, service and reliability for about 52,500 residents throughout North Texas. Aqua typically spends more per customer after acquiring smaller systems such as yours to ensure that we continue to meet increasingly stringent state and federal environmental standards by drilling new water supply wells, installing new water mains and stand-by power generators, increasing storage capacity, and making other infrastructure improvements. These capital improvement costs represent about 85 percent of Aqua's proposed increase.

Examples of Aqua's improvements to the T&A and VLS systems include the rehabilitation of the T&A water supply well to improve deliverability, the acquisition of water line easements to install an interconnection between VLS and the City of Waco, and the completion of the interconnection. Aqua also installed new radio-frequency meters that can be read without accessing our customers' properties.

We understand that customers are concerned about bill increases of any amount, but Aqua must make timely and prudent investments in wells, treatment plants, and water mains to help ensure quality, dependable water service for our customers. Although we had to make these necessary capital improvements to bring the North Texas systems' water infrastructure up to today's standards, we're committed to keeping water rates as low as possible in the future. In fact, Aqua's operations and maintenance cost per customer in North Texas has increased only slightly — and less than inflation — since 2004.

Aqua looks forward to providing our customers with a high-quality, sustainable source of water in the years to come. If you have any questions about your service or bill, please call Aqua at 877.WTR.AQUA (877.987.2782).

Sincerely,

Robert L. Laughman



Aqua Texas, Inc. 1106 Clayton Lane, Suite 400W Ausun, Texas 78723 T: 512-990-4400 F: 512- 990-4411 www.aqua-texas.com

December 16, 2011

Dear Aqua Texas Customer:

On or before December 23, 2011, Aqua Texas (Aqua) will file a request to increase water rates in our North Texas region, which includes your service area. This is Aqua's first request for a base rate increase in more than seven years, and it affects only your water rates, not your sewer rates. Information about your current and proposed new rates accompanies this letter. (Please be aware that Aqua previously notified you of this rate request in a letter last January, but we withdrew that request and postponed it until now.)

You might recall that, until last January, Aqua had collected a monthly surcharge of nearly \$12.50 to recover expenses related to our 2004 rate request. In this current rate request, Aqua plans to recover expenses in the base rate instead of a surcharge. The base rate for most customers would increase by about \$11.20 per month, but your bill won't include any surcharges. Even with the proposed increase, an average Aqua customer would pay a little more than a penny per gallon for water.

This rate request is necessary to enable Aqua to recover \$36.1 million — about \$2,200 per customer — that we have spent since 2004, most of which we invested to improve water quality, service and reliability for about 52,500 residents throughout North Texas. We continued to meet increasingly stringent state and federal environmental standards by drilling new water supply wells, installing new water mains and stand-by power generators, increasing storage capacity and making other infrastructure improvements. These capital improvement costs represent about 85 percent of Aqua's proposed increase. The significant infrastructure investment made over the past seven years now enables your water system to meet all federal and state drinking water standards.

We understand that customers are concerned about bill increases of any amount, but Aqua must make timely and prudent investments in wells, treatment plants, and water mains to help ensure quality, dependable water service for our customers. Although we had to make these necessary capital improvements to bring the North Texas systems' water infrastructure up to today's standards, we're committed to keeping water rates as low as possible in the future. In fact, Aqua's operations and maintenance cost per customer in North Texas has increased only slightly — and less than inflation — since 2004.

Aqua looks forward to providing our customers with a high-quality, sustainable source of water in the years to come. If you have any questions about your service or bill, please call Aqua at 877.WTR.AQUA (877.987.2782).

Sincerely,

Robert L. Laughman

NOTICE OF PROPOSED RATE CHANGE

Aqua Texas, Inc., Aqua Utilities, Inc., Aqua Development, Inc. ("Aqua Texas") CCN Numbers 11157, 12902 and 13201

1106 Clayton Lane, Suite 400W Austin, Texas 78723

(512) 990-4400

Company Address

Telephone Number

have submitted a rate/tariff change application affecting nearly all Aqua Texas North Region water ratepayers to the Texas Commission on Environmental Quality (Commission) and with each North Region city in which they provide retail water utility service. The application filed with the Commission is identical to the rate/tariff change application filed with each municipality in which the utility provides retail water utility service. The proposed rates, fees, charges and tariff provisions listed on the following pages will apply to retail water utility service received after the effective date provided below. If the Commission or a City receives protests to the proposed increase from 10 percent of the ratepayers or from any affected municipality before the 91st day after the proposed effective date, a public hearing will be scheduled to determine if the proposed rates are reasonable. Protests from ratepayers with active metered Aqua Texas connections not located within the corporate limits of a municipality should be mailed to:

Texas Commission on Environmental Quality
Water Supply Division
Utilities & Districts Section, MC 153
P. O. Box 13087
Austin, Texas 78711-3087

Unless protests are received from 10 percent of the ratepayers or the Commission staff requests a hearing, no hearing will be held and rates will be effective as proposed. Please read the following information carefully:

Subdivisions or Systems Affected by Rate Change

(This Rate Change affects nearly all Aqua Texas North Region water ratepayers - See lists on pages 5-9 for more detail.)

Comparison of Existing and Proposed Rates at 5,000, 10,000 & 30,000 gallons (Please see following pages.)

Schedule of Proposed Rates, Fees, Adjustment Clauses, Future Rate Filings and Surcharges – (Please see following pages.)

\$4,343,091

On or before December 23, 2011

Date Customers Notices Mailed

Annual Revenue Increase

Daily Throughout and an att

July 13, 2004 (modified by TCEQ Commission Order effective January 1, 2009)

Date of Last Rate Change

<u>Daily Throughout each month</u> Date meters Typically Read

EFFECTIVE DATE OF PROPOSED INCREASE: February 21, 2012

The proposed rates will apply to all retail water utility service rendered after the effective date and will be reflected on the first water bill you receive after the effective date. The first water bill you receive after the effective date will be prorated to apply the proposed rates to service during those days in the billing cycle when the proposed rates were in effect. All bills received thereafter will be calculated using only the proposed rates.

In the event that the application is set for hearing, the specific rates requested by the utility may be decreased or increased by order of the Commission. If the Commission orders a lower rate to be set, the utility may be ordered to refund or credit against future bills all sums collected during the pendency of the rate proceeding in excess of the rate finally ordered plus interest. You may inspect a copy of the rate/tariff change application at Aqua Texas' office at 9450 Silver Creek, Fort Worth, Texas or at the Commission's office at Park 35 - Building F, 12015 Park 35 Circle, Suite 3101, Austin, Texas, west side of IH-35, south of Yager Lane. Additional information about the application can be obtained by contacting the Utilities and Districts Section at 512/239-4691. Information about how you can participate in the rate setting process can be obtained by contacting the Public Interest Counsel at 512/239-6363.

INSIDE-CITY CUSTOMERS

NOTICE TO RATEPAYERS WHO RECLIVE SERVICE FROM AQUA TEXAS

AT A LOCATION THAT IS INSIDE OF THE CORPORATE LIMITS OF A MUNICIPALITY

If you are an Aqua Texas water ratepayer who receives retail water limits of a municipality, your municipality has original ratemaking jurisdiction over your rates. A rate/tariff change application has been filed with the appropriate representative of all North Region Cities in which Aqua Texas is aware that active metered Aqua Texas water connections currently exist. However, recent annexations may have brought additional connections within a City's corporate limits. If your connection is inside the corporate limits of a municipality, and you Texas immediately. This rate increase still applies to you. Unless protests are received from 10 percent of the affected ratepayers or the City Staff requests a hearing, no hearing may be held. Please contact your municipality directly for information on any specific procedures for processing rate/tariff change applications it may have.

As with Aqua Texas' other North Region water ratepayers, the proposed rates will apply to all retail water utility service rendered after the effective date of February 21, 2012 and will be reflected on the first water bill you receive after the effective date. The first water bill you receive after the effective date will be prorated to apply the proposed rates to service during those days in the billing cycle when the proposed rates were in effect. All bills received thereafter will be calculated using only the proposed rates.

In the event that the application is set for hearing, the specific rates requested by Aqua Texas may be decreased or increased by order of the City. If the City orders a lower rate to be set, Aqua Texas may be ordered to refund or credit against future bills all sums collected during the pendency of the rate proceeding in excess of the rate finally ordered plus interest. You may inspect a copy of the rate change application at Aqua Texas' office at 9450 Silver Creek, Fort Worth, Texas or at the appropriate City office identified below.

All protests and hearing requests from Aqua Texas ratepayers with water service connections located inside the corporate limits of a municipality must be filed with the appropriate City Representative as directed by each municipality. The municipalities below have informed Aqua Texas that their appropriate City Representatives for receipt of protests and hearing requests are as follows:

City of Brazos Bend

Send protests to: Mr. Dorlald Walton, City Secretary

City of Brazos Bend 1905 Canaveral Ct. Brazos Bend, Texas 76048

City of Buffalo Gap

Send protests to: The Honorable David Perry, Mayor

City of Buffalo Gap P. O. Box 506

Buffalo Gap, Texas 79508

City of Granbury

Send protests to: Mr. Ron Berryman, City Manager

City of Granbury P.O. Box 969

Granbury, Texas 76048

Town of Lakewood Village

Send protests to: Ms. Linda Asbell, City Secretary

Town of Lakewood Village 100 Highridge Drive

Lakewood Village, Texas 75068

City of Rhome

Send protests to: Ms. Ramah Burns, City Secretary

City of Rhome P.O. Box 228

Rhome, Texas 76078

City of Shady Shores

Send protests to: Ms. Wendy Withers, City Secretary

City of Shady Shores P.O. Box 362

Lake Dallas, Texas 75065

City of Waco

Send protests to: Ms. Patricia Ervin, City Secretary

City of Waco P.O. Box 2570

Waco, Texas 76702-2570

OVERVIEW OF NORTH REGION WAITER RATE CHANGE REQUEST

Aqua Texas is proposing the following specific changes to its North Region Water Tariff:

TERMS & CONDITIONS OF SERVICE

Aqua Texas proposes to make changes to its existing state-approved terms and conditions of service contained in its tariffs applicable to nearly all its North Region water systems. Customers are encouraged to view these changes in the tariff included in the rate change application available for public inspection in the company's business offices and at the offices of the appropriate regulatory authority (i.e., TCEQ; Municipality).

NORTH REGION (General WATER Tariff)

RATE SCHEDULE CHANGES

Aqua Texas is proposing rate schedule changes that will affect nearly all its North Region water ratepayers. A list of Aqua Texas' current North Region water systems affected by this application, identified numerically by TCEQ Public Drinking Water System ("PWS") identification Number, is provided in this Notice. The PWS number may be found in the upper right corner of your monthly bill below your account number. System names as registered with TCEQ and the areas served may not match in all instances, but Aqua Texas is providing a list of its systems, with corresponding subdivisions and service areas, located in its North Region in an effort to further inform customers which Aqua Texas system provides each customer's service. Currently, Aqua Texas has North Region ratepayers located in Anderson, Bosque, Camp, Cherokee, Cooke, Denton, Erath, Grayson, Gregg, Henderson, Hood, Hunt, Johnson, Marion, McLennan, Parker, Rockwall, Smith, Somervell, Tarrant, Taylor, Wise and Wood Counties, Texas, but additional service territories in Aqua Texas' North Region may be added in the future. With this application, Rockwall County ratepayers are being removed from Aqua Texas' North Region.

To review Aqua Texas' proposed rate schedule changes, please review the following information applicable to your system or subdivision:

- 1. The list of water systems and subdivisions/service areas provided on pages 5-9;
- 2. Billing comparisons for the current and the new proposed rates on pages 10-27; and
- 3. Other proposed changes to certain rate provisions on pages 28-31.

There is a bill comparison showing the typical monthly charge at the current rates and the monthly charge at proposed rates assuming that a customer uses 5,000 gallons, 10,000 gallons or 30,000 gallons per month. TCEQ rules require a comparison of usage at 10,000 and 30,000 gallons per month, but Aqua Texas is also providing a comparison at 5,000 gallons since most Aqua Texas customers use less than 10,000 gallons per month. These comparisons do not necessarily represent the amount of water a typical Aqua Texas customer would use in a given month because that amount varies.

Along with the proposed monthly minimum charges and charges per 1,000 gallons used, there is a list of the current and the proposed miscellaneous fees charged in specific instances, such as a new water tap or the fee for reconnecting service, and certain other specific rate clauses.

We have tried to make this notice as clear as possible while complying with all of the rules and regulations governing water utilities. We appreciate you as customers and look forward to providing you with high quality service at the most reasonable rates that we can in the future. You will note that we are proposing separate line item "Charges per 1,000 Gallons Used" so that you can see how much of the rate is dependent on ground water pumping fees, assessments, and purphased water fees.

Please note that Aqua Texas requests a North Region water rate base determination by TCEQ in the rate/tariff change application.

PWS#	TCEQ System Name	Subdivision/Area Served	County	Rate Region
0010038	DOGWOOD HILLS NORTH	DOGWOODS HILLS NORTH UNIT I & II	ANDERSON	North
0010039	DOGWOOD HILLS EAST	DOGWOOD HILLS EAST	ANDERSON	North
0180072	LAME DUCK WATER SYSTEM	LAME DUCK SUBDIVISION	BOSQUE	North
0180082	CHINA SPRINGS RANCHES	CHINA SPRINGS RANCHES	BOSQUE	North
0320015	CHEROKEE POINT	CHEROKEE POINT	CAMP	North
0370052	EAGLES BLUFF	EAGLES BLUFF CEDAR BAY SHELL SHORES	CHEROKEE	North
0490042	FRF WATER SYSTEMS	FRF SUBDIVISION	COOKE	North
0610009	WREN WATER SYSTEM	WREN WATER	DENTON	North
0610084	WOODLAND HILLS	WOODLAND HILLS	DENTON	North
0610099	HIDDEN VALLEY WATER SYSTEM	HIDDEN VALLEY WATER SYSTEM	DENTON	North
0610163	SARATOGA ESTATES	SARATOGA ESTATES	DENTON	North
0610164	FOXBANE COMBINED WS	FOXBANE COMBINED WATER SYSTEM RIGGS PLACE ESTATES DOUBLE TREE ESTATES SAGE MEADOWS PAYTON PLACE	DENTON	North
0610165	SONGBIRD ADDITION	SONGBIRD ADDITION	DENTON	North
0610166	HANDBY ACRES	HANDBY ACRES HANDBY VIEW ESTATES	DENTON	North
0610201	PONDER ACRES WATER SYSTEM	PONDER ACRES WATER SYSTEM	DENTON	North
0610203	TRAIL CREEK WATER SYSTEM	INDIAN TRAIL ADDITION INDIAN TRAILS COLLINGWOOD PROP WASH AVERY RANCH GUY JAMES RANCH	DENTON	North
0610209	CINNAMON RIDGE	CINNAMON RIDGE	DENTON	North
0610210	DOVE HOLLOW WATER SYSTEM	DOVE HOLLOW WATER SYSTEM	DENTON	North
0610212	WILLOW WOOD ADDITION MEADOW VISTA	MEADOW VISTA WILLOW WOOD ADDITION	DENTON	North
0610214	SPANISH OAKS ADDITION	SPANISH OAKS ADDITION	DENTON	North
0610218	SPRING HILL ESTATES	SPRING HILL ESTATES	DENTON	North
0610220	STONY HILLS	STONY HILLS	DENTON	North
0610224	OLD STONY ESTATES	OLD STONY ESTATES	DENTON	North
0610229	SUNNY RANCHES	SUNNY RANCHES	DENTON	North
0610230	HILL COUNTRY WAY ESTATES	HILL COUNTRY WAY ESTATES	DENTON	North
0610233	PONDEROSA RANCH	PONDEROSA RANCH	DENTON	North
0610234	RADECKE ROAD WATER SYSTEM	RADECKE ROAD WATER SYSTEM	DENTON	North
0610236	STONE VALLEY FARM	STONE VALLEY FARM	DENTON	North

PWS#	TCEQ System Name	Subdivisio	n/Area Served	County	Rate Region
0610237	WILLOW SPRINGS ADDITION	WILLOW SPF	RINGS ADDITION	DENTON	North
0610238	SHALE CREEK COMMUNITY		E CREEK E CREEK	DENTON	North
0610247	DROP M ESTATES	DROP I	M ESTATES	DENTON	North
0720037	MOUNTAIN LAKES ADDITION	MOUNTAIN L	AKES ADDITION	ERATH	North
0910139	HERITAGE ESTATES	HERITAG	SE ESTATES	GRAYSON	North
0920026	FOREST LAKE SUBDIVISION	FOREST LAI	KE SUBDIVISION RK SUBDIVISION	GREGG	North
1070059	LAKE UTILITY CO	DORSE PENNIN	UTILITIES Y ESTATES SULA POINT AKE ESTATES	HENDERSON	North
1070198	LAKE PALESTINE WATER CO	CHEROK FOREST (HOL LAKE PO SUNRI:	RES WATER SYSTEM EEE ESTATES ROVE SOUTH LY HILLS INT ESTATES E SHORES KS ESTATES	HENDERSON	North
1070211	PHOENIX WATER WORKS	PHOENIX \	VATER WORKS	HENDERSON	North
1070233	HIGH POINT WATER CO	HIGH POINT	WATER COMPANY	HENDERSON	North
1070247	SAFARI WATER SYSTEM	SAFARI W	ATER SYSTEM	HENDÉRSON	North
1110024	ROCK HARBOR ESTATES	ROCK HAP	BOR ESTATES	HOOD	North
1110026	SANDY BEACH SUBDIVISION	SANDY BEA	CH SUBDIVISION	HOOD	North
1110027	WHIPPORWILL BAY SUBDIVISION	WHIPPORWILI	BAY SUBDIVISION	HOOD	North
1110028	BRAZOS RIVER ACRES	BRAZOS	RIVER ACRES	HOOD	North
1110035	MOUNTAIN VIEW SUBDIVISION	MOUNTAIN V	IEW SUBDIVISION	HOOD	North
1110045	RIVER COUNTRY ACRES	RIVER CC	UNTRY ACRES	HOOD	North
1110052	EASTWOOD VILLAGE		OOD PLAZA ST PARK	HOOD	North
1110059	LAKE COUNTRY ACRES		UNTRY ACRES BER ESTATES	HOOD	North
1110074	NORTH FORK CREEK I	NORTH	FORK CREEK I	HOOD	North
1110076	RIVER RUN SUBDIVISION	RIV	ÆR RUN	HOOD	North
1110077	SUNSET ACRES MOBILE HOME PARK	SUNSE	ACRES MHP	НООВ	North
1110079	BLUE WATER SHORES	BLUE W	ATER SHORES	HOOD	North
1110080	NOLAN CREEK ESTATES	NOLAN C	REEK ESTATES	HOOD	North
1110082	PLAZA EAST	PL	ZA EAST	HOOD	North
1110083	HUNTERWOOD SUBDIVISION WATER SYSTEM		OOD SUBDIVISION SIDE HILLS	HOOD	North
1110087	SUNCHASE MEADOWS	SUNCHA	SE MEADOWS	HOOD	North
1110088	NORTH FORK CREEK II		FORK CREEK II LARK ADDITION	HOOD	North
1110089	COUNTRY MEADOWS SUBDIVISION	COUNTRY ME	DOWS SUBDIVISION	HOOD	North

PWS#	TCEQ System Name	Subdivision/Area Served	County	Rate Region
1110094	4 MIDHAVEN ESTATES MIDHAVEN ESTATES		HOOD	North
1110112	MALLARD POINTE SUBDIVISION	MALLARD POINTE SUBDIVISION		
1110115	PENINSULA ADDITION	PENINSULA ADDITION	HOOD	North North
1110116	BENTWATER ON LAKE GRANBURY	BENTWATER ON LAKE GRANBURY	HOOD	
1160011	ROCKWALL EAST MINI RANCH	ROCKWALL EAST MINI RANCH	HUNT	North
1160028	HOLIDAY ESTATES WATER	HOLIDAY ESTATES WATER	HUNT	North
1160063	QUINLAN NORTH SUBDIVISION	QUINLAN NORTH SUBDIVISION	HUNT	North
1160064	QUINLAN SOUTH SUBDIVISION	QUINLAN SOUTH SUBDIVISION		North
1160066	BARROW SUBDIVISION	BARROW SUBDIVISION	HUNT	North
1160067	CRAZY HORSE SUBDIVISION	CRAZY HORSE SUBDIVISION	HUNT	North
1160079	OAK RIDGE ESTATES		HUNT	North
1160093		OAK RIDGE ESTATES	HUNT	North
	COUNTRY WOOD ESTATES	COUNTRY WOOD ESTATES M G M ESTATES	HUNT	North
1260010	OAKVIEW FARMS SUBDIVISION	OAKVIEW FARMS SUBDIVISION VILLAGE CREEK ESTATES	JOHNSON	North
1260067	PEACEFUL MEADOWS SUBDIVISION	PEACEFUL MEADOWS SUBDIVISION	JOHNSON	North
1260071	SHADY HILLS ESTATES WATER SYSTEM	SHADY HILLS ESTATES WATER SYSTEM	JOHNSON	North
1260072	SHADY MEADOWS ESTATES	SHADY MEADOWS ESTATES	JOHNSON	North
1260092	GARDEN ACRES	GARDEN ACRES	JOHNSON	North
1260101	WALDEN ESTATES	WALDEN ESTATES WATER CO	JOHNSON	North
1550021	CHINA SPRING WATER CO	CHINA SPRINGS WATER PLANT	MCLENNAN	North
1550049	NORTH COUNTY WATER SUPPLY	NORTH COUNTY WATER SUPPLY	MCLENNAN	North
1550072	WESTERN HILLS WATER SYSTEM	WESTERN HILLS WATER SYSTEM BRETTWOOD ADDITION LAZY ACRES SCHWANN LANE WESTLAKE ADDITION PARK ONE	MCLENNAN	North
1550085	T & A WATER SYSTEM	T&A WATER SYSTEM	MCLENNAN	North
550089	RIVERCREST WATER CO	RIVERCREST WATER CO	MCLENNAN	North
550091	SMITH WATER	SMITH WATER COMPANY	MCLENNAN	North
550113	VLS	VLS	MCLENNAN	North
550125	TUBBS WATER SYSTEM	TUBBS WATER SYSTEM	MCLENNAN	North
550126	GOODALL WATER SYSTEM	GOODALL WATER SYSTEM MCLENNAN		North
550129	NORTH BOSQUE ESTATES WATER SUPPLY	NORTH BOSQUE ESTATES WATER SUPPLY	MCLENNAN	North
550130	BEHRINGER WATER SYSTEM	BEHRINGER WATER SYSTEM	MCLENNAN	North
80016	CRESTWOOD WATER CO	CRESTWOOD WATER COMPANY	MARION	North
340011	TANGLEWOOD ESTATES	TANGLEWOOD ESTATES	PARKER	North