

Filing Receipt

Filed Date - 2025-07-01 11:49:12 AM

Control Number - 58124

Item Number - 1217

REASONS FOR NOT APPROVING THE PROPOSED RATE CHANGE

PUBLIC UTILITY COMMISION OF TEXAS - DOCKET 58124

INTRODUCTION:

I just received on June 19th the documentation sent by AQUA TEXAS via physical mail under the title "NOTICE OF PROPOSED RATE CHANGE".

Over the past few weeks, since March 23, I have presented to the PUC my complaints and calculations regarding DOCKET 57784 "Application of AQUA TEXAS, Inc for 2024 True-up Report and Pass-Through Gallonage Charge for its Southeast Region", questioning situations, information and data from Revenues, Production and Consumption that appear in their own documents and that affect the cost of water billed to users, without having obtained any clarification from AQUA TEXAS in this regard. Just now, on June 18th, AQUA TEXAS is sending a RATE Modification that makes the water consumption an unfair expense and unaffordable for many Subdivision neighbors.

STATEMENT OF FACTS:

1.- CHARGES COMPARISON BETWEEN AQUA TEXAS EXISTING AND NEW RATES

In order to get a congruent comparison between the actual rates and the new rates, the consumption shown in the AQUA TEXAS invoices to customers have been used. A selection of invoices and its consumptions <<see invoices attached>> that look realistic for different annual seasons for a household of 4 persons are attached at this document, to avoid any doubt as to the quantities and charges:

July 17^{TH} 2024 - 11,000 gallons June 17^{th} 2025- 5,900 gallons May 15^{th} 2025 - 2,800 gallons

AQUA TEXAS - NEW RATES

Date:	6/27/2025			
Meter Size:	5/8" & 3/4"			
Client:				
Address:				
	Date of Bill:	7/17/2024	6/17/2025	5/15/2025
Total Water Used (just p	ut the amount from the bill):	11,000	5,900	2,800

EXISTING RATES Vs NEW RATES COMPARISON

Ī	Charge Difference between Existing Rates and New Rates:	\$49.48	\$35.73	\$27.93
I	Percentage of Increment between Existing and New Rates:	123.41%	122.91%	121.30%

(A detailed calculation of this chart is included under the Attachment: LABO Comparison between Actual Rates and New Rates (Docket 58124))

As it can be seen the Rate Increase is not less than 21%, for any of these invoices, with an average of 22.5% among the three, in addition that the current rates are already very high.

2.- CHARGES COMPARISON BETWEEN AQUA TEXAS AND MUD'S SURROUNDING

As it can be seen in the Maps attached:

- BLACK OAK System Location
- MUDs within 2 miles Buffer
- MUDs Location at WOODLANDS
- Detail BLACK OAK System location related to MUD Districts

Lakes at Black Oak Subdivision is surrounded by MUDS whose existence predates the beginning of LABO development. MUD-36, MUD-46, MUD-60, MUD-137 AND MUD-386 all of them within the "TWO MILES BUFFER" and some being at less than half a mile, straight line.

Lakes at Black Oak Subdivision could have been connected to some of these MUDs reliant on the Montgomery County or Harris-Montgomery County Districts, which as seen in the maps, border LABO Subdivision. The decision of the Developer (150 CCM Black Oak, Ltd) to sign an agreement with AQUA TEXAS to build a New Water System has proved to be expensive and inefficient, and right now, we, the customers are suffering extremely high charges and poor service from the water provider: "System that has to flush the hydrants very often" <<pre>perhaps once a month, to remove sediments, while "The Woodlands Water" does it once a year>> incrementing the water production not consumed and for that reason the losses that at the end are charged to the clients; along with a poor customer service.

An analysis of the charges to neighbors of different MUD's that border our utility: BLACK OAK WATER SYSTEM, has been done for their consumption or for the selected consumptions shown at point 1 and the results can be seen in the different attachment for each one of the MUDS:

- MUD 36 Actual Rates Vs AAUQ TEXAS New Rates (Docket 58124)
- MUD 46 Actual Rates Vs AAUQ TEXAS New Rates (Docket 58124)
- MUD 60 Actual Rates Vs AAUQ TEXAS New Rates (Docket 58124)
- MUD 137 Actual Rates Vs AQUA TEXAS New Rates (Docket 58124)
- MUD 386 Actual Rates Vs AQUA TEXAS New Rates (Docket 58124)

From the previous analysis I have compared the results in "Dollar Value" and "Percentage" for the New Rates Vs. Actual Rates for each one of the mentioned MUD's:

RATES COMPARISON BETWEEN LABO AND MUD'S

Date: 6/27/2025 Rev: 0

	Consumption	WATER	SEWER	SIC+RPTG, GRP	TOTAL	New Rates
Water System	Gallons	\$	\$	or NHCRWA FEE	\$	Relative Cost
	11,000	\$117.37	\$96.93	\$46.55	\$260.85	at Equal or
LABO - 2025 NEW RATES	5,900	\$69.81	\$96.93	\$24.97	\$191.71	Equivalent
	2,800	\$50.29	\$96.93	\$11.85	\$159.07	Use
	11,000	\$65.92	\$70.65		\$136.57	191.00%
MUD 60	5,900	\$35.73	\$39.29		\$75.01	255.57%
	2,800	\$18.64	\$20.22		\$38.86	409.39%
	11,000	\$73.08	\$79.63		\$152.71	170.81%
MUD 36	5,900	\$40.95	\$47 ₋ 35		\$88,30	217.12%
	2,800	\$23.14	\$27.72		\$50.86	312.77%
	11,000	\$67.42	\$76.81		\$144.23	180.86%
MUD 46	5,900	\$37.23	\$42.59		\$79.82	240.19%
	2,800	\$20.14	\$21.79		\$41.92	379.43%
	11,000	\$24.50	\$51.58	\$31.7 9	\$ 10 7.87	241.82%
MUD 137	5,000	\$1 5 .00	\$51.58	\$14.45	\$81.03	236.59%
	2,800	\$15.00	\$51.58	\$8.09	\$74.67	213.03%
	11,000	\$13,91	\$16.00	\$31,46	\$61.37	425.04%
MUD 386	7,000	\$9.27	\$13.00	\$20.02	\$42.29	453.32%
	4,000	\$7,21	\$11.00	\$11.44	\$29.65	536.50%
	11,000	239.70%	164,47%		216.38%	
% LABO NEW RATES OVER AVERAGE MUD'S RATE	5,900	252.62%	250.08%		261.58%	
	2,800	298.95%	366.29%		337.07%	

As it can be seen the difference in Consumer Charges it's awful with differences up to Five times if we compare with the MUD 386 and an Average more than twice if we consider the Average of all the MUD's

Only the "Minimum Monthly Charge" for Water and Sewer << See Attachment: LABO Comparison between Actual Rates and New Rates (Docket 58124)>> which totalize \$131.83 dollars (\$34.90 + \$96.93) for 0 gallons consumed at LABO is higher than most of the 11,000 gallons, and way above the 7,000 and 5,900 gallons consumed charges at the different neighboring MUD's.

3.- CHARGES APPLIED

According to Page 3 of the Mailed Document, the number of Utility Customers to whom this Proposed New Rates is intended to apply is 78,970 people – your 10% is 7,897 ratepayers needed for the matter of the document to be set for hearing.

According to page 3 of the document sent, AQUA TEXAS intends to "RECOVER CAPITAL INVESTMENTS" with an annual Revenue Increase of \$17,784,500 dollars in Water and \$11,364,116 dollars in Sewer, a Total of \$29,148,616 dollars, in order to "RECOVER CAPITAL INVESTMENTS TO MAINTAIN AND IMPROVE ITS SYSTEMS SINCE THE LAST CASES". In the same page 3 say that the "Date of Last Rate Change" was March 1st 2024, which tells me that in 18 months AQUA TEXAS has made said investment and maintenance:

If we divide the total amount that AQUA TEXAS intends to recover by the number of people who receive their service, which is 78,970, to each of them corresponds the amount of \$369 dollars and if we consider that part of this will be used to recover the investment made, the increase in bills should not exceed \$30 dollars/month per consumer assuming an operation and depreciation time of one year which should be less because the depreciation is done through a longer period of time, perhaps 10 years.

We are seeing that only in the concept of "Monthly Minimum Fee" adding both, water and sewer, the increase has been \$37.03 dollars (131.83 - 94.8 = 37.03); with the simple increase of the "Monthly Minimum Fee" it should be enough without the need to vary the rest of the charges. Although I don't personally approve the increment of the minimum monthly fee, this leads me to present that the changes in the rates respond to the inefficiency and lack of productivity of AQUA TEXAS in its operations and administration.

4.- INCLUSION OF THE REGIONAL PASS-THROUGH GALLONAGE CHARGE AT DOCKET 58124

According to AQUA TEXAS' own documentation in a previous docket:

, <<AQUA TEXAS knows the DOCKET I am referring to>>

The purpose of this true-up/adjustment provision is to true-up and adjust Aqua Texas' authorized Regional Pass-Through Gallonage Charge each year in an effort to provide the best opportunity for regional revenue collected from the charge to align with certain types and amounts of pass-through costs Aqua Texas has incurred in the preceding year for the region using a process that does not require the expense of a full rate proceeding.

For this reason, the RPTG Charge recently proposed in DOCKET 57784 and already assigned <<see pages 5 to 19 of the DOCKET 58124>> should be eliminated if it happens the new rates are applied; since the costs related to the RPTG Charge must have been included within the New Rates. *The intention of the*

Pass-Through is to avoid the expense of a full rate proceeding, although it has nevertheless been included in this docket in discussion.

And even more, it turns out that in this DOCKET 58124 - Page 31 <<Code PT-SE4 and PT-SE5>>, there are Subdivision that have not that charge applied in the New Rates. (See following table extracted from the information presented by AQUA TEXAS to PUC at DOCKET 57784, and origin of its calculations):

Aqua Texas SE Region - 2024 RPTG Revenue-Production-Consumption Data

SE (Group)		Production	Consumption		
System Name	PWS#	x 1000 Gallons	x 1000 Gallons		
BARROW RANCH	0360122	25,691.300	24,428.000	N/A Pass-Through	Charge
CARRIAGE TRAIL SUBDIVISION	0360093	1,649.000	1,502.300	N/A Pass-Through	Charge
HACKBERRY CREEK SUBDIVISION	0360100	5,555.900	4,802.300	N/A Pass-Through	Charge
LEANING TOWERING OAKS SUBDIVISION	1460145	14,601.200	4,694.991	N/A Pass-Through	Charge
OAK MEADOWS SUBDIVISION II & III	1460100	2,684.000	4,648.600	N/A Pass-Through	Charge
SUNCHASE SUBDIVISION	1230083	3,003.600	1,371.200	N/A Pass-Through	Charge
TRINITY COVE SUBDIVISION	0360084	2,552.100	1,987.200	N/A Pass-Through	Charge

The Total Water Production of the Seven Subdivision is: 55,737,100 gallons The Total Water Consumption of them is: 43,434,590 gallons

Although it does not correspond to this DOCKET 58124 but given that the information has been discovered in it, I want to point out: These seven Subdivisions that do not have any charge for RPTG, according to Page 31 of said DOCKET, while their production and consumption has been considered in the RPTG calculations within DOCKET 57784, leads me to assert that said calculations are erroneous and are affecting the final result of DOCKET 57784.

These Production and Consumption Quantities are big enough to disqualify the Regional Pass-Through Calculations made by AQUA TEXAS at DOCKET 57784 with Subdivisions without RPTG Charge and water loss of 68% or 54% and are affecting the rest of the Region.

QUESTIONS AND REASONS FOR REQUESTING THE CANCELATION OF THE PROPOSED RATE CHANGE

- a) Why were AQUA TEXAS and the Developer so much interested in reaching an agreement in the Subdivision beginning?
- b) Why the reason of the agreement if they knew they wouldn't be able to compete with the neighboring MUDs?
- c) Is it because the neighbors are "Captive Clients" that can't search in the neighborhoods for a New Water Supplier"?
- d) Why didn't allow HMCMD to give the water service to LABO as another MUD, or is there any other reason? At least the economic benefit would go to the Municipality.
- e) What is the purpose of AQUA TEXAS submitting a change to the Regional Pass-Through Gallonage Charge under DOCKET 57784 and simultaneously requesting a rate change under DOCKET 58124?
- f) Isn't it clear the Extremely High "Overcharge" of AQUA TEXAS in the Proposed Rate Change related to the neighboring MUD's?
- g) Was the Existing Rate competitive with the neighboring MUD's all these past years? In my opinion the differences shown are not only from 2025 new rates, it has always been this way.
- h) How can a 22.5% rate increase over the existing one can be proposed, when the inflation rate is of 2.5%?

- i) Is for this reason that AQUA TEXAS has to advertise itself, at least in our BLACK OAK Community, sending through the mail the attached flier, which is no more than a slap to the neighbor's wallet? Is it to sell us the Increment of the 22.5%? (See attachment AQUA TEXAS Advertise Mail)
- j) Aren't these differences in rates with the bordering MUD's, all these past years, hadn't allowed them more than recover the initial investments?
- **k)** How efficient, in administration and production, can a company be if its proposed rate increase is 260% higher than that of neighboring companies? See Point 2
- I) Why is it included the charge for a Regional Pass-Through (RPTG) in the New Rates when the intention of the RPTG is, clearly mentioned by AQUA TEXAS: "to avoid the expense of a full rate proceeding"? Shouldn't have to be removed from the New Rates?
- m) Why if, as show at the Point 3, the need to recover \$29,148,616 dollars with 78,970 people represents a charge of \$30 dollars/month per consumer have to raise the rates the 22.55%.
- n) The cost of the LABO installation was already defined, between Developer and AQUA TEXAS, from the very beginning of the Subdivision and the investment on it was well know and expenses agreed with the Developer. Why now do they want to charge this investment to the customers, as mentioned in the Section I)?

Since the Subdivisions residents can't search for another Water Utility but AQUA TEXAS, a Private Corporation, instead of a MUD, I request to the **PUBLIC UTILITY COMMISSION of TEXAS**:

- A As "Captive Customers" of AQUA Texas, we are defenseless against their actions.
- B To protect us from AQUA TEXAS's abuses as it has been shown.
- C That the DOCKET 58124 PROPOSAL OF NEW RATES SHALL NOT BE APPROVED

Signed:

Miguel Gonzalez Larriba 261 Stalwart Hill Trl Magnolia, TX 77354

ATTACHMENTS:

BLACK OAK System Location MUDs Location at WOODLANDS Detail BLACK OAK System location related to MUD Districts MUDs within 2 miles Buffer

LABO Actual Rates Vs AQUA TEXAS New Rates (Docket 58124)

MUD 36 Actual Rates Vs AQUA TEXAS New Rates (Docket 58124)

MUD 46 Actual Rates Vs AQUA TEXAS New Rates (Docket 58124)

MUD 60 Actual Rates Vs AQUA TEXAS New Rates (Docket 58124)

MUD 137 Actual Rates Vs AQUA TEXAS New Rates (Docket 58124)

MUD 386 Actual Rates Vs AQUA TEXAS New Rates (Docket 58124)

AQUA TEXAS Advertise Mail

MUD 386 (Feb 2025 Invoice)

MUD 386 (April 2025 Invoice)

MUD 386 (May 2025 Invoice)

AQUA-LABO (May 2025 Invoice)

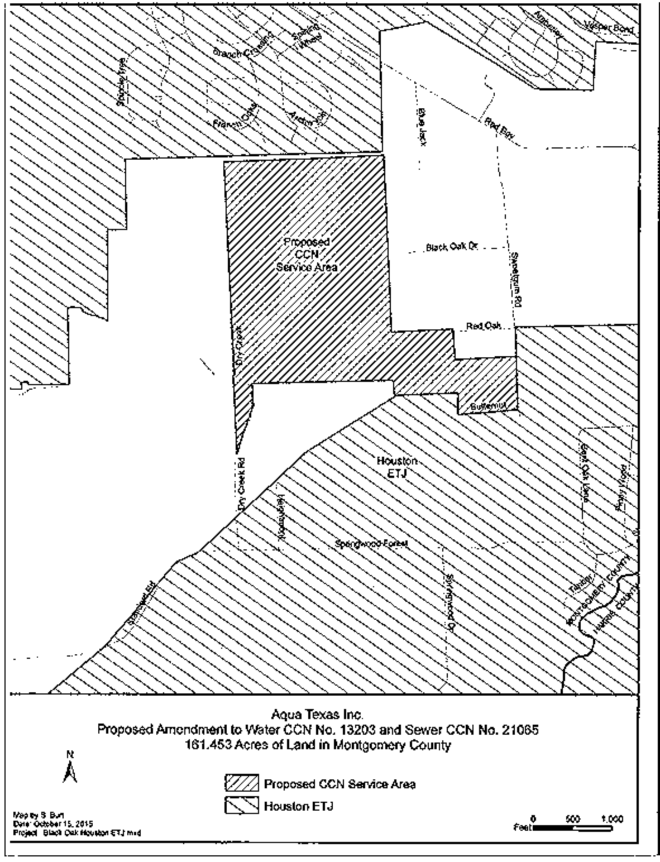
AQUA-LABO (June 2025 Invoice)

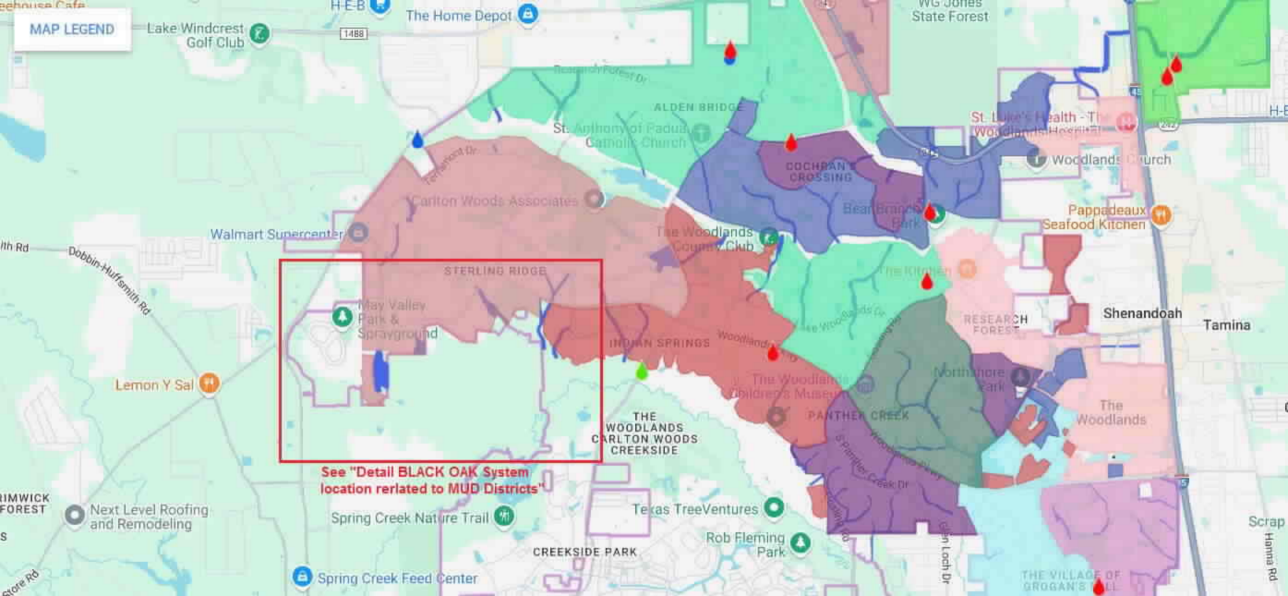
AQUA-LABO (July 2024 Invoice)

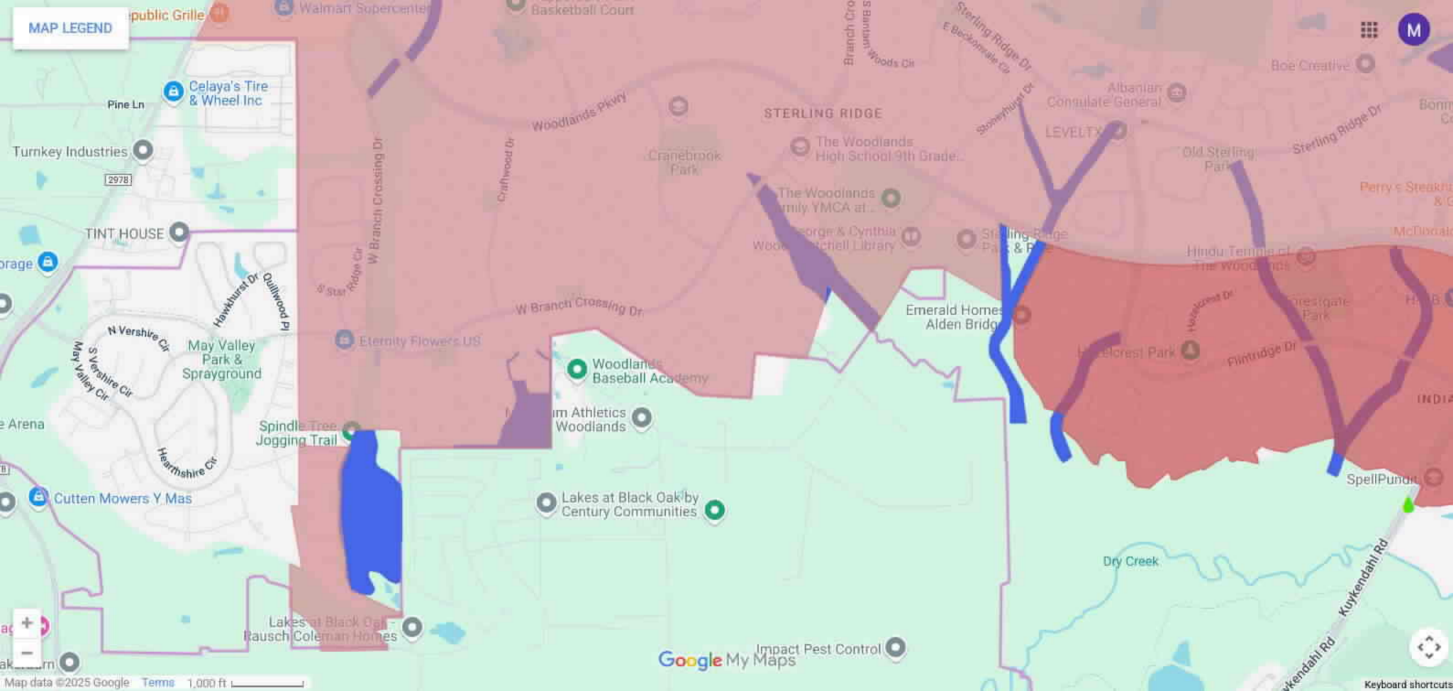
MUD 137 (June 2025 Invoice)

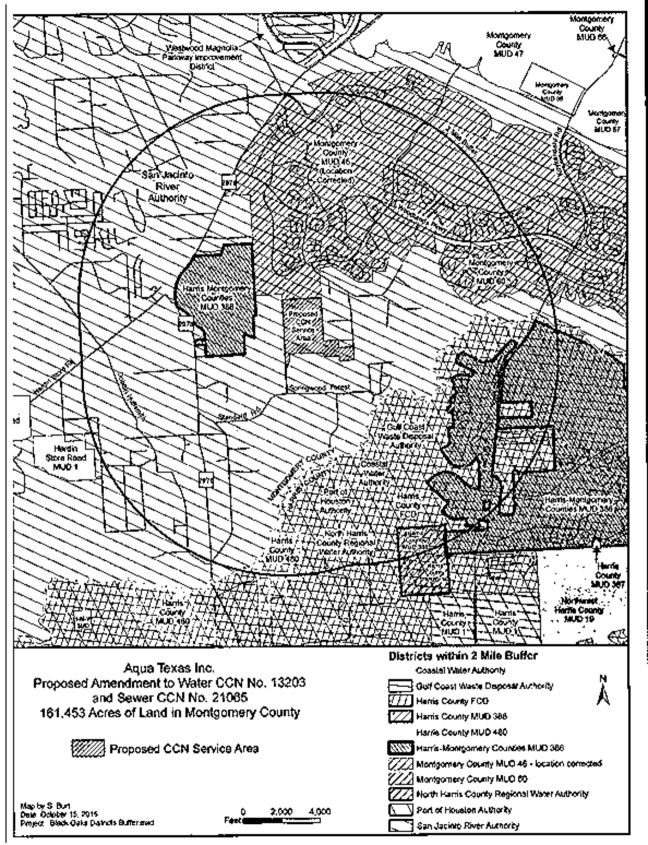
Water Rates-MUD 46 & 60

Sewer Rates-MUD 46 & 60









AQUA TEXAS - NEW RATES

Date: 6/27/2025

Client: Lakes at Black Oak

Address:

Meter Size: 5/8" & 3/4"

	Date of Bill:	7/17/2024	6/17/2025	5/15/2025
ſ	Total Water Used (just put the amount from the bill):	11,000	5,900	2,800

CHARGES PER PROPOSED NEW RATES - DOCKET 58124

WATER CHARGES	Units				
Minimum Monthly Charge	\$	\$34.90	\$34.90	\$34.90	\$34.90
Volumetric Charge					
from 0 to 5,000 gals	\$ /1,000 gal	\$5.4980	\$27.49	\$27.49	\$15.39
from 5,001 to 10,000 gals	\$ /1,000 gal	\$8.2470	\$41.24	\$7.42	\$0.00
from 10,001 to 20,000 gals	\$ /1,000 gal	\$13.7450	\$13.75	\$0.00	\$0.00
over 20,000 gals	\$ /1,000 gal	\$15.1200	\$0.00	\$0.00	\$0.00
Water Pass-Through Charge (RPTG)	\$ /1,000 gal	\$4.2318	\$46.55	\$24.97	\$11.85
System Improvement Charge (SIC)	\$	\$0.0000	\$0.00	\$0.00	\$0.00
	WAT	ER Bill Charge	≘: \$163.92	\$94.78	\$62.14
SEWER CHARGES	Units				
Minimum Monthlγ Charge	\$	\$96.93	\$96.93	\$96.93	\$96.93
Volumetric Charge	\$ /1,000 gal	\$0.00	\$0.00	\$0.00	\$0.00
System Improvement Charge (SIC)	\$	\$0.00	\$0.00	\$0.00	\$0.00
	SEW	ER Bill Charge	≘: \$96.93	\$96.93	\$96.93
BILL TOTAL WITHOUT CREDIT FOR FTCCR Water Credit Rider:			r: \$260.85	\$191.71	\$159.07
Average Cost per 1000 gal:			l: \$23.71	\$32.49	\$56.81

CHARGES PER EXISTING RATES AT JUNE 2025 (includes SIC's for Water and Sewer)

Minimum Monthly Charge (Water):	\$31.00	\$31.00	\$31.00
Amount Due Water:	\$40.70	\$21.83	\$10.36
Sewer Base Facility Charge (Waste Water):	\$63.80	\$63.80	\$63.80
SIC (Water + Sewer):	\$12.89	\$12.89	\$12.89
RPTG Charge:	\$60.97	\$24.97	\$11.85
Total Amount Due (Including the FTCCR Water Credit Rider):	\$202.12	\$149.24	\$125.53
FTCCR Credit Rider:	\$9.25	\$6.74	\$5.61
Amount Due (excluding Credit Rider):	\$211.37	\$155.98	\$131.14

EXISTING RATES Vs NEW RATES CHARGE COMPARISON

Charge Difference between Existing Rates and New Rates:	\$49.48	\$35.73	\$27.93
Percentage of Increment between Existing and New Rates:	123.41%	122.91%	121.30%

MUD 36 - RATES

Date: 6/27/2025

Client: MUD 36

Address:

Meter Size: 5/8" & 3/4"

Date of Bill:	7/17/2024	6/17/2025	5/15/2025
Total Water Used (just put the amount from the bill):	11,000	5,900	2,800

ACTUAL CHARGES OF MUD 36

WATER CHARGES	Units					
Base Charge	\$	\$9.50		\$9.50	\$9.50	\$9.50
Surface Water Conversion Fee	\$ /1,000 gal	\$2.97		\$32.67	\$17.52	\$8.32
Volumetric Charge						
from 1,000 to 3,000 gals	\$ /1,000 gal	\$1.9000		\$7.60	\$7.60	\$5.32
from 4,000 to 15,000 gals	\$ /1,000 gal	\$3.3300		\$23.31	\$6.33	\$0.00
from 16,000 to 30,000 gals	\$ /1,000 gal	\$5.8200		\$0.00	\$0.00	\$0.00
over 31,000 gals	\$ /1,000 gal	\$7.2700		\$0.00	\$0.00	\$0.00
Water Pass-Through Charge (RPTG)	\$ /1,000 gal	\$0.0000		\$0.00	\$0.00	\$0.00
System Improvement Charge (SIC)	\$	\$0.00 00		\$0.00	\$0.00	\$0.00
WATER Bill Charge:			ge:	\$73.08	\$40.95	\$23.14

SEWER CHARGES	Units				
Base Charge	\$	\$10.00	\$10.00	\$10.00	\$10.00
Volumetric Charge	\$ /1,000 gal	\$6.33	\$69.63	\$37.35	\$17.72
System Improvement Charge (SIC)	\$	\$0.00	\$0.00	\$0.00	\$0.00
	ge: \$79.63	\$47.35	\$27.72		
MUD 36 BILL TOTAL WITHOUT CREDIT FOR FTCCR Water Credit Rider:				\$88.30	\$50.86
Average Cost ner 1000 gal:				\$14.97	\$18.16

CHARGES FOLLOWING AQUA TEXAS NEW RATES DOCKET 58124 (includes SIC's for Water and Sewer)

Minimum Monthly Charge (Water):	\$34.90	\$34.90	\$34.90
Volumetric Charge (Water):	\$82.47	\$34.91	\$15.39
Minimum Monthly Charge (Waste Water):	\$96.93	\$96.93	\$96.93
Volumetric Charge Charge (Waste Water):	\$0.00	\$0.00	\$0.00
SIC (Water + Sewer):	\$0.00	\$0.00	\$0.00
RPTG Charge:	\$46.55	\$24.97	\$11.85
Total Amount Due (Including the FTCCR Water Credit Rider):	\$260.85	\$191.71	\$159.07
FTCCR Credit Rider:	\$9.25	\$6.74	\$5.61
Amount Due (excluding Credit Rider):	\$270.10	\$198.45	\$164.68

AQUA TEXAS NEW RATES Vs MUD 36 ACTUAL RATES CHARGE COMPARISON

Charge Difference between AQUA TEXAS New Rates and MUD 36 Rates:	\$117.39	\$110.15	\$113.82
% of Rate Difference between AQUA TEXAS New Rates and MUD 36 Rates:	176.87%	224.75%	323.80%

MUD 46 - RATES

DOCKET:

Date: 6/27/2025

Client: MUD 46

Address:

Meter Size: 5/8" & 3/4"

Date of Bill:	7/17/2024	6/17/2025	5/15/2025
Total Water Used (just put the amount from the bill):	11,000	5,,900	2,800

ACTUAL CHARGES OF MUD 46

WATER CHARGES	Units					
Base Charge	\$	\$6.50		\$6.50	\$6.50	\$6.50
Surface Water Conversion Fee	\$ /1,000 gal	\$2.97		\$32.67	\$17.52	\$8.32
Volumetric Charge						
from 1,000 to 3,000 gals	\$ /1,000 gal	\$1.9000		\$7.60	\$7.60	\$5.32
from 4,000 to 15,000 gals	\$ /1,000 gal	\$2.9500		\$20.65	\$5.61	\$0.00
from 16,000 to 30,000 gals	\$ /1,000 gal	\$4.9900		\$0.00	\$0.00	\$0.00
over 31,000 gals	\$ /1,000 gal	\$6.2400		\$0.00	\$0.00	\$0.00
Water Pass-Through Charge (RPTG)	\$ /1,000 gal	\$0.0000		\$0.00	\$0.00	\$0.00
System Improvement Charge (SIC)	\$	\$0.0000		\$0.00	\$0.00	\$0.00
WATER Bill Charge			ge:	\$67.42	\$37.23	\$20.14

SEWER CHARGES	Units					
Base Charge	\$	\$3.00		\$3.00	\$3.00	\$3.00
Volumetric Charge	\$ /1,000 gal	\$6.71		\$73.81	\$39.59	\$18.79
System Improvement Charge (SIC)	\$	\$0.00		\$0.00	\$0.00	\$0.00
SEWER Bill Charge:					\$42.59	\$21.79
MUD 46 BILL TOTAL WITHOUT CREDIT FOR FTCCR Water Credit Rider:				\$144.23	\$79.82	\$41.92
Average Cost per 1000 gal:			gal:	\$13.11	\$13.53	\$14.97

CHARGES FOLLOWING AQUA TEXAS NEW RATES DOCKET 58124 (includes SIC's for Water and Sewer)

	Minimum Monthly Charge (Water):	\$34.90	\$34.90	\$34.90
	Volumetric Charge (Water):	\$82.47	\$34.91	\$15.39
	Minimum Monthly Charge (Waste Water):	\$96.93	\$96.93	\$96.93
	Volumetric Charge Charge (Waste Water):	\$0.00	\$0.00	\$0.00
	SIC (Water + Sewer):	\$0.00	\$0.00	\$0.00
	RPTG Charge:	\$46.55	\$24.97	\$11.85
Tot	tal Amount Due (Including the FTCCR Water Credit Rider):	\$260.85	\$191.71	\$159.07
	FTCCR Credit Rider:	\$9.25	\$6.74	\$5.61
	Amount Due (excluding Credit Rider):	\$270.10	\$198.45	\$164.68

AQUA TEXAS NEW RATES Vs MUD 46 ACTUAL RATES CHARGE COMPARISON

Charge Difference between AQUA TEXAS New Rates and MUD 46 Rates:	\$125.87	\$118.63	\$122.76
% of Rate Difference between AQUA TEXAS New Rates and MUD 46 Rates:	187.27%	248.63%	392.81%

MUD 60 - RATES

Date: 6/27/2025 Client: MUD 60

	0/2//2023					'
	MUD 60					
Address:						
Meter Size:	5/8" & 3/4"					
		Date of	f Bill:	7/17/2024	6/17/2025	5/15/2025
Total Water Used (just	put the amou	ınt from the	bill):	11,000		2,800
ACTUA	L CHARGES C	OF MUD 60				
WATER CHARGES	Units					
Base Charge	\$	\$5.00	\Box	\$5.00	\$5.00	\$5.00
Surface Water Conversion Fee	\$ /1,000 gal	\$2.97		\$32.67	\$17.52	\$8.32
Volumetric Charge						
from 1,000 to 3,000 gals	\$ /1,000 gal	\$1.9000	\Box	\$7.60	\$7.60	\$5.32
from 4,000 to 15,000 gals		\$2. 950 0		\$20.65	\$5.61	\$0.00
from 16,000 to 30,000 gals	\$ /1,000 gal	\$4.9900		\$0.00	\$0.00	\$0.00
over 31,000 gals	\$/1,000 gal	\$6.2400		\$0. 0 0	\$0.00	\$0. 0 0
Water Pass-Through Charge (RPTG)	\$ /1,000 gal	\$0.0000		\$0.00	\$0.00	\$0.00
System Improvement Charge (SIC)	\$	\$0.0000		\$0.00	\$0.00	\$0.00
	W/	ATER Bill Cha	arge:	\$65.92	\$35.73	\$18.64
SEWER CHARGES	Units					
Base Charge	\$	\$3.00	\Box	\$3.00	\$3.00	\$3. 0 0
Volumetric Charge	\$ /1,000 gal	\$6.15	-	\$67.65	\$36.29	\$17.22
System Improvement Charge (SIC)	\$	\$0.00		\$0.00	\$0.00	\$0.00
	SE	WER Bill Cha	arge:	\$70.65	\$39.29	\$20.22
MUD 60 BILL TOTAL WITHOUT CREDIT F	OR FTCCR Wa	ater Credit R	ider:	\$136.57	\$75.01	\$38.86
	Average C	Ost per 1000	O gal:	\$12.42	\$12.71	\$13.88
CHARGES FOLLOWING AQUA TEXAS NEW		•				•
Mini	imum Monthly		-	\$34.90	\$34.90	\$34.90
		c Charge (Wa	_	\$82.47	\$34.91	\$15.39
	Monthly Charge			\$96.93	\$96.93	\$96.93
Volumetric	Charge Charge			\$0.00	\$0.00	\$0.00
	SIC	(Water + Sev		\$0.00	\$0.00	\$0.00
		RPTG Cha	_	\$46.55	\$24.97	\$11.85
Total Amount Due (Including				\$260.85	\$191.71	\$159.07
	FT ^e	CCR Credit R	(ider:	\$9.25	\$5.61	\$6.74

AQUA TEXAS NEW RATES Vs MUD 60 ACTUAL RATES CHARGE COMPARISON

Amount Due (excluding Credit Rider):

\$270.10

\$197.32

\$165.81

_	·			
	Charge Difference between AQUA TEXAS New Rates and MUD 60 Rates:	\$133.53	\$122.31	\$126.96
ſ	% of Rate Difference between AQUA TEXAS New Rates and MUD 60 Rates:	197.77%	263.05%	426.74%

MUD 137 - RATES

Date: 6/27/2025

Client: NORTHGROVE

Address:

Meter Size: 5/8" & 3/4"

Date of Bill:		6/5/2025	
Total Water Used (just put the amount from the bill):	11,000	5,000	2,800

DOCKET:

ACTUAL CHARGES OF MUD 137

WATER CHARGES	Units					
Base Charge	\$	\$15.00		\$15.00	\$15.00	\$15.00
Surface Water Conversion Fee	\$ /1,000 gal	\$0.00		\$0.00	\$0.00	\$0.00
Volumetric Charge						
from 0 to 6,000 gals	\$ /1,000 gal	\$0.0000		\$0.00	\$0.00	\$0.00
from 6,000 to 10,000 gals	\$ /1,000 gal	\$1.7500		\$7.00	\$0.00	\$0.00
from 10,000 to 15,000 gals	\$ /1,000 gal	\$2.5000		\$2.50	\$0.00	\$0.00
from 15,000 to 20,000 gals	\$ /1,000 gal	\$3.2500		\$0.00	\$0.00	\$0.00
from 20,000 to 30,000 gals	\$ /1,000 gal	\$4.0000		\$0.00	\$0.00	\$0.00
over 30,000 gals	\$ /1,000 gal	\$5.0000		\$0.00	\$0.00	\$0.00
GRP FEE (GRP)	\$ /1,000 gal	\$2.8900		\$31.79	\$14.45	\$8.09
System Improvement Charge (SIC)	\$	\$0.0000		\$0.00	\$0.00	\$0.00
	WA	TER Bill Char	ge:	\$56.29	\$29.45	\$23.09
CEMED CHADGES	Unite			_	_	_

SEWER CHARGES	Units					
Base Charge	\$	\$51.58		\$51.58	\$51.58	\$51.58
Volumetric Charge	\$ /1,000 gal	\$0.00		\$0.00	\$0.00	\$0.00
System Improvement Charge (SIC)	\$	\$0.00		\$0.00	\$0.00	\$0.00
SEWER Bill Charge:			\$51.58	\$51.58	\$51.58	
MUD 137 BILL TOTAL WITHOUT CREDIT FOR FTCCR Water Credit Rider:				\$107.87	\$81.03	\$74.67

Average Cost per 1000 gal: \$9.81 \$16.21 \$26.67

CHARGES FOLLOWING AQUA TEXAS NEW RATES DOCKET 58124 (includes SIC's for Water and Sewer)

Minimum Monthly Charge (Water):	\$34.90	\$34.90	\$34.90
Volumetric Charge (Water):	\$82.47	\$27.49	\$15.39
Minimum Monthly Charge (Waste Water):	\$96.93	\$96.93	\$96.93
Volumetric Charge Charge (Waste Water):	\$0.00	\$0.00	\$0.00
SIC (Water + Sewer):	\$0.00	\$0.00	\$0.00
RPTG Charge:	\$46.55	\$21.16	\$11.85
Total Amount Due (Including the FTCCR Water Credit Rider):	\$260.85	\$180.48	\$159.07
FTCCR Credit Rider:	\$9.25	\$0.00	\$0.00
Amount Due (excluding Credit Rider):	\$270.10	\$180.48	\$159.07

AQUA TEXAS NEW RATES Vs MUD 137 ACTUAL RATES CHARGE COMPARISON

Charge Difference between AQUA TEXAS New Rates and MUD 137 Rates:	\$162.23	\$99.45	\$84.40
% of Rate Difference between AQUA TEXAS New Rates and MUD 137 Rates:	250.39%	222.73%	213.03%

MUD 386 - RATES (HARRIS COUNTY PORTION)

Date: 6/27/2025 **DOCKET:**

Client: MUD 386 (Harris County Portion)

Address:

Address:								
Meter Size:	5/8" & 3/4"							
		Date of Bill	: 5/16/2025	4/21/2025	2/18/2025			
Total Water Used (just p	out the amour	t from the bill)	: 11,000	7,000	4,000			
ACTUAL CHA	ACTUAL CHARGES OF MUD 386 - HC							
WATER CHARGES								
Base Charge (Up to 5,000 gal)	\$	\$7.21	\$7.21	\$7.21	\$7.21			
Surface Water Conversion Fee	\$ /1,000 gal	\$0.00	\$0.00	\$0.00	\$0.00			
Volumetric Charge								
from 0,000 to 5,000 gals	\$	\$0.0000	\$0.00	\$0.00	\$0.00			
from 5,000 to 10,000 gals	\$ /1,000 gal	\$1.0300	\$5.15	\$2.06	\$0.00			
from 10,000 to 15,000 gals	\$ /1,000 gal	\$1.5500	\$1.55	\$0.00	\$0.00			
from 15,000 to 20,000 gals	\$ /1,000 gal	\$1.8000	\$0.00	\$0.00	\$0.00			
from 20,000 to 25,000 gals		\$3.0900	\$0.00	\$0.00	\$0.00			
from 25,000 to 30,000 gals		\$3.3500	\$0.00	\$0.00	\$0.00			
over 30,000 gals	\$ /1,000 gal	\$3.6100	\$0.00	\$0.00	\$0.00			
NHCRWA FEE	\$ /1,000 gal	\$2.8600	\$31.46	\$20.02	\$11.44			
System Improvement Charge (SIC)	\$	\$0.0000	\$0.00	\$0.00	\$0.00			
	WA [*]	TER Bill Charge	\$45.37	\$29.29	\$18.65			
SEWER CHARGES	Units							
Base Charge (Up to 5,000 gal)	\$	\$11.00	\$11.00	\$11.00	\$11.00			
Volumetric Charge		\$0.00	\$0.00	\$0.00	\$0.00			
from 0,000 to 5,000 gals	\$	\$0.0000	\$0.00	\$0.00	\$0.00			
Over 5,000 gals	\$ /1,000 gal	\$1.00	\$5.00	\$2.00	\$0.00			
System Improvement Charge (SIC)	\$	\$0.00	\$0.00	\$0.00	\$0.00			
	SEV	/ER Bill Charge	\$16.00	\$13.00	\$11.00			
MUD 386 BILL TOTAL WITHOUT CREDIT FO		\$42.29	\$29.65					
	Average Co	st per 1000 gal	: \$5.58	\$6.04	\$7.41			
CHARGES FOLLOWING AQUA TEXAS NEW RA	ATES DOCKET	58124 (inclu	des SIC's for V	Vater and Se	wer)			
Minim	um Monthly (Charge (Water)	: \$34.90	\$34.90	\$34.90			
	Volumetric (Charge (Water)	: \$82.47	\$43.98	\$21.99			
Minimum Mo	onthly Charge	(Waste Water)	: \$96.93	\$96.93	\$96.93			

Minimum Monthly Charge (Water):	\$34.90	\$34.90	\$34.90
Volumetric Charge (Water):	\$82.47	\$43.98	\$21.99
Minimum Monthly Charge (Waste Water):	\$96.93	\$96.93	\$96.93
Volumetric Charge Charge (Waste Water):	\$0.00	\$0.00	\$0.00
SIC (Water + Sewer):	\$0.00	\$0.00	\$0.00
RPTG Charge:	\$46.55	\$29.62	\$16.93
Total Amount Due (Including the FTCCR Water Credit Rider):	\$260.85	\$205.44	\$170.75
FTCCR Credit Rider:	\$9.25	\$5.61	\$6.74
Amount Due (excluding Credit Rider):	\$270.10	\$211.05	\$177.49

AQUA TEXAS NEW RATES Vs MUD 386 ACTUAL RATES CHARGE COMPARISON

Charge Difference between AQUA TEXAS New Rates and MUD 386 Rates:	\$208.73	\$168.76	\$147.84
% of Rate Difference between AQUA TEXAS New Rates and MUD 386 Rates:	440.12%	499.05%	598.61%



Investing in Black Oak for Generations to Come

For the first time in 20 years, Aqua Texas has filed a statewide rate case with PUC of Texas to adjust base rates. During that time, Aqua Texas has invested significantly in upgrading and replacing infrastructure in your community to ensure safe, reliable water service. These critical capital improvements have enhanced system performance and customer experience, and the proposed rate adjustment reflects the value of those long-term investments.

> In the Black Oak system, Aqua Texas has invested \$6 million.

Here are some projects that took place in Black Oak:

- · Construction of a new well to increase water availability and system reliability
- · New booster pump facility to ensure reliable service
- New booster pumps to increase water pressure
- Upgraded electrical system to ensure reliable service and increase resiliency
- New ground storage tank to improve system reliability and resiliency

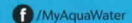
These investments are part of Aqua's ongoing commitment to delivering high-quality, reliable service every day. While the proposed rate adjustment reflects the cost of these essential improvements, it also ensures we can continue building and maintaining the infrastructure our communities depend on-now and for generations to come.

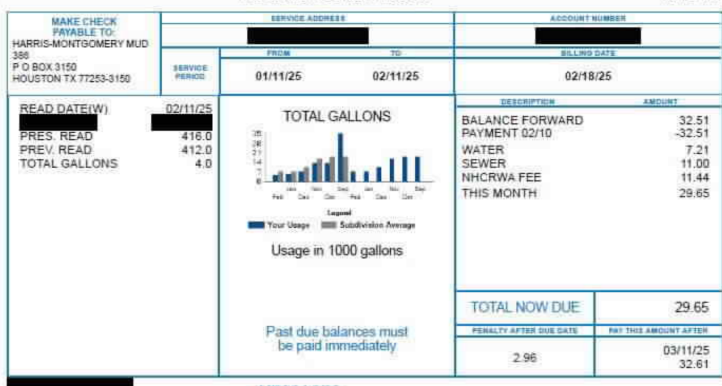


To learn more about Aqua, please call 877.987.2782, or visit:









MESSAGES

24-Hr Repair 281-290-6500 Billing Questions 281-290-6500 Toll Free 1-855-290-6371 Pay-By-Phone 1-844-545-3231 For more information visit mdswater.com Waste Management 1-800-284-2451

(281)-290-6500

Your Water Bill will be paid in accordance with your Auto-Pay instructions

Smart Meter Software! Visit www.hmcmud386.org/smartmeter to sign up now!

NHCRWA Fee: For more information about the North Harris County Regional Water Authority (NHCRWA) fee, visit www.nhcrwa.org.

Gain secure access to your personal water usage data and set up leak alerts through the District's

Water System Imgation Evaluations are FREE. Register at www.vepolic.com.

TEXT & EMAIL ALERTS: Register at www.hmcmud368.org.

IF YOUR MAILING ADDRESS HAS CHANGED PLEASE CORRECT PLEASE RETURN WITH PRYMENT

HARRIS-MONTGOMERY MUD 386 P O BOX 1827 CYPRESS TX 77410

MDS Account Number Service Address



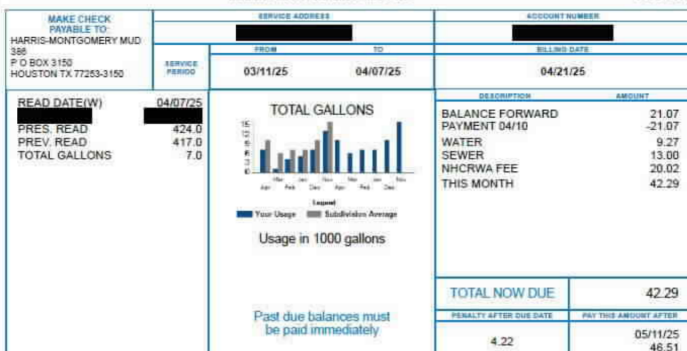
CheckFreePay Agent: Central MUD is biller

AUTO-PAY	03/11/25	AUTO-PAY
ON OR EXPORE DOE DATE:	DUE BATE	AFTER DIVE DATE

AMOUNT PAID

HARRIS-MONTGOMERY MUD 386

AUTO-PAY



MESSAGES

Toll Free 1	1-855-290-6371
Pay-By-Pt	none 1-844-545-3231
For more i	information visit
mdswater.	com
Waste Ma	nagement 1-800-284-2451

24-Hr Repair 281-290-6500 Billing Questions 281-290-6500

P O BOX 1827

CYPRESS TX 77410 (281)-290-6500

Your Water Bill will be paid in accordance with your Auto-Pay instructions

HARRIS-MONTGOMERY MUD 386

Gain secure access to your personal water usage data and set up leak alerts through the District's Smart Meter Software! Visit www.hmcmud388.org/smartmeter to sign up now! NHCRWA Fee: For more information about the North Harris County Regional Water Authority

(NHCRWA) fee, visit www.nhcrwa.org. Water System Irrigation Evaluations are FREE, Register at www.vepolic.com.

TEXT & EMAIL ALERTS: Register at www.himomud386.org.

IF YOUR MAILING ADDRESS HAS CHANGED PLEASE CORRECT. PLEASE RETURN WITH PAYMENT

MDS Account Number Service Address

CheckFreePay Agent: Central MUD is biller

AUTO-PAY AUTO-PAY 05/11/25 ON OR BEFORE DUE DATE. DUE 94TE AFTER DUE DATE

AMOUNT PAID



MESSAGES

24-Hr Repair 281-290-6500 Billing Questions 281-290-6500 Toll Free 1-855-290-6371 Pay-By-Phone 1-844-545-3231 For more information visit mdswater.com Waste Management 1-800-284-2451

(281)-290-6500

Your Water Bill will be paid in accordance with your Auto-Pay instructions

Gain secure access to your personal water usage data and set up leak alerts through the District's Smart Meter Software! Visit www.hmcmud386.org/smartmeter to sign up now!

NHCRWA Fee: For more information about the North Harris County Regional Water Authority (NHCRWA) fee, visit www.nhcrwa.org.

Water System Imgation Evaluations are FREE. Register at www.vepolic.com

TEXT & EMAIL ALERTS: Register at www.hmomud366.org.

IF YOUR MAILING ADDRESS HAS CHANGED PLEASE CORRECT.
PLEASE RETURN WITH PAYMENT

HARRIS-MONTGOMERY MUD 386 P O BOX 1827 CYPRESS TX 77410

MDS Account Number Service Address



CheckFreePay Agent: Central MUD is biller

AUTO-PAY	06/11/25	AUTO-PAY
ON OR BEFORE DUE DATE.	DVE 3413	AFTER DUE DATE

AMOUNT PAID





Account Number

SPRING WEST WATER

1317044

PWSID # TX1700851

Agua Texas, Inc. 762 W. Lancaster Avenue Bryn Mawr, PA 19010-3489 Toll Free: 877.987.2782 Fax: 866,780,8292 Aguawater.com

July 17, 2024

Total Amount Due \$ 202.12

Questions about your water/sewer service? Contact us before the due date. Current Charges Due Date August 08, 2024

Meter Data Mater 524 Biting Period Days Read Type Meter Readings U5304 Units 20002952 07/15/24 5/8 Actual 290100 11,000 Gallons 06/13/24 Action 279100

Average Dolly Usage = 343 Gollons 32 Total Days:

11,000 Total Usage

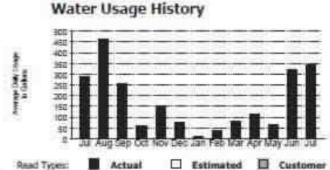
Gallors

Billing Detail

Amount Owed from Last Bill	-
Total Payments Received	
Remaining Balance	1111
Customer Charge Water	
11,000 gallons @ \$0.0037 per gallon	
Current Water Charges	
Sewer Base Facility Charge	
System Improvement Charge -Water	
System Improvement Charge - Wastewall	er
FTCCR Water Credit Rider	
FTCCR Sewer Credit Rider	000
Regulatory Assessment Fee	
Regional Pass-Through Gallonage Charg	e .
Amount Due ON or BEFORE 08/08/24	
Amount Due AFTER 08/08/24	



\$ 202.12 \$ 220.84



Message Center (see reverse side for other information)

- Would you like to quickly and easily learn important information about your water? Please let us know how you want to be contacted via our new automated notification system by clicking on the WaterSmart Alerts button at www.aguawater.com.
- . The due date refers to current charges and any deferred payment amount only. If you do not pay your bill on time, your service could be subject to interruption. To ensure proper credit, please remember to provide your full 16-digit account number when paying your bill.

AOUA Management

Agua Texas, Inc.

762 W. Lancaster Avenue - Bryn Mawr, PA 19010-3489

Please do not remit payment to the above address

Cyc+31HA 1up-E188811

Serv-12497

Account Number 002627228-1484466

Withdrawn on or after 08/08/2024

TOTAL AMOUNT DUE \$202,12

Do Not Pay





Account Number

SPRING WEST WATER

1317044

PWSID # TX1708851

Agua Texas, Inc. 762 W. Lancaster Avenue Bryn Mawr, PA 19010-3489 Toll Free: 877.987.2782 Fax: 866,780,8292 Aguawater.com

Ril Date May 15, 2025

Total Amount Due \$ 125.53

Questions about your water/sewer service? Contact us before the due date. Current Charges Due Date

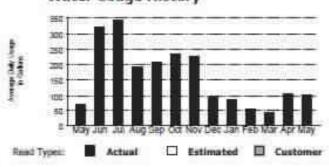
June 06, 2025

Meter Data	Mater	509	Billing Period	Days	Read Type	Meter Readings	Usage	Units
	20002952	5/8	05/13/25 04/14/25	29	Actual Actual	330300 327500	2,800	Gallons
Average Daily Usage	= 96 Gallons		Total Days	29		Total Usage	2,800	Gallons

Billing Detail

Amount Owed from Last Bill	\$ 30.96
Total Payments Received	30.96
Remaining Balance	0.00
Customer Charge Water	31.00
2,800 gallons @ \$0.0037 per gallon	10:36
Current Water Charges	41.36
Sewer Base Facility Charge	63.80
System Improvement Charge -Water	3.69
System Improvement Charge - Wastewater	9.20
FTCCR Water Credit Rider	2.43 Credit
FTCCR Sewer Credit Rider	3.18 Cresit
Regulatory Assessment Fee	1.24
Regional Pass-Through Gallonage Charge	11.85
Amount Due ON or BEFORE 06/06/25	\$ 125.53
Amount Due AFTER 06/06/25	\$ 136.67

Water Usage History



Message Center (see reverse side for other information)

- In accordance with PUC Docket Number 55577 your System Improvement Charge was decreased beginning in Feb 2025. This Bill reflects a credit. including interest for the SIC decrease based on bills issued from August 8, 2024, to February 5, 2025.
- In accordance with PUC Docket Number 55577 your System improvement Charge was decreased beginning in Feb 2025. This Bill reflects a credit including interest for the SIC decrease based on bills issued from August 8, 2024. In February 5, 2025.
- Would you like to quickly and easily learn important information about your water? Please let us know how you want to be contacted via our new automated notification system by clicking on the WaterSmart Alerts button at www.aquawater.com.

762 W. Lancaster Avenue - Bryn Mawr, PA 19010-3489

Please do not remit payment to the above address:

Account Number

002627228-1484466

Withdrawn on or after 06 06 2025

TOTAL AMOUNT DUE \$125.53

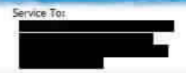
Cyc+31HA 1up+6743897

Agua Texas, Inc.

580+31981

Do Not Pay





Account Number

SPRING WEST WATER.

1317044

PWSID # TX1700851

Agua Texas, Inc.

762 W. Lancaster Avenue Bryn Mawr, PA 19010-3489 Toll Free: 877,987,2782 Fatt 866,780,8292 Aquawater.com

Total Amount Due

Questions about your water/sewer service? Contact us before the due date. Current Charges Due Date

June 17, 2025

\$ 149.24

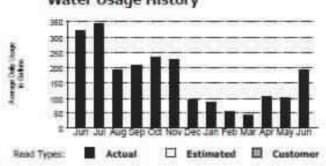
July 09, 2025

Meter Data	Moter	509	Biting Period	Days	Read Type	Meter Readings	Usage	Units
	20002952	5/8	06/13/25 05/13/25		Actual Actual	336200 330300	5,900	Gallons
Average Daily Usage	= 190 Gallons		Total Days:	21		Total Usage:	5,900	Gallons

Billing Detail

Amount Owed from Last Bill	\$ 125.53
Total Payments Received	125.53
Remaining Balance	0.00
Customer Charge Water	31.00
5,960 gallons 微 \$0,0037 per gallon	21.83
Current Water Charges	52.83
Sewer Base Facility Charge	63.80
System Improvement Charge -Water	3.69
System Improvement Charge - Wastewater	9.20
FTCCR Water Credit Rider	3.56
FTCCR Sewer Credit Rider	3.18
Regulatory Assessment Fee	1.49
Regional Pass-Through Gallonage Charge	24.97
Amount Due ON or BEFORE 07/09/25	\$ 149.24
Amount Due AFTER 97/09/25	\$ 162.73

Water Usage History



Message Center (see reverse side for other information)

 Would you like to quickly and easily learn important information about your water? Please let us know how you want to be contacted via our new automated notification system by clicking on the WaterSmart Alerts button at www.aguawater.com.

Credit Credit

The due date refers to current charges and any deferred payment amount only. If you do not pay your bill on time, your service could be subject to interruption. To ensure proper credit, please remember to provide your full 16-digit account number when paying your bill.

AOUA.

Agua Texas, Inc.

762 W. Lancaster Avenue - Bryn Mawr, PA 19010-3489

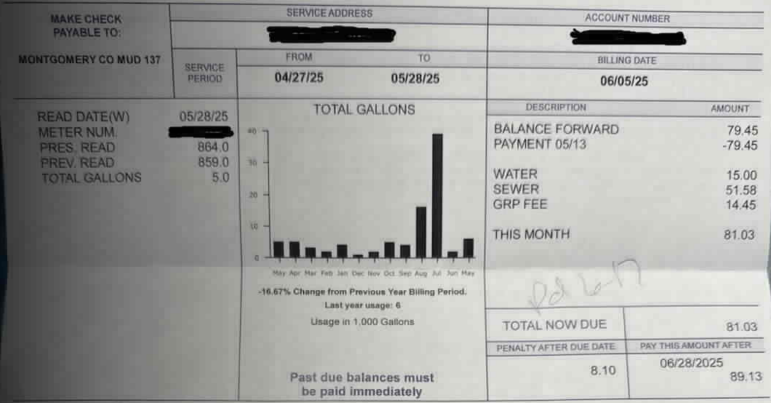
Please do not remit payment to the above address

Account Number 002627228-1484466

Withdrawn on or after 07/09/2025

TOTAL AMOUNT DUE \$149.24

MONTGOMERY CO MUD 137



352

One-half inch, twice per week

The average homeowner puts 43% more water on their lawn than is needed. All your lawn needs is 1 inch of water per week. Depending on how much rain we get in the area, there may be weeks when you don't have to water your lawn at all! That amounts to huge water savings and a reduction in your monthly water bill.

24 Hr Repair 281-290-6500
Blilling Questions 281-290-6500
Tol Free 1-855-290-6371
Pay-By-Prione 1-844-806-1602
For more information visit
masswater.com
Peert Track 281-313-2378

IF YOUR MAILING ADDRESS HAS CHANGED PLEASE CORRECT PLEASE RETURN BOTTOM PORTION WITH PAYMENT

PO BOX 1827 CYPRESS TX 77410-PHONE NO (281) 290-6500

Return Service Requested

THE REAL PROPERTY OF THE PERSON OF THE PERSO		
81.03	06/28/2025	89.13
ON OR SEFORE DUE DATE	QUE DATE	AFTER DUE DATE

MDS Account Number
Service Address

CheckFreePay Agent Central MUD is biller

AMOUNT PAID

Please make checks payable to:

MONTGOMERY CO MUD 137 P O BOX 3150 DEPT:30437 HOUSTON TX 77253-3150

<u>Կիմովնիդնումինիորկիոնիինորկինիսին</u>



MAGNOLIA TX 77354-3687

3043702700268010000008413000000810300000810300

Service Type	Tier	MUDs 1, 6, 7, 39, 47, 60 & 67 & Metro Water	MUD 36 Water	MUD 36 Irrigation	MUD 46 Water	Irrigation- All except MUD 36
Surface Water Conversion Fee-per thousand gallons		2.97	2.97	2.97	2.97	2.97
Residential	Base Charge	5.00	9.50	N/A	6.50	1.00
	1,000 - 3,000 4,000 - 15,000	1.90 2.95	1.90 3.33	2.80 3.50	1.90 2.95	1.90 2.95
	16,000 – 30,000 31,000 or >	4.99 6.24	5.82 7.27	5.00 7.00	4.99 6.24	4.99 6.24
Commercial Incl.	Base Charge	8.15	15.00		9.40	
Apartments	100% Base	3.00	3.60		3.00	
	100 to 150% Base	3.75	4.50		3.75	
	Over 150% of Base	4.69	5.63		4.69	
Comm Irrigation	Off-Peak	4.00		4.85	4.00	
	Summer Peak	5.00		5.60	5.00	

		MUDs 1, 6, 7, 39, 47,			
Sewer Service Type	Tier	60 & 67	MUD 36	MUD 46	Metro
Residential	Base Charge	3.00	10.00	3.00	N/A
	Per 1,000	6.15	6.33	6.71	N/A
Commercial Including Apartments	Base Charge	13.50	21.00	13.50	12.25
	Per 1,000	6.15	6.33	6.71	6.15