

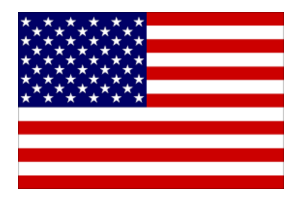
Board of Directors Meeting

Monday, December 9, 2024



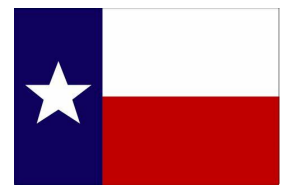
Confirmation of a Quorum

Pledge of Allegiance to the United States



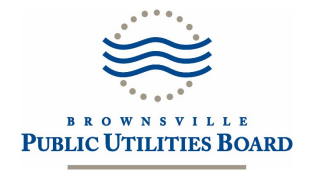
I pledge allegiance to the flag of the United States of America and to the Republic for which it stands, one Nation under God, indivisible, with liberty and justice for all.

Texas Pledge



Honor the Texas flag, I pledge allegiance to thee, Texas, one state under God, one and indivisible.





Workshop or Public Hearing(s)



Public Comments

Consent Agenda Items

- 1. Approval of Board Minutes of the October 14, 2024 Regular Meeting
- 2. Consideration and Possible Action on an Amendment to the Fiscal Year 2025 Budget Miguel Perez
- 3. Consideration and possible Action of a Resolution Amending Authorization of Representatives at TexPool Miguel Perez
- 4. Consideration and Possible Action of a Resolution Amending Designation of Certain Officers as Authorized Signatories to Drafts Drawn on Account of Brownsville Public Utilities Board at the Wells Fargo Bank Miguel Perez
- 5. Consideration and Possible Action to Reject the Brownsville Public Utilities Board Call Center Support Service Request for Proposal George Rangel
- Consideration and Possible Action to Implement Brownsville Public Utilities Board Personnel Policies and Procedures Policy No. 42 - Brownsville Public Utilities Board Community Partnership Leave - Emilia Guerra
- 7. Consideration and Possible Action for Approval of Bid Award for the Annual Supply of Sludge Dewatering Polymer for the Belt Press System at the Wastewater Treatment Plants Jaime Estrada
- 8. Consideration and Possible Action on Bid Award for the Supply of LED Light Fixtures Diane Solitaire





Items for Individual Consideration

General Manager's Report

- a) Board Calendar—Marilyn D. Gilbert
- b) Industry and BPUB Updates—Marilyn D. Gilbert



Board Calendar

December 2024

Sun	Mon	Tue	Wed	Thu	Fri	Sat
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

February 2025

Sun	Mon	Tue	Wed	Thu	Fri	Sat
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	

Other Events/Meetings

Dec 4	Finance Committee Mtg
Dec 10	Joint Workshop COB/BPUB
Dec 14	BPUB Annual Dinner & Dance
Dec 18	Workshop/Special Board Mtg
Jan 8	Finance Committee Mtg
Feb 5	Finance Committee Mtg
Feb 24-26	APPA Legislative Rally in
	Washington, DC
Feb 27-28	Charro Days Festivities

January 2025

Sun	Mon	Tue	ue Wed Thu		Fri	Sat
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	

Monthly Scheduled Meetings

SRWA Board Meeting
BPUB Board Meeting
No PUBCAP Meeting
SRWA Board Meeting
BPUB Board Meeting
PUBCAP Meeting
SRWA Board Meeting
BPUB Board Meeting
PUBCAP Meeting

BPUB Holidays (BPUB Offices Closed)

Nov 11	Veterans Day
Nov 28-29	Thanksgiving Holiday
Dec 25	Christmas Day
Dec 26	Floating Holiday
Jan 1	New Year's Day
Jan 20	Martin Luther King Jr Day
Feb 17	Presidents Day





Consideration and Action on Items Pulled Out of Consent

Staff Reports and Presentations to the Board

- a. Financial Report-Miguel Perez
- b. Presentation and Discussion of Changes in Accounting for Off-System Sales Miguel A. Perez
- c. Presentation on the Process for Developing and Implementing Utility Rate Changes Monica Cavazos
- d. Transmission Service in ERCOT Mark Dombroski
- e. Drought Update Rene Mariscal
- f. Update on AMI Project Eddy Hernandez





Financial Performance Report as of October 31, 2024

PRESENTATION AND DISCUSSION OF THE BROWNSVILLE PUBLIC UTILITIES BOARD'S FINANCIAL PERFORMANCE REPORT

BOARD OF DIRECTORS MEETING

Miguel A Perez
Chief Financial Officer
Finance Division

Fiscal Year 2025 Financial Performance As of October 31, 2024 Executive Summary



Flow of Funds: Adjusted Gross Revenues came in lower than budgeted due to decreased sales driven by lower consumption. YTD, \$1.2M has been generated to replenish the improvement fund. Debt Service Coverage is at 2.80x, well above the 1.25x minimum.



FPEC has generated an over-recovery of \$16.61M as of October 31. This will be used to offset future market uncertainty.



COB Cash Transfer is lower than budgeted due to a decrease in adjusted gross revenues.



Personnel and **Non-Personnel** expenses came in lower than budgeted primarily due to current vacancies and timing issues.



BPUB's **Average Bill i**s lower than both the average MOU bill and the average IOU bill for 1000 kwh.



CIP Spending is at \$1.32M YTD, which is 1.7% of the FY 2025 approved plan.



All **Key Financial Metrics** are currently in compliance.

Fiscal Year 2025 Financial Performance As of October 31, 2024 Statement of Revenues, Expenses, and Changes in Net Position



		00	FY 2025 CT 2024 YTD	0	FY 2024 CT 2023 YTD
1 2 3	Operating Revenues Less: Operating Expenses Operating Income	\$	19,033,341 14,351,462 4,681,879	\$	20,776,442 14,520,771 6,255,671
4 5	Net nonoperating revenues (expenses) Income (loss) before capital contributions		(1,816,113) 2,865,766		(689,884) 5,565,787
6 7	Capital contributions Change in net position		452,374 3,318,140		282,284 5,848,071
8 9	Net position at beginning of fiscal year Net position at end of period	\$	483,816,196 487,134,336	\$	451,542,046 457,390,117

Notes:

1. Excludes Southmost Regional Water Authority (a component unit of the BPUB)

Fiscal Year 2025 Financial Performance As of October 31, 2024 Summary of Revenues & Expenses (Flow of Funds)



		OCTOBER 2024	
	YTD BUDGET	YTD ACTUAL	VARIANCE
Operating Revenues	\$ 21,093,059	\$ 18,482,626	\$ (2,610,432)
Other Revenues	1,933,347	1,358,362	(574,984)
Gross Revenues	23,026,405	19,840,987	(3,185,418)
Less: Fuel and SRWA	8,372,718	6,671,581	(1,701,137)
Adjusted Gross Revenues	14,653,687	13,169,407	(1,484,281)
Less: Other Requirements (O&M, Non-Oper, Debt Svc)	11,005,170	8,430,980	(2,574,190)
Balance Available After Requirements	3,648,517	4,738,427	1,089,910
Less: Total Cash/Utility Benefit to COB	1,465,369	1,316,941	(148,428)
Balance Available for Transfers Out	2,183,148	3,421,486	1,238,338
Less: Transfers Out for CIP	2,183,148	2,183,154	6
Improvement Fund Replenishment	-	1,238,332	1,238,332
Total Transfers	\$ 2,183,148	\$ 3,421,486	\$ 1,238,338
Debt Service Coverage Ratio	2.54 x	2.80 x	

Fiscal Year 2025 Financial Performance As of October 31, 2024 (Unaudited) O&M Expenses - Personnel Budget vs. Actuals



\$5.00

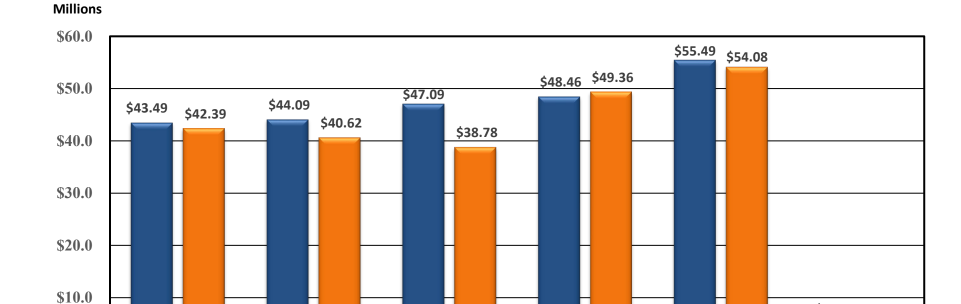
YTD

2025

Unaudited

2024

\$3.47



Note:

2020

2021

\$-

• The large variance in FY 2022 is attributed to the budgeted MAG study that wasn't fully implemented until early FY 2023.

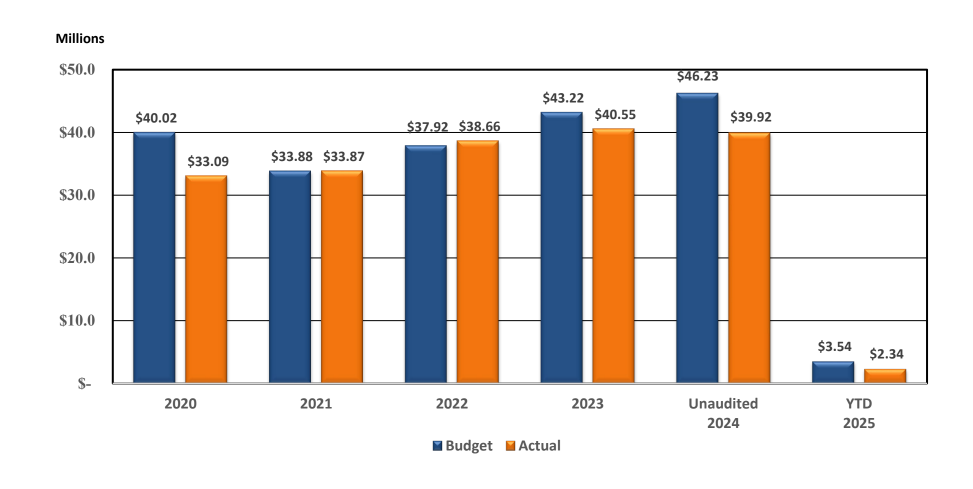
■ Budget Mactual

2022

2023

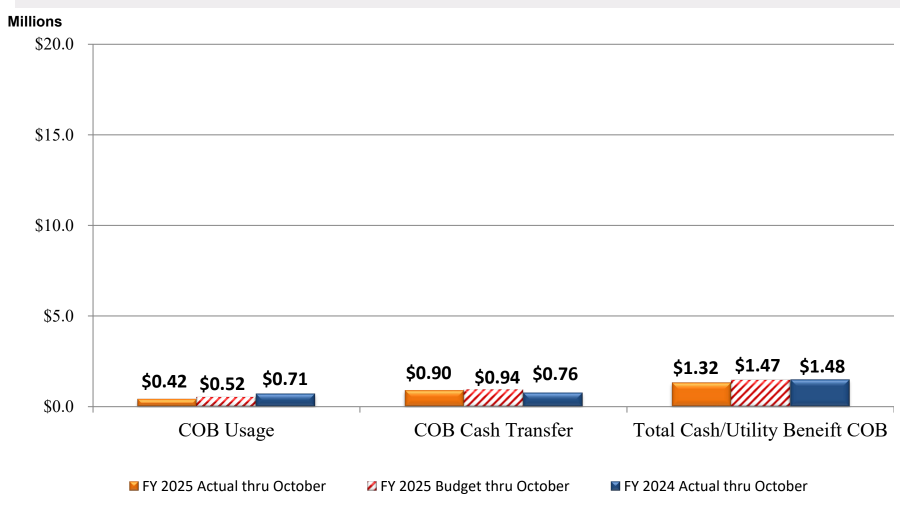
Fiscal Year 2025 Financial Performance As of October 31, 2024 (Unaudited) O&M Expenses – Non-Personnel Budget vs. Actuals





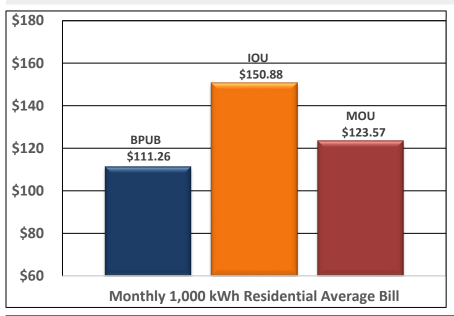
Fiscal Year 2025 Financial Performance As of October 31, 2024 City of Brownsville Transfer Summary

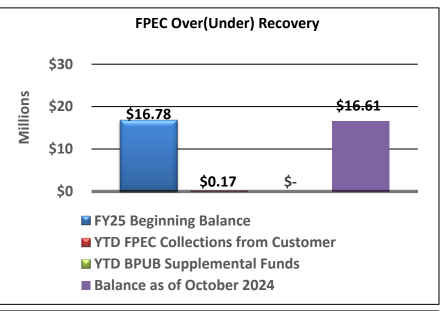


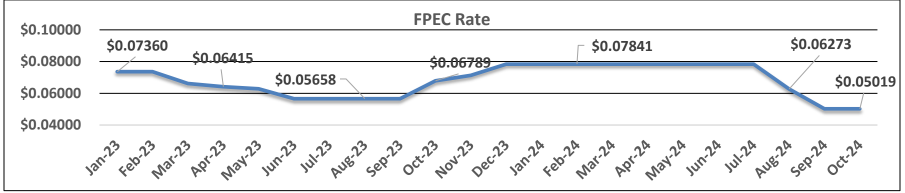


Fiscal Year 2025 Financial Performance As of October 31, 2024 Average Electric Bill and Fuel and Purchased Energy Charge (FPEC)









Fiscal Year 2025 Financial Performance Capital Improvement Plan Budget vs. Actual



LINE REF.	CATEGORY		APPROVED LAN FOR FY 2025		AS OF 0/31/2024		PROJECT ALANCE AS OF 10/31/2024	COMPLETION PERCENTAGE AS OF 10/31/2024	FY Funding Source
1	Customer Connections	\$	9,219,157	\$	833,966	\$	8,385,191	9.05%	Pay as You Go
2	Grant Funded		14,342,443		1,909		14,340,534	0.01%	•
3	Heavy Equipment and Vehicles		5,621,595		27,500		5,594,095	0.49%	Future Debt
4	Hidalgo Energy Center		1,000,000		-		1,000,000	0.00%	Grants
5	In Design		7,847,838		79,854		7,767,984	1.02%	Impact Fees
6	Out for Bids		4,836,873		25,290		4,811,583	0.52%	Resaca Fees
7	Proposed Projects		11,549,218		31,611		11,517,607	0.27%	Line Extensions
8	Resaca Fee Funded Equipment		540,799		-		540,799	0.00%	TOTAL
9	Under Construction		14,890,479		194,565		14,695,914	1.31%	
10	Utility Relocations		6,250,888		121,013		6,129,875	1.94%	
11	Grand Total	Ś	76.099.290	Ś	1.315.708	Ś	74.783.582	1.73%	

FY 2025 CIP PLAN

Amount	% of Total
\$ 55,448,550.00	72.86%
-	0.00%
14,342,443.00	18.85%
3,976,563.00	5.23%
1,431,734.00	1.88%
900,000.00	1.18%
\$ 76,099,290.00	100%
\$	\$ 55,448,550.00 - 14,342,443.00 3,976,563.00 1,431,734.00 900,000.00

CAPITAL SPENDING FIVE-YEAR HISTORY

DESCRIPTION	FY 2020		FY 2021		FY 2022	FY 2023			FY 2024	
Approved Budget	\$ 108,350,813.00	\$	90,795,286.00	\$	98,169,572.00	\$	92,133,995.00	\$	91,717,365.00	
Electric	9,726,915.00		10,932,832.00		12,766,187.00		16,239,713.00		20,234,443.00	
General	16,557,173.00		16,641,320.00		2,596,943.00		1,033,971.00		1,288,500.00	
Water	4,197,824.00		4,653,944.00		8,325,458.00		5,362,216.00		6,767,712.00	
Wastewater	 2,884,550.00		4,084,570.00		6,976,183.00		6,116,850.00		7,937,983.00	
Total Expenditures	\$ 33,366,462.00	\$	36,312,666.00	\$	30,664,771.00	\$	28,752,750.00	\$	36,228,638.00	
	 	•		•		•		•		
YTD % Incurred	30.8%		40.0%		31.2%		31.2%		39.5%	

Fiscal Year 2025 Financial Performance As of October 31, 2024 Key Financial Metrics



Debt Service Coverage Ratio

Per Bond Covenant ~ 1.25x

Actual thru October ~ 2.80x

Outstanding Debt

BPUB ~ \$254,450,000

Annual Debt Service ~ \$28,485,892

Debt to Capitalization Ratio

Municipal Utility Median ~ 38%

BPUB FY 2025 ~ 40%

Days Cash on Hand

Industry Standard ~ 180 days

BPUB ~ 400 days

Bond Ratings

Moody's: A2/Outlook Stable

Fitch: A-/Outlook Stable

S&P: A-/Outlook Stable

All Reserves Fully Funded

Capital Improvement Reserve \$15,001,000

Debt Service Reserves – Junior and Senior Liens (Net of Surety Policies) \$15,930,935

Operating Cash Reserve \$17,022,118

Fiscal Year 2025 Financial Performance As of October 31, 2024 Customer Receivable Metrics



CUSTOMER RECEIVABLES AGING REPORT

		Past Due 30 Past due 60		Pa	st due 90		
	Current		Days	Days		Days	Total
Value in Dollars	\$ 13,504,890	\$	1,244,182	\$ 172,251	\$	207,064	\$ 15,128,388
% of Total Receivables	89.3%		8.2%	1.1%		1.4%	100%
Number of Accounts	36,002		8,058	1,879		575	46,514

FISCAL YEAR 2025 UTILITY ASSISTANCE

MONTH	NUMBER OF ACCOUNTS	ı	TOTAL ASSISTANCE RECEIVED
October-24	988	\$	387,109.23
November-24	-	\$	-
December-24	-	\$	-
January-25	-	\$	-
February-25	-	\$	-
March-25	-	\$	-
April-25	-	\$	-
May-25	-	\$	-
June-25	-	\$	-
July-25	-	\$	-
August-25	-	\$	-
September-25	-	\$	-
YTD Totals		\$	387,109.23

AVERAGE CUSTOMER RECEIVABLES COLLECTION PERIOD

FISCAL YEAR	DAYS
FY 2025 YTD	19.99
FY 2024	19.46
FY 2023	20.08
FY 2022	20.07
FY 2021	21.77
FY 2020	24.25
FY 2019	24.64

Glossary of Terms



Bond Ratings – A measure of the quality and safety of a bond, based on the issuer's financial condition; more specifically, an evaluation from a rating service indicating the likelihood that a debt issuer will be able to meet scheduled interest and principal repayments. Typically, AAA is the highest (best), and D is the lowest (worst). The Brownsville PUB is maintaining an "A2", as rated by Moody's, an "A-" as rated by Standard & Poor's, and an "A-" as rated by Fitch Ratings. "A" ratings denote expectations of low credit risk and a strong capacity for payment of financial commitments.

Capital Improvement Plan (CIP) – A plan that lays out the financing, location, and timing for capital improvement projects over several years.

Debt to Capitalization Ratio – Indicates a utility funds a greater portion of capital needs on a pay-as-you-go basis and has capacity for additional borrowing for future needs.

Debt Service Coverage Ratio – Formula that measures a firm's available cash flow to pay current debt obligations. The ratio is calculated by dividing net operating revenues by debt service, including principal and interest.

Fuel & Purchased Energy Charge (FPEC) — An electric cost adjustment is the mechanism that tracks and passes through to customers the actual cost of purchased fuel or purchased electricity. The Brownsville PUB meets on a monthly basis to make FPEC adjustments if actual costs vary from forecasted prices. Adjustments can be decreased or increased.

Improvement Fund CIP Funding – Deposit account used for meeting any capital improvements to the System.

Improvement Fund Replenishment – Deposit of any funds remaining after all debt requirements have been made.

Improvement Reserve Fund - Reserve account for future CIP projects. The goal is to establish reserves of \$15,000,000, as required by Bond Ordinance covenants.

IOU (Investor-Owned Utility) – A company that provides utility services that are privately run and own their infrastructure and equipment.

MOU (Municipally-Owned Utility) – A non-profit utility provider that is owned and operated by the municipality it serves.

Operating Reserve Funds – Reserve amount of not less than two months of budgeted O&M expenses (\$17,000,000 minimum) for the current fiscal year.

Operating Revenues – Gross Revenues with respect to any period, after deducting the O&M expenses.

Other Non-Operating Expenses – Miscellaneous expenses, debt discounts/expenses and other interest expenses.

Other Non-Operating Revenues – Revenues consisting of TCI – Pole Rental charges, miscellaneous income and billing discounts.

Other Revenues – Revenues consisting of other sales, forfeited discounts (penalties), connection and service charges and TCOS charges.

PAY-AS-YOU-GO – The principle or practice of financing expenditures with surplus funds that are currently available rather than borrowed.

Surety Policy - A financial guaranty insurance policy that insures payment of principal of and interest on Bonds that is issued simultaneously with the delivery of the Bonds

ADDITIONAL INFORMATION

Statement of Revenues, Expenses, and Changes in Net Position* As of October 31, 2024



		Oc	October 2024		FY 2025 YTD		
(Operating Revenues:						
1.	Sales and Service Charges	\$	13,384,650	\$	13,384,650		
2.	Fuel Collection		5,897,260		5,897,260		
3.	Fuel (over) Under Billings		170,352		170,352		
4.	Less rate stabilization		-		-		
5.	Less utilities service to the City of Brownsville, Texas		(418,921)		(418,921)		
6.	Total Operating Revenues		19,033,341		19,033,341		
	Operating Expenses:						
7.	Purchased power and fuel		6,067,612		6,067,612		
8.	Personnel services		3,468,257		3,468,257		
9.	Materials and supplies		517,231		517,231		
0.	Repairs and maintenance		284,980		284,980		
1.	Contractual and other services		1,541,685		1,541,685		
2.	Depreciation		2,471,697		2,471,697		
3.	Total Operating Expenses		14,351,462	-	14,351,462		
4.	Operating Income (Loss)	\$	4,681,879	\$	4,681,879		
	· · · · · · · · · · · · · · · · · · ·						

Statement of Revenues, Expenses, and Changes in Net Position* As of October 31, 2024 - continued



	October 2024	FY 2025 YTD
Non-Operating Revenues (Expenses):		
15. SRWA other water supply	(603,968)	(603,968)
16. Investment and interest income	372,286	372,286
17. Operating grant revenue	-	-
18. Interest expense	(886,711)	(886,711)
19. Other	200,300	200,300
20. Gain (loss) on disposition of capital assets	-	-
21. Payments to City of Brownsville	(898,020)	(898,020)
22. Net nonoperating revenues (expenses)	(1,816,113)	(1,816,113)
23. Income (loss) before capital contributions	2,865,766	2,865,766
24. Capital contributions	452,374	452,374
25. Change in net position	3,318,140	3,318,140
26. Net position at beginning of year	483,816,196	483,816,196
27. Net position at end of year	\$ 487,134,336	\$ 487,134,336

^{*}Excludes Southmost Regional Water Authority (a component unit of the BPUB)

Fiscal Year 2025 Financial Performance Report As of October 31, 2024 Summary of Revenues & Expenses (Flow of Funds)



		October 2024	FY 2025 YTD
1.	Operating Revenues	\$ 18,482,626	\$ 18,482,626
2.	Off System Energy Sales		
3.	Net Operating Revenues	18,482,626	18,482,626
4.	Other Revenues	969,636	969,636
5 .	Interest from Investments	255,824	255,824
6.	Other Non-Operating Income	132,902	132,902
7.	Gross Revenues	19,840,988	19,840,988
8.	Less:		
9.	Fuel & Energy Costs	6,067,612	6,067,612
10.	Off System Energy Expenses	-	-
11.	SRWA	603,969	603,969
12.	Adjusted Gross Revenues	13,169,407	13,169,407
13.	O&M Expenses	5,790,682	5,790,682
14.	-	5,047	5,047
15.	Total Expenses	5,795,729	5,795,729
16.	Debt Service Obligation	2,635,251	2,635,251
17.	Total Requirements (Excluding Fuel & SRWA)	8,430,980	8,430,980

Fiscal Year 2025 Financial Performance Report As of October 31, 2024 Summary of Revenues & Expenses (Flow of Funds) - continued



		Oc	tober 2024	FY	2025 YTD
18.	Balance Available After Requirements	\$	4,738,427	\$	4,738,427
19.	Total Cash/Utility Benefit to COB	\$	1,316,941	\$	1,316,941
20.	Balance Available for Transfers Out	\$	3,421,486	\$	3,421,486
21.	Balance Available for Transfers Out:				
22.	Operating Subaccount - Fuel Adjustment	\$	125,000	\$	125,000
23.	Decomissioning Reserve		166,674		166,674
24.	Improvement Fund - CIP Funding		1,736,529		1,736,529
25.	Improvement Fund (Resaca Fee) - Resaca CIP Funding		154,951		154,951
26.	Total Transfers Out		2,183,154	,	2,183,154
27.	Balance Available to PUB:				
28.	Improvement Fund Replenishment		1,238,332		1,238,332
29.	Total	\$	3,421,486	\$	3,421,486

Statements of Net Position* As of October 31, 2024



	FY 2025 YTD	Unaudited SEPT 2024					
ASSETS	F 1 2025 1 I D	SEPT 2024					
Current Assets:							
1. Cash - unrestricted	\$ 2,418,510	\$ 3,250,651					
2. Investments - unrestricted	29,133,018	30,481,015					
3. Due from other governments	978,223	978,223					
4. Receivables	32,344,000	35,749,230					
5. Interest receivable	1,722,120	1,512,832					
6. Inventories	9,258,472	10,094,294					
7. Prepaid expense	2,433,805	1,503,040					
8. Total Current Assets	78,288,148	83,569,285					
Non-Current Assets:							
9. Cash-restricted	128,594	37,516					
10. Investments - restricted	189,383,773	187,387,649					
11. Capital assets, net of accumulated depreciation	589,184,632	590,309,076					
12. Regulatory Assets	1,978,522	1,992,752					
13. Post-Employment Benefits	15,942,787	15,942,787					
14. Total Non-Current Assets	796,618,308	795,669,780					
15. Total Assets	874,906,456	879,239,065					
DEFERRED OUTFLOWS OF RESOURCES							
16. Deferred charge on refunding	13,902,012	14,091,714					
17. Unrealized Contribution Related/Pension	20,536,326	20,536,327					
18. Deferred Credit-fuel under recovery	· · · · · · · · · · -	-					
19. Total Deferred Outflows of Resources	34,438,338	34,628,041					
20. Total Assets plus Deferred Outflows of Resources	\$ 909,344,794	\$ 913,867,106					

Statements of Net Position* As of October 31, 2024 - continued



	FY 2025 YTD	Unaudited SEPT 2024			
LIABILITIES AND NET POSITION					
Current Liabilities:					
21. Accounts payable	\$ 13,705,171	\$ 19,386,528			
22. Accrued Vacation & Sick Leave	6,073,607	5,756,657			
23. Due to primary government	953,180	3,501,038			
24. Total Current Liabilities	20,731,958	28,644,223			
Current Liabilities Payable from Restricted Assets:					
25. Accounts Payable and accrued liabilities	1,827,801	1,919,174			
26. Accrued interest	1,656,728	1,100,609			
27. Customer Deposits	5,868,882	5,835,252			
28. Bonds payable - current redemption	17,943,994	18,065,000			
29. Commercial Paper	30,000,000	30,000,000			
30. Total Current Restricted Libilities	57,297,405	56,920,035			
31. Total Current Liabilities	78,029,363	85,564,258			
Non-Current Liabilities:					
32. Bonds payable	261,814,292	261,948,220			
33. Other Post -employment benefits	14,376,347	14,376,347			
34. Net Pension Liability	36,088,600	36,088,600			
35. Self Insurance worker's compensation claims	148,202	149,479			
36. Total Non-Current liabilities	312,427,441	312,562,646			
37. Total Liabilities	390,456,804	398,126,904			





		F	Y 2025 YTD		Unaudited SEPT 2024
	DEFERRED INFLOWS OF RESOURCES		1 2023 1 1 D	<u> </u>	OLI I 2024
38.	Deferred Credit-fuel over recovery		16,611,626		16,781,978
39.	Unrealized Contributions and losses related to pension		15,142,028		15,142,028
40.	Total Deferred Inflows of Resources		31,753,654		31,924,006
41.	Total Liabilities plus Deferred Inflows of Resources		422,210,458		430,050,910
ı	Net Position:				
42.	Invested in capital assets		295,306,882		296,380,324
	Restricted for:				
43.	Debt Service		4,625,455		2,310,454
44.	Repair and replacement		158,920,791		159,784,476
45.	Operating reserve		17,022,118		17,142,958
46.	Fuel adjustment subaccount		125,000		-
47.	Capital Projects		-		-
48.	Unrestricted		11,134,090		8,197,984
49.	Total Net Position		487,134,336		483,816,196
	Total Liabilities Plus Deferred Inflows of Resources		• •		• •
50.	Plus Net Position	\$	909,344,794	\$	913,867,106

^{*}Excludes Southmost Regional Water Authority (a component unit of the BPUB)



			2024-2025 BUDGET TOTAL UTILITY	2024-2025 ACTUAL TOTAL UTILITY		2023-2024 ACTUAL TOTAL UTILITY
1. 2.	Operating Revenues Off System Energy Sales	\$	20,259,726 833,333	\$ 18,482,626	\$	19,867,733
3.	Net Operating Revenues	-	21,093,059	 18,482,626	. =	19,867,733
4.	Other Revenues		1,294,762	969,636		1,622,136
5.	Interest from Investments		425,000	255,824		453,349
6.	Other Non-Operating Revenues	_	213,585	 132,902		85,483
7.	Gross Revenues		23,026,406	19,840,988		22,028,701
8. 9.	Less: Fuel & Energy Costs		7,352,083	6,067,612		6,662,199
10.	Off System Energy Expenses		416,667	-		-
11.	SRWA - O&M		427,729	427,729		428,579
12.	SRWA - Debt Service		176,240	176,240		176,231
13.	Adjusted Gross Revenues		14,653,687	13,169,407	_	14,761,692
14.	O&M Expenses		8,539,679	5,790,682		4,484,364
15.	Other Non-Operating Expenses		91,667	 5,047	_	21,295
16.	Net Revenues	\$	6,022,341	\$ 7,373,678	\$	10,256,033
17.	Less					
18.	Debt Service Obligation	\$	2,304,658	\$ 2,304,658	\$	2,337,855
19.	Commercial Paper Expense	_	69,167	 330,593		-
20.	Balance Available After Debt Service		3,648,516	4,738,427		7,918,178
21.	COB Usage	\$	522,590	\$ 418,921	\$	713,428
22.	COB Cash Transfer	_	942,779	 898,020		762,742
23.	Total Cash/Utility Benefit COB		1,465,369	1,316,941		1,476,170
25.	Balance Available for Transfers Out	\$	2,705,737	\$ 3,421,486	\$	6,442,008
26.	Balance Available for Transfers Out:		ANNUAL	YTD		
27.	Operating Subaccount - Fuel Adjustment (Plant)	\$	1,500,000	\$ 125,000	•	
28.	Decomissioning Reserve		2,000,000	166,674		
29.	Improvement Fund-CIP Funding		20,838,404	1,736,529		
30.	Improvement Fund (Resaca Fee) - Resaca CIP Funding	_	1,859,379	 154,951		
31.	Total Transfers Out	\$	26,197,783	\$ 2,183,154		
32.	Balance Available to PUB:					
33.	Improvement Fund - Replenishment			 1,238,332		
34.	Total	\$	26,197,783	\$ 3,421,486	-	



		2024-2025 BUDGET ELECTRIC		2024-2025 ACTUAL ELECTRIC		2023-2024 ACTUAL ELECTRIC
 Operating Revenues Off System Energy Sales 	\$	14,220,907 833,333	\$	12,949,492 -	\$	14,319,814 -
3. Net Operating Revenues		15,054,240		12,949,492	_	14,319,814
4. Other Revenues		1,135,724		797,629		1,107,698
5. Interest from Investments		255,000		153,636		276,534
6. Other Non-Operating Revenues		173,883		88,700		57,914
7. Gross Revenues		16,618,847		13,989,457		15,761,960
8. Less:						
9. Fuel & Energy Costs		7,352,083		6,067,612		6,662,199
10. Off System Energy Expenses		416,667		-		=
11. SRWA - O& M 12. SRWA - Debt Service		-		-		-
12. SRWA - Debt Service 13. Adjusted Gross Revenues		8,850,097	_	- 7,921,845	_	9,099,761
14. O&M Expenses		4,552,752		3,008,997		2,744,967
15. Other Non-Operating Expenses		41,667		3,785		12,920
16. Net Revenues	\$	4,255,678	\$	4,909,063	\$	6,341,874
17. Less:						
18. Debt Service Obligation	\$	1,624,339	\$	1,624,339	\$	1,642,197
19. Commercial Paper Expense		48,417		180,207	_	-
20. Balance Available After Debt Service		2,582,922		3,104,517		4,699,677
21. COB Usage	\$	374,053	\$	305,312	\$	430,114
22. COB Cash Transfer		510,957		486,873		479,862
23. Total Cash/Utility Benefit COB	_	885,010		792,185		909,976
25. Balance Available for Transfers Out	\$	2,071,965	\$	2,312,332	\$	3,789,701
26. Balance Available to Transfers Out:		ANNUAL		YTD		
27. Operating Subaccount - Fuel Adjustment (Plant)	\$	1,500,000	\$	125,000		
28. Decomissioning Reserve		2,000,000		166,674		
29. Improvement Fund-CIP Funding	a	16,874,966		1,406,246		
 Improvement Fund (Resaca Fee) - Resaca CIP Funding Total Transfers Out 	g 	20,374,966	\$	1,697,920		
32. Balance Available to PUB:						
33. Improvement Fund - Replenishment		-		614,412		
34. Total		20,374,966		2,312,332		



Display				2024-2025		2024-2025		2023-2024
1. Operating Revenues \$ 3,311,082 \$ 3,056,571 \$ 2,909,623				BUDGET		ACTUAL		ACTUAL
Off System Energy Sales - - - - - - - - -				WATER		WATER		WATER
Off System Energy Sales - - - - - - - - -	1.	Operating Revenues	\$	3,311,082	\$	3,056,571	\$	2,909,623
Other Revenues	2.	Off System Energy Sales		-		-		, , , <u>-</u>
Interest from Investments	3.	Net Operating Revenues		3,311,082		3,056,571	_	2,909,623
6. Other Non-Operating Revenues 19,851 22,101 13,784 7. Gross Revenues 3,500,035 3,233,927 3,480,423 8. Less - - - - 9. Fuel & Energy Costs - - - - - 10. Off System Energy Expenses 427,729 427,729 428,579 11. SRWA - O&M 427,729 427,729 428,579 12. SRWA - Debt Service 176,240 176,240 176,240 176,231 13. Adjusted Gross Revenues 2,896,066 2,629,958 2,855,613 14. O&M Expenses 2,026,492 1,435,510 491,689 15. Other Non-Operating Expenses 25,000 - - - 16. Net Revenues 8 844,574 1,194,448 2,363,924 17. Less: - - - - - 18. Debt Service Obligation \$ 297,401 \$ 297,401 \$ 302,074 19. Commercial Paper Expense 10,375 89,425 - 20. Balance Available After Debt Service 536,798 </td <td>4.</td> <td>Other Revenues</td> <td></td> <td>84,102</td> <td></td> <td>104,161</td> <td></td> <td>448,608</td>	4.	Other Revenues		84,102		104,161		448,608
8. Less: 9. Fuel & Energy Costs - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	5.			85,000		51,094		88,408
Bull	6.	Other Non-Operating Revenues		19,851		22,101		13,784
Fuel & Energy Costs Off System Energy Expenses Off System Energy Expenses SRWA - O&M SRWA - Debt Service 176,240 176,2	7.	Gross Revenues		3,500,035		3,233,927	· <u></u>	3,460,423
00 Off System Energy Expenses								
11. SRWA - O&M				-		-		-
SRWA - Debt Service				-		-		-
Adjusted Gross Revenues 2,896,666 2,629,958 2,855,613				•		•		•
14. O&M Expenses 2,026,492 1,435,510 491,689 15. Other Non-Operating Expenses 25,000 - - 16. Net Revenues \$ 844,574 \$ 1,194,448 \$ 2,363,924 17. Less: 18. Debt Service Obligation \$ 297,401 \$ 297,401 \$ 302,074 19. Commercial Paper Expense 10,375 89,425 - 20. Balance Available After Debt Service 536,798 807,622 2,061,850 21. COB Usage \$ 81,185 \$ 61,985 \$ 140,919 22. COB Cash Transfer 208,422 201,011 144,643 23. Total Cash/Utility Benefit COB 289,607 262,996 285,562 25. Balance Available for Transfers Out \$ 328,376 \$ 544,626 \$ 1,776,288 26. Balance Available to Transfers Out: ANNUAL YTD 27. Operating Subaccount - Fuel Adjustment (Plant) \$ - - - 28. Decomissioning Reserve - - - - 29. Improvement Fund-CIP Funding 1,106,926 92,242 30. Improvement Fund (Resaca Fee) - Resaca CIP Funding 1,859,379 154,951 31. Total Transfers							_	
15. Other Non-Operating Expenses 25,000 - - -	13.	Adjusted Gross Revenues		2,896,066		2,629,958		2,855,613
16. Net Revenues \$ 844,574 \$ 1,194,448 \$ 2,363,924 17. Less:	14.	O&M Expenses		2,026,492		1,435,510		491,689
17. Less: 18. Debt Service Obligation \$ 297,401 \$ 297,401 \$ 302,074 19. Commercial Paper Expense 10,375 89,425 - 20. Balance Available After Debt Service 536,798 807,622 2,061,850 21. COB Usage \$ 81,185 \$ 61,985 \$ 140,919 22. COB Cash Transfer 208,422 201,011 144,643 23. Total Cash/Utility Benefit COB 289,607 262,996 285,562 25. Balance Available for Transfers Out \$ 328,376 \$ 544,626 \$ 1,776,288 26. Balance Available to Transfers Out: ANNUAL YTD 27. Operating Subaccount - Fuel Adjustment (Plant) \$ - 28. Decomissioning Reserve 29. Improvement Fund-CIP Funding 1,106,926 92,242 30. Improvement Fund (Resaca Fee) - Resaca CIP Funding 1,859,379 154,951 31. Total Transfers Out \$ 2,966,305 \$ 247,193	15.	Other Non-Operating Expenses		25,000		-		-
18. Debt Service Obligation \$ 297,401 \$ 297,401 \$ 302,074 19. Commercial Paper Expense 10,375 89,425 20. Balance Available After Debt Service 536,798 807,622 2,061,850 21. COB Usage \$ 81,185 61,985 140,919 22. COB Cash Transfer 208,422 201,011 144,643 23. Total Cash/Utility Benefit COB 289,607 262,996 285,562 25. Balance Available for Transfers Out \$ 328,376 \$ 544,626 \$ 1,776,288 26. Balance Available to Transfers Out: ANNUAL YTD 27. Operating Subaccount - Fuel Adjustment (Plant) \$ -	16.	Net Revenues	\$	844,574	\$	1,194,448	\$	2,363,924
19. Commercial Paper Expense 10,375 89,425 - 20. Balance Available After Debt Service 536,798 807,622 2,061,850 21. COB Usage \$ 81,185 61,985 140,919 22. COB Cash Transfer 208,422 201,011 144,643 23. Total Cash/Utility Benefit COB 289,607 262,996 285,562 25. Balance Available for Transfers Out \$ 328,376 \$ 544,626 \$ 1,776,288 26. Balance Available to Transfers Out: ANNUAL YTD 27. Operating Subaccount - Fuel Adjustment (Plant) \$ - - 28. Decomissioning Reserve - - 29. Improvement Fund-CIP Funding 1,106,926 92,242 30. Improvement Fund (Resaca Fee) - Resaca CIP Funding 1,859,379 154,951 31. Total Transfers Out \$ 2,966,305 \$ 247,193	17.							
20. Balance Available After Debt Service 536,798 807,622 2,061,850 21. COB Usage \$ 81,185 \$ 61,985 \$ 140,919 22. COB Cash Transfer 208,422 201,011 144,643 23. Total Cash/Utility Benefit COB 289,607 262,996 285,562 25. Balance Available for Transfers Out \$ 328,376 \$ 544,626 \$ 1,776,288 26. Balance Available to Transfers Out: ANNUAL YTD 27. Operating Subaccount - Fuel Adjustment (Plant) \$ - - 28. Decomissioning Reserve - - 29. Improvement Fund-CIP Funding 1,106,926 92,242 30. Improvement Fund (Resaca Fee) - Resaca CIP Funding 1,859,379 154,951 31. Total Transfers Out \$ 2,966,305 \$ 247,193	18.		\$	•	\$,	\$	302,074
21. COB Usage \$ 81,185 \$ 61,985 \$ 140,919 22. COB Cash Transfer 208,422 2 201,011 144,643 23. Total Cash/Utility Benefit COB 289,607 262,996 285,562 25. Balance Available for Transfers Out \$ 328,376 \$ 544,626 \$ 1,776,288 26. Balance Available to Transfers Out: ANNUAL YTD 27. Operating Subaccount - Fuel Adjustment (Plant) \$ - \$ - 28. Decomissioning Reserve 29. Improvement Fund-CIP Funding 1,106,926 92,242 30. Improvement Fund (Resaca Fee) - Resaca CIP Funding 1,859,379 154,951 31. Total Transfers Out \$ 2,966,305 \$ 247,193	19.		_	•		•		-
22. COB Cash Transfer 208,422 201,011 144,643 23. Total Cash/Utility Benefit COB 289,607 262,996 285,562 25. Balance Available for Transfers Out \$ 328,376 \$ 544,626 \$ 1,776,288 26. Balance Available to Transfers Out: ANNUAL YTD 27. Operating Subaccount - Fuel Adjustment (Plant) \$ - - 28. Decomissioning Reserve - - 29. Improvement Fund-CIP Funding 1,106,926 92,242 30. Improvement Fund (Resaca Fee) - Resaca CIP Funding 1,859,379 154,951 31. Total Transfers Out \$ 2,966,305 \$ 247,193	20.	Balance Available After Debt Service		536,798		807,622		2,061,850
23. Total Cash/Utility Benefit COB 289,607 262,996 285,562 25. Balance Available for Transfers Out \$ 328,376 \$ 544,626 \$ 1,776,288 26. Balance Available to Transfers Out: ANNUAL YTD 27. Operating Subaccount - Fuel Adjustment (Plant) \$ - - 28. Decomissioning Reserve - - 29. Improvement Fund-CIP Funding 1,106,926 92,242 30. Improvement Fund (Resaca Fee) - Resaca CIP Funding 1,859,379 154,951 31. Total Transfers Out \$ 2,966,305 \$ 247,193	21.	COB Usage	\$	81,185	\$	61,985	\$	140,919
25. Balance Available for Transfers Out \$ 328,376 \$ 544,626 \$ 1,776,288 26. Balance Available to Transfers Out: Operating Subaccount - Fuel Adjustment (Plant) Decomissioning Reserve Improvement Fund-CIP Funding Improvement Fund (Resaca Fee) - Resaca CIP Funding Total Transfers Out \$ 328,376 \$ 544,626 \$ 1,776,288 ANNUAL YTD	22.	COB Cash Transfer		208,422		201,011		144,643
26. Balance Available to Transfers Out: Operating Subaccount - Fuel Adjustment (Plant) Decomissioning Reserve Improvement Fund-CIP Funding Improvement Fund (Resaca Fee) - Resaca CIP Funding Total Transfers Out ANNUAL YTD	23.	Total Cash/Utility Benefit COB		289,607		262,996		285,562
Operating Subaccount - Fuel Adjustment (Plant) Decomissioning Reserve Improvement Fund-CIP Funding Improvement Fund (Resaca Fee) - Resaca CIP Funding Total Transfers Out	25.	Balance Available for Transfers Out	\$	328,376	\$	544,626	\$	1,776,288
Operating Subaccount - Fuel Adjustment (Plant) Decomissioning Reserve Improvement Fund-CIP Funding Improvement Fund (Resaca Fee) - Resaca CIP Funding Total Transfers Out	200	Palance Available to Transfers Out:		ANNILLAL		VTD		
28. Decomissioning Reserve - - 29. Improvement Fund-CIP Funding 1,106,926 92,242 30. Improvement Fund (Resaca Fee) - Resaca CIP Funding 1,859,379 154,951 31. Total Transfers Out \$ 2,966,305 \$ 247,193			_	ANNUAL	_	טוז		
29. Improvement Fund-CIP Funding 1,106,926 92,242 30. Improvement Fund (Resaca Fee) - Resaca CIP Funding 1,859,379 154,951 31. Total Transfers Out \$ 2,966,305 \$ 247,193		,	Ф	-	Ф	-		
30. Improvement Fund (Resaca Fee) - Resaca CIP Funding 1,859,379 154,951 31. Total Transfers Out \$ 2,966,305 \$ 247,193		•		4 400 000		-		
31. Total Transfers Out \$ 2,966,305 \$ 247,193		•				•		
			_		_			
22 Palance Available to DLIP:	31.	I Otal I ransfers Out	\$	2,966,305	Þ	247,193		
32. Dalatice Available to Fub.	32.	Balance Available to PUB:						
33. Improvement Fund - Replenishment - 297,433	33.	Improvement Fund - Replenishment		-		297,433		
34. Total \$ 2,966,305 \$ 544,626	34.	Total	\$	2,966,305	\$	544,626		



Off System Energy Sales 2,727,736 2,476,563 2,638,296 Other Revenues 74,935 67,846 66,830 Interest from Investments 85,000 51,994 88,408 Other Non-Operating Revenues 19,851 22,101 13,784 Gross Revenues 2,907,522 2,617,604 2,806,318 Less: Fuel & Energy Costs - - - Off System Energy Expenses - - - - SRWA - O&M - - - - - SRWA - Debt Service -	FUBLIC UTILITIES BOARD		2024-2025 BUDGET		2024-2025 ACTUAL		2023-2024 ACTUAL
Off System Energy Sales -			WASTEWATER		WASTEWATER		WASTEWATER
Other Revenues 74,935 67,846 55,830 Interest from Investments 85,000 51,094 88,408 Other Non-Operating Revenues 19,851 22,101 13,784 Gross Revenues 2,907,522 2,617,604 2,806,318 Less: Fuel & Energy Costs - - - - Fuel & Energy Costs -		\$	2,727,736	\$	2,476,563 -	\$	2,638,296 -
Interest from Investments	Net Operating Revenues		2,727,736	_	2,476,563		2,638,296
Other Non-Operating Revenues 19,851 22,101 13,784 Gross Revenues 2,907,522 2,617,604 2,806,318 Less: Fuel & Energy Costs	Other Revenues		74,935		67,846		65,830
Commons					•		88,408
Less Fuel & Energy Costs		_	· · · · · · · · · · · · · · · · · · ·				13,784
Fuel & Energy Costs Off System Energy Expenses SRWA - O& M SRWA - Debt Service Adjusted Gross Revenues O& M Expenses Off Non-Operating Expenses Off Non-Operating Expenses Obtor Non-Operating Expenses Less Less Debt Service Obligation Salance Available After Debt Service COB Usage COB Cash Transfer Total Cash/Utility Benefit COB Transferred Balance Available for Transfers Out Salance Available to Transfers Out: Operating Subaccount - Fuel Adjustment (Plant) Decomissioning Reserve Improvement Fund - Replenishment Balance Available to PUB: Improvement Fund - Replenishment - 326,487	Gross Revenues		2,907,522		2,617,604		2,806,318
Off System Energy Expenses SRWA - O&M SRWA - Debt Service Adjusted Gross Revenues O&M Expenses Other Non-Operating Expenses Net Revenues Service Ser							
SRWA - O&M SRWA - Debt Service -			-		-		-
SRWA - Debt Service -			-		-		-
Adjusted Gross Revenues 2,907,522 2,617,604 2,806,348 O& M Expenses 1,960,435 1,346,175 1,247,708 Other Non-Operating Expenses 25,000 1,262 8,375 Net Revenues \$ 922,087 \$ 1,270,167 \$ 1,550,235 Less: Debt Service Obligation \$ 382,918 \$ 382,918 \$ 393,584 Commercial Paper Expense 10,375 60,961 - Balance Available After Debt Service 528,794 826,288 1,156,651 COB Usage \$ 67,352 \$ 51,624 \$ 142,395 COB Cash Transfer 223,400 210,136 138,237 Total Cash/Utility Benefit COB Transferred 290,752 261,760 280,632 Balance Available for Transfers Out: ANNUAL YTD Operating Subaccount - Fuel Adjustment (Plant) \$ - - Decomissioning Reserve Improvement Fund-CIP Funding 2,856,512 238,041 Improvement Fund (Resaca Fee) - Resaca CIP Funding 2,856,512 238,041 Balance Available to PUB: Improvement Fund - Replenishment - 326,487			-		-		- -
Other Non-Operating Expenses 25,000 1,262 8,375 Net Revenues \$ 922,087 \$ 1,270,167 \$ 1,550,235 Less: Debt Service Obligation \$ 382,918 \$ 382,918 \$ 393,584 Commercial Paper Expense 10,375 60,961 — Balance Available After Debt Service 528,794 826,288 1,156,651 COB Usage \$ 67,352 \$ 51,624 \$ 142,395 COB Cash Transfer 223,400 210,136 138,237 Total Cash/Utility Benefit COB Transferred 290,752 261,760 280,632 Balance Available for Transfers Out \$ 305,394 564,528 876,019 Balance Available to Transfers Out: ANNUAL YTD Operating Subaccount - Fuel Adjustment (Plant) - - Decomissioning Reserve - - Improvement Fund (Resaca Fee) - Resaca CIP Funding - - Total Transfers Out \$ 2,856,512 238,041 Balance Available to PUB: - - - Improvement Fund - Replenishment - <		_	2,907,522	-	2,617,604	-	2,806,318
Net Revenues \$ 922,087 \$ 1,270,167 \$ 1,550,235	O&M Expenses		1,960,435		1,346,175		1,247,708
Less: Debt Service Obligation \$ 382,918	Other Non-Operating Expenses		· · · · · · · · · · · · · · · · · · ·				8,375
Debt Service Obligation \$ 382,918 \$ 382,918 \$ 393,584 \$ Commercial Paper Expense 10,375 60,961 528,794 \$ 826,288 1,156,651 \$ 528,794 \$ 826,288 1,156,651 \$ 528,794 \$ 826,288 1,156,651 \$ 528,794 \$ 826,288 1,156,651 \$ 528,794 \$ 826,288 1,156,651 \$ 528,794 \$ 826,288 1,156,651 \$ 528,794 \$ 826,288 1,156,651 \$ 528,794 \$ 826,288 1,156,651 \$ 528,794 \$ 826,288 \$ 1,156,651 \$ 528,794 \$ 223,400 210,136 138,237 \$ 523,400 210,136 138,237 \$ 523,400 240,136 138,237 \$ 523,043 \$ 524,528 \$ 876,019 \$ 524,528 \$ 876,019 \$ 524,528 \$ 876,019 \$ 524,528 \$ 876,019 \$ 524,528 \$ 523,041 \$ 524,528 \$ 5	Net Revenues	\$	922,087	\$	1,270,167	\$	1,550,235
Commercial Paper Expense 10,375 60,961		¢	202.040	¢	202.040	•	202 594
Balance Available After Debt Service 528,794 826,288 1,156,651		Φ	•	Ψ	•	Ψ	393,364
COB Cash Transfer 223,400 210,136 138,237 Total Cash/Utility Benefit COB Transferred 290,752 261,760 280,632 Balance Available for Transfers Out \$ 305,394 \$ 564,528 \$ 876,019 Balance Available to Transfers Out: ANNUAL YTD Operating Subaccount - Fuel Adjustment (Plant) \$ - - Decomissioning Reserve - - Improvement Fund-CIP Funding 2,856,512 238,041 Improvement Fund (Resaca Fee) - Resaca CIP Funding - - Total Transfers Out \$ 2,856,512 \$ 238,041 Balance Available to PUB: 1mprovement Fund - Replenishment - 326,487		_		-	•	-	1,156,651
Total Cash/Utility Benefit COB Transferred Balance Available for Transfers Out Balance Available to Transfers Out: Operating Subaccount - Fuel Adjustment (Plant) Decomissioning Reserve Improvement Fund-CIP Funding Improvement Fund (Resaca Fee) - Resaca CIP Funding Total Transfers Out: Balance Available to PUB: Improvement Fund - Replenishment Zeso, 512 Zeso, 632 Zeso, 632 ANNUAL YTD ANNUAL YTD Zeso, 632	COB Usage	\$	67,352	\$	51,624	\$	142,395
Balance Available for Transfers Out \$ 305,394 \$ 564,528 \$ 876,019 Balance Available to Transfers Out: Operating Subaccount - Fuel Adjustment (Plant) \$ - \$			223,400		210,136		138,237
Balance Available to Transfers Out: Operating Subaccount - Fuel Adjustment (Plant) Decomissioning Reserve Improvement Fund-CIP Funding Improvement Fund (Resaca Fee) - Resaca CIP Funding Total Transfers Out Balance Available to PUB: Improvement Fund - Replenishment ANNUAL YTD 2,856,512 238,041 238,041 326,487							280,632
Operating Subaccount - Fuel Adjustment (Plant) Decomissioning Reserve Improvement Fund-CIP Funding Improvement Fund (Resaca Fee) - Resaca CIP Funding Total Transfers Out Balance Available to PUB: Improvement Fund - Replenishment - \$	Balance Available for Transfers Out	\$	305,394	\$	564,528	\$	876,019
Decomissioning Reserve	Balance Available to Transfers Out:	_	ANNUAL		YTD		
Improvement Fund-CIP Funding 2,856,512 238,041 Improvement Fund (Resaca Fee) - Resaca CIP Funding		\$	-	\$	-		
Improvement Fund (Resaca Fee) - Resaca CIP Funding Total Transfers Out \$ 2,856,512 \$ 238,041 Balance Available to PUB: Improvement Fund - Replenishment - 326,487			2 856 512		238 041		
Total Transfers Out \$ 2,856,512 \$ 238,041 Balance Available to PUB: Improvement Fund - Replenishment 326,487	•	ıa	_,000,012		-		
Improvement Fund - Replenishment - 326,487		_	2,856,512	\$	238,041	•	
	Balance Available to PUB:						
Total \$ 2,856,512 \$ 564,528	Improvement Fund - Replenishment			_	326,487	_	
	ı. Total	\$	2,856,512	\$	564,528	-	

STATEMENT OF DEMAND ACCOUNTS & INVESTMENTS October 31, 2024

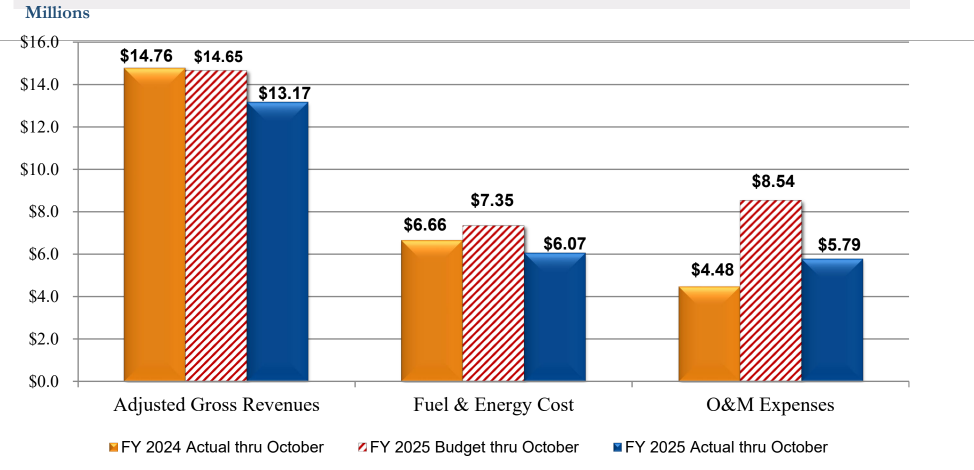
			Demand	In	Investments		Totals	
*	1.	Capital Improvement Reserve	\$ -	\$	15,001,000	\$	15,001,000	
	2.	City Transfer Fund	3,065		-		3,065	
	3.	Clearing Account	-		-		-	
	4.	AP Clearing Account	-		-		_	
*	5.	Commercial Paper	1		-		1	
	6.	Dental Insurance	21,954		1,255,181		1,277,135	
	7.	Employee Health	5,000		2,119,667		2,124,667	
*	8.	EPA Grants	-		-		-	
	9.	Flexible Spending	-		322,925		322,925	
*	10.	Improvement Fund	90,288		105,129,283		105,219,571	
*	11.	Improvement Impact Fees	10,000		13,344,472		13,354,472	
*	12.	Improvement Water Rights	-		4,745,903		4,745,903	
*	13.	Resaca Fees ¹	-		6,325,638		6,325,638	
*	14.	Junior Lien Debt Service I&S	-		9,811		9,811	
*	15.	Junior Lien Reserve Fund	-		113,001		113,001	
*	16.	Meter Deposit	28,304		7,133,970		7,162,274	
*	17.	Operating Reserve Cash	-		17,022,118		17,022,118	
	18.	Other Post Employment Benefit	-		-		-	
	19.	Payroll	-		-		-	
	20	Plant Fund	2,306,620		19,754,131		22,060,751	
*	21.	Senior Debt Service I & S Fund	-		4,615,644		4,615,644	
*	22.	Senior Lien Reserve Fund	-		15,817,935		15,817,935	
*	23.	Share Fund	1,048		966,230		967,278	
	24.	Workers Compensation	80,823		4,839,882		4,920,705	
		Total	\$ 2,547,103	\$	218,516,791	\$	221,063,894	
NC	TFS.		 					

NOTES

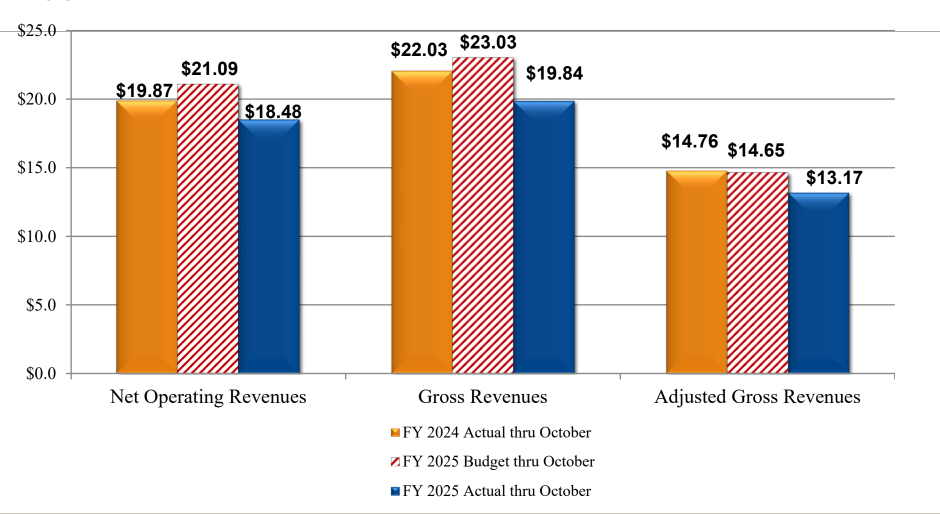
¹ Resaca Fee revenues will be used to fund future grant matching commitments.

^{*} Restricted Assets

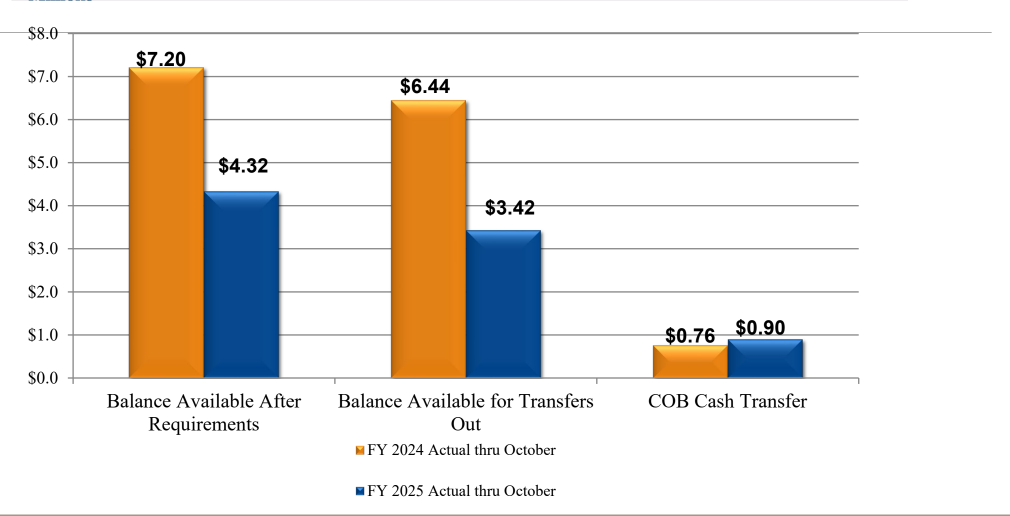




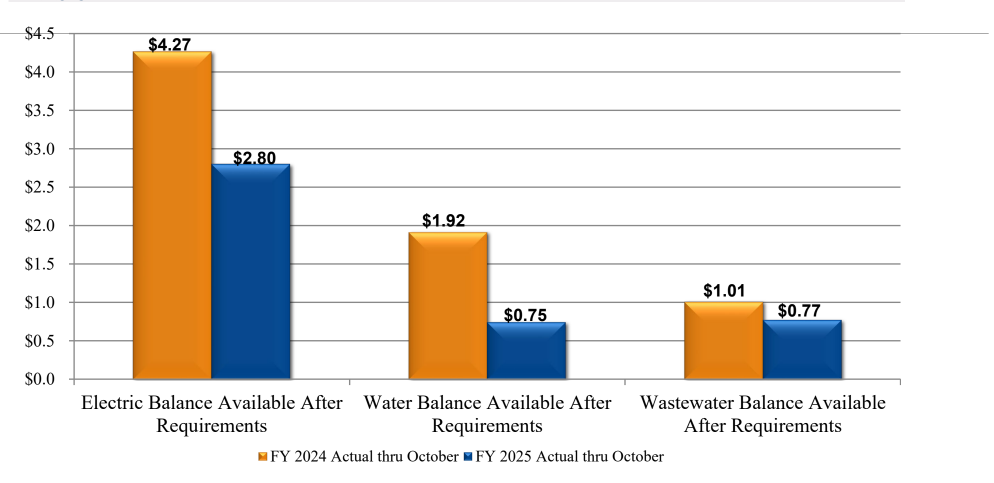






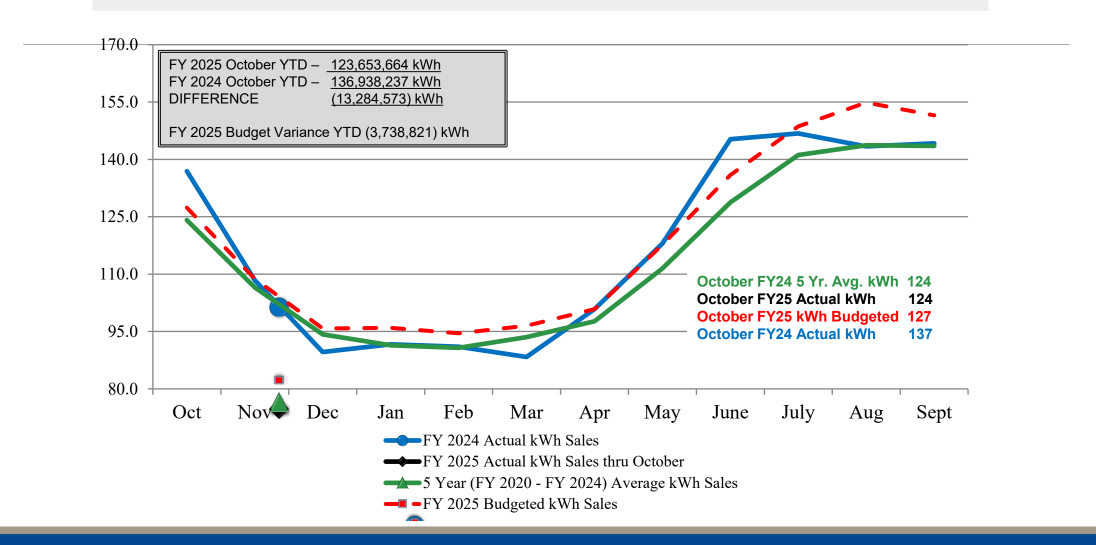






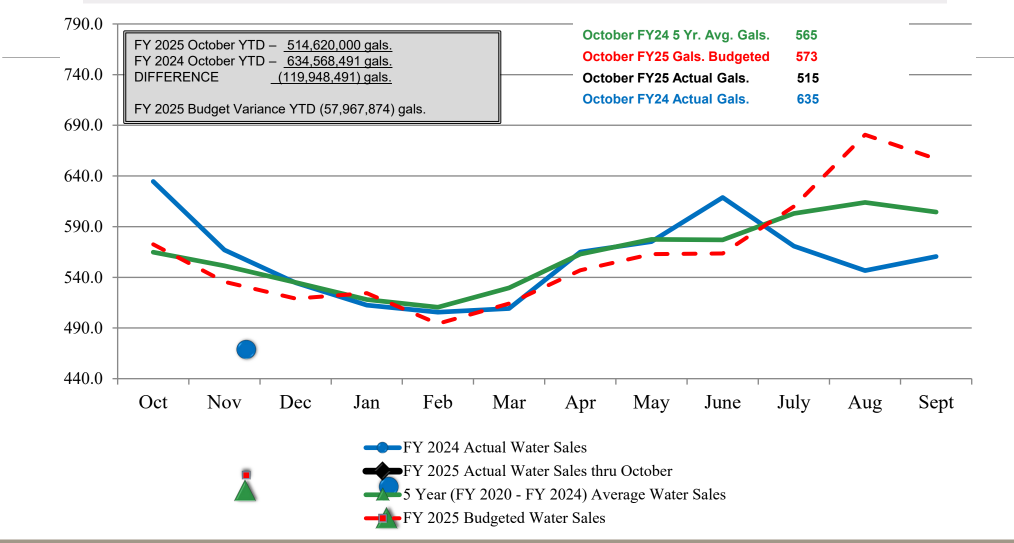
Fiscal Year 2025 Financial Performance As of October 31, 2024 Electric Sales





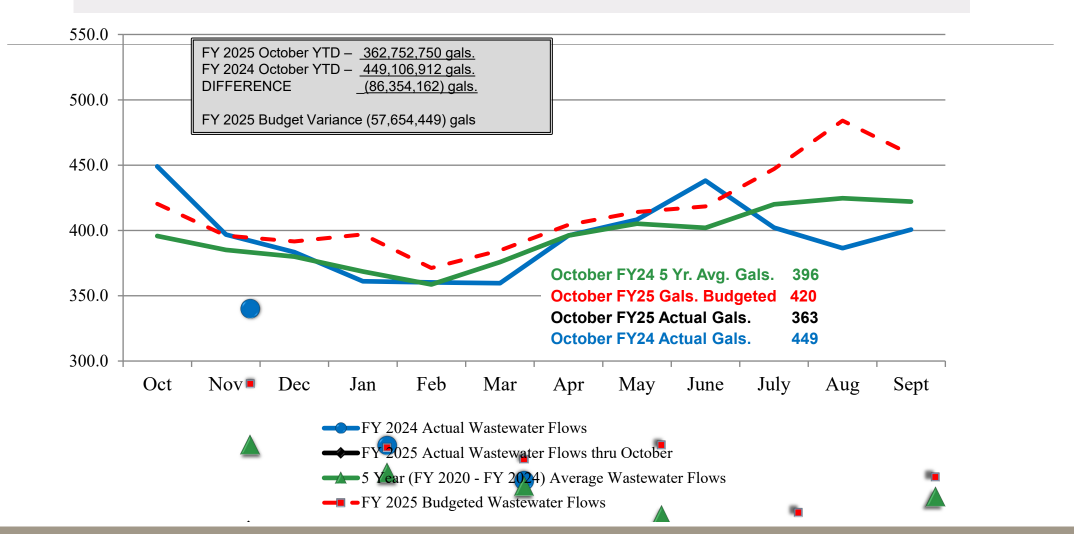
Fiscal Year 2025 Financial Performance As of October 31, 2024 Water Sales





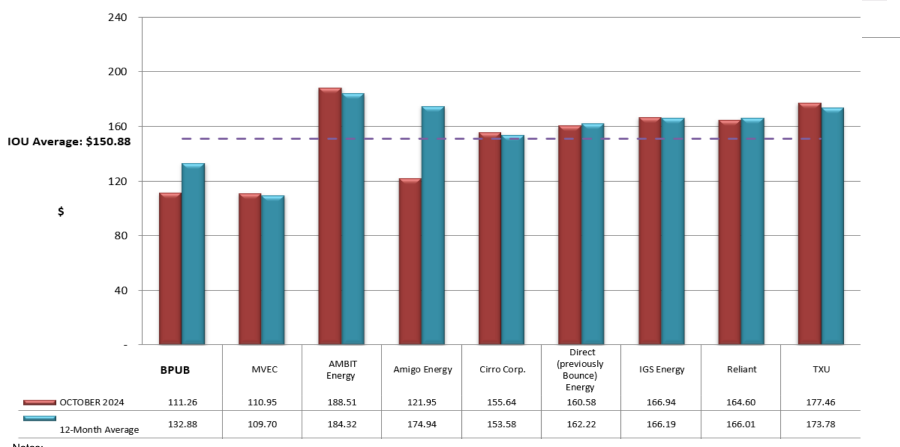
Fiscal Year 2025 Financial Performance As of October 31, 2024 Wastewater Flows





Investor Owned Utilities Residential Electric Bill Comparison October 2024 Based on 1,000 kWh of Electric Sales





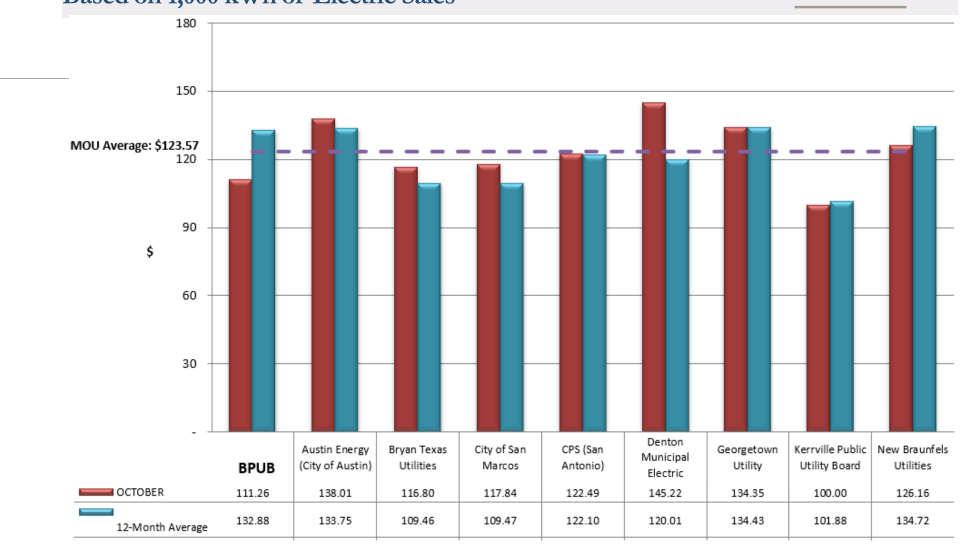
Notes:

^{1.} This comparison is compiled using information for Retail Electric Providers (REPs) which is publicly available through the Power to Choose link on the Public Utilities Commission of Texas' website. The monthly bills shown on this sheet are inclusive of all fixed (e.g. customer & metering charges) and variable charges (e.g. transmission & distribution charges).

^{2.} For comparative purposes bills shown are all fixed plans.

Municipally Owned Utilities Residential Electric Bill Comparison October 2024 Based on 1,000 kWh of Electric Sales





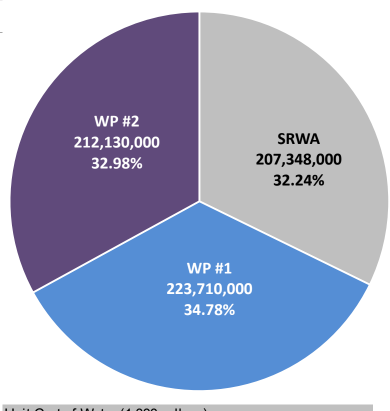
Fiscal Year 2025 Southmost Regional Water Authority Financial Performance as of October 31, 2024 Water Plants 1 & 2 and SRWA Distribution



Total Water Plants and SRWA Distribution: 643,188,000 Gallons

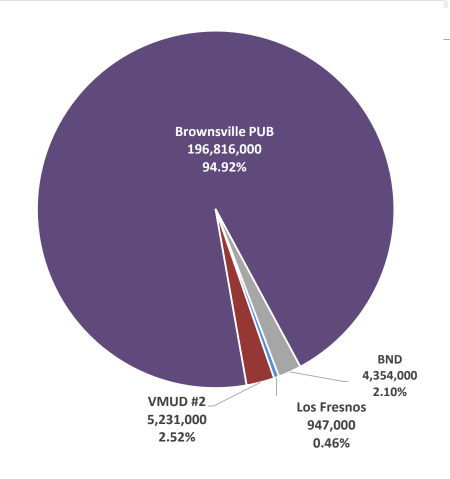
SRWA Distribution to participating entities.

Total SRWA Distribution: 207,348,000 Gallons



Unit Cost of Water (1,000 gallons) FY Ending 2024 (Unaudited)

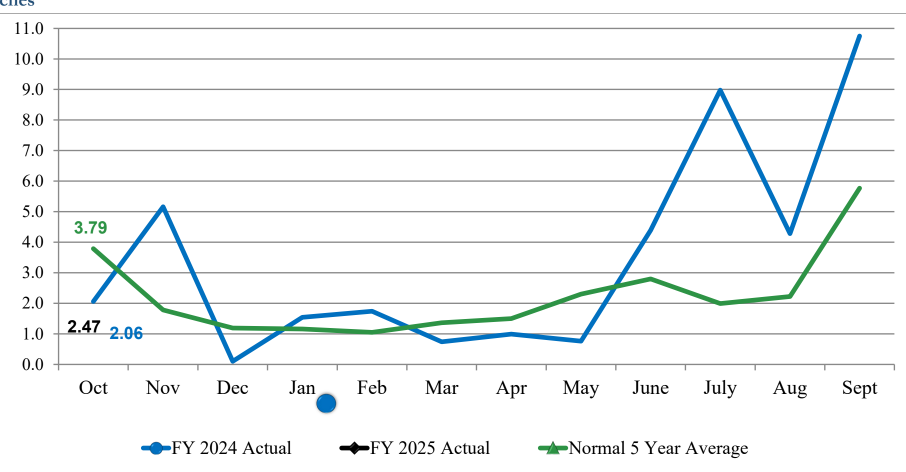
■ BPUB WPI & II \$ 1.17
■ SRWA 2.85
■ Blended \$ 1.61
(BPUB & SRWA)



Fiscal Year 2025 Financial Performance As of October 31, 2024 Precipitation Levels



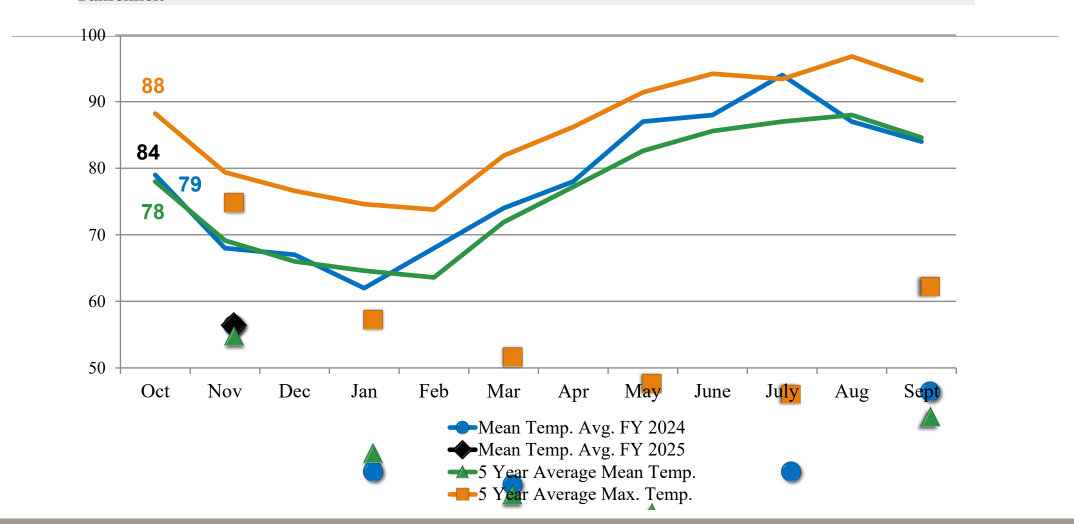
Inches



Fiscal Year 2025 Financial Performance As of October 31, 2024 Mean Temperature Average



Degrees Fahrenheit





FISCAL YEAR 2025 BUDGET STATUS FOR THE ENGINEERING FEES EXPENSE ACCOUNT AS OF OCTOBER 31, 2024

Public P			FY 2025													
Operating Fund #1110 General Manager			APPROVED	ОСТ	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUNE	JULY	AUG	SEPT	BUDGET
210 SCADA & Electrical Support Services 10,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000 31,000 30,000 31,0	FUND ORGN	VENDOR	BUDGET	ACTUAL	ACTUAL	ACTUAL	ACTUAL	ACTUAL	ACTUAL	ACTUAL	ACTUAL	ACTUAL	ACTUAL	ACTUAL	ACTUAL	BALANCE
220 Power Production 36,000 36,0	100 Operating Fund-Pl 1110 General Manager		900	-	-	-	-	-	-	-	-	-	-	-	-	900
2410 Exteric Engineering	2210 SCADA & Electrical Support Services		10,000	-	-	-	-	-	-	-	-	-	-	-	-	10,000
2406 Education System Planning 390,000 3130 Water Plant 15,000 5	2220 Power Production		36,000	-	-	-	-	-	-	-	-	-	-	-	-	36,000
3120 Water Plant	2410 Electric Engineering		1,248,000	-	-	-	-	-	-	-	-	-	-	-	-	1,248,000
3130 Water Plant 30,000				-	-	-	-	-	-	-	-	-	-	-	-	390,000
3135 Resact Maintenance	3120 Water Plant I		15,000	-	-	-	-	-	-	-	-	-	-	-	-	15,000
3140 Raw Water Supply	3130 Water Plant II		30,000	-	-	-	-	-	-	-	-	-	-	-	-	30,000
3310 Water & Wastewater Engineering 15,000	3135 Resaca Maintenance	CP&Y, INC.		20,695	-	-	-	-	-	-	-	-	-	-	-	268,536
4115 Asset Management 35,000 35,000 35,000 4220 Fuel & Purchased Energy Supply 21,000 1,135 1,	11 /		12,500	-	-	-	-	-	-	-	-	-	-	-	-	12,500
A 220 Fuel & Purchased Energy Supply 21,000 21,000 1,135 1,1	3310 Water & Wastewater Engineering		15,000	-	-	-	-	-	-	-	-	-	-	-	-	15,000
A310 Operational Support Services 1,13	4115 Asset Management		35,000	-	-	-	-	-	-	-	-	-	-	-	-	35,000
S110 Finance	0, 11,		,	-	-	-	-	-	-	-	-	-	-	-	-	21,000
Subtroid Subtroid			,		-	-	-	-	-	-	-	-	-	-	-	1,135
SUBTOTAL 1,288,766 29,075	5110 Finance	NEWGEN STRATEGIES & SOLUTIONS	160,000	8,380	-	-	-	-	-	-	-	-	-	-	-	151,620
	7190 Supv Control & Data Acq (SCADA)	_	25,000	-	-	-	-	-	-	-	-	-	-	-	-	25,000
O Capital Projects-Improvement O Capital Projects-Improvement		SUBTOTAL_	2,288,766	29,075	•	•	-	•	-	-	-	-	-	-	-	2,259,691
O Capital Projects-Improvement O Capital Projects-Improvement																
0 Capital Projects-Improvement 3150 W/WW Oper & Constr ZERMENO-OWENS PROJECT 1,156	ubtotal O&M Funds		2,288,766	29,075	-	•	•	•	-	-	•	•	-	•		2,259,691
0 Capital Projects-Improvement 3150 W/WW Oper & Constr														YTD	29,075	
3150 W/WW Oper & Constr ZEMENO-OWENS PROJECT 1,156																
3310 Water & Wastewater Engineering																
HALFF ASSOCIATES INC 50,397	, .		-	,	-	-	-	-	-	-	-	-	-	-	-	-
3315 W/WW Prj. Development PROFESSIONAL SERVICE - 453	9 9	•	-		-	-	-	-	-	-	-	-	-	-	-	-
7135 Geographic Information Systems POWER ENGINEERS INC. 23,024			-		-	-	-	-	-	-	-	-	-	-	-	-
5 Capital Projects-Improvement			-		-	-	-	-	-	-	-	-	-	-	-	-
3310 Water & Wastewater Engineering	9 1	POWER ENGINEERS INC.	-	23,024	-	-	-	-	-	-	-	-	-	-	-	-
3315 W/WW Prj. Development			-	-	-	-	-	-	-	-	-	-	-	-	-	-
0 Capital Projects-In 3310 Water & Wastewater Engineering GARVER, LLC 73,833 -			-	-	-	-	-	-	-	-	-	-	-	-	-	-
btotal Capital Funds 2,000,000 160,386 1,839,61 YTD 160,386 YTD 160,386 and Total	, , ,		-	-	-	-	-	-	-	-	-	-	-	-	-	-
Add Total 4,288,766 189,461 4,099,30	, ,	GARVER, LLC			-	-	-	-	-	-	-	-	-	-	-	-
and Total 4,288,766 189,461 4,099,30	ubtotal Capital Funds		2,000,000	160,386	•	•	•	•	•	•	•	•	•			1,839,614
														YTD	160,386	
	Syand Total		4 200 700	100 461												4 000 205
VTD 100 4C1	JI AIIU TULAI		4,288,766	189,461		-	-									4,033,305

YTD 189,461

FISCAL YEAR 2025 LEGAL FEES STATUS REPORT BY CATEGORY AS OF OCTOBER 31, 2024

Category	Approved Budget	Oct-24	Nov-24	Dec-24	Jan-25	Feb-25	Mar-25	Apr-25	May-25	Jun-25	Jul-25	Aug-25	Sep-25	Balance Available
	\$ 1,038,508							•	•				•	\$ 1,038,508
Special Utility Counsel		11,249	-	-	-	-	-	-	-	-	-	-	-	(11,249)
Personnel Matters		3,459	-	-	-	-	-	-	-	-	-	-	-	(3,459)
Electric Contracts and Agreements		8,139	-	-	-	-	-	-	-	-	-	-	-	(8,139)
Opinions		5,796	-	-	-	-	-	-	-	-	-	-	-	(5,796)
Water/Wastewater Contracts and Agreement		394	-	-	-	-	-	-	-	-	-	-	-	(394)
Construction Contracts		-	-	-		-	-	-	-	-	-	-	-	-
Open Records Requests		195	-	-	-	-	-	-	-	-	-	-	-	(195)
General Contracts		2,569	-	-	-	-	-	-	-	-	-		-	(2,569)
COB - Tenaska Audit		7,417	-	-	-	-	-	-	-	-	-	-	-	(7,417)
Compliance with NERC		-	-	-	-	-	-	-	-	-	-	-	-	-
PUCT General		-	-	-	-	-	-	-	-	-	-	-	-	-
Bordas Wind Energy / Sendero Wind Project		-	-	-	-	-	-	-	-	-	-	-	-	-
Real Estate and R-O-W Easements		-	-	-	-	-	-	-	-	-	-	-	-	-
Legislation		-	-	-	-	-	-	-	-	-	-	-	-	-
Resaca Restoration Project		4,877	-	-	-	-	-	-	-	-	-	-	-	(4,877)
ERCOT General		-	-	-	-	-	-	-	-	-	-	-	-	-
Lit Fiber ROW Management		-	-	-	-	-	-	-	-	-	-	-	-	-
SpaceX Starbase Service Agreements		3,007	-	-	-	-	-	-	-	-	-	-	-	(3,007)
Element Fuels Transmission Interconne	ction	252	-	-	-	-	-	-	-	-	-	-	-	(252)
Subtotal O&M Budget	\$ 1,038,508	\$ 47,354 \$	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 991,154

Total O&M Y-T-D Actuals: \$ 47,354

FISCAL YEAR 2025 LEGAL FEES STATUS REPORT BY CATEGORY AS OF OCTOBER 31, 2024

_	Approved													Balance
Category	Budget	Oct-24	Nov-24	Dec-24	Jan-25	Feb-25	Mar-25	Apr-25	May-25	Jun-25	Jul-25	Aug-25	Sep-25	Available
apital Projects	\$ 250,000													\$ 250,000
Administration Building Remodel		-	-	-	-	-	-	-	-	-	-	-	-	-
AMI Project (electric)					_	_		_						
AMI Project (water)			_		_	_		_	_	_			_	_
														(1
Airport Substation Project (trans) Airport Substation Project (dist)		68 67	-		-	-	-	-	-	-	-	-	-	(68) (67)
arport substation Project (dist)		67	-	-	-	-		-	-	-	-	-		(67)
Billy Mitchell Street Light Project		-	-	-	-	-	-	-	-	-	-	-	-	-
Control Building Roof Replacement		_	-	_	_	-	_	-	-	-	-	_	_	_
Downtown Water & Wastewater rojects		-	-	-	-	-	-	-	-	-	-	-	-	-
Electric SCADA Project		2,106	-	-	-	-	-	-	-	-	-	-	-	(2,106)
FM 511 24-Inch Waterline Project		-	-	-	-	-	-	-	-	-	-	-	-	-
Madeira Project		450	-	-	-	-	-	-	-	-	-	-	-	(450)
Natural Gas Right of Way		-	-	-	-	-	-	-	-	-	-	-	-	-
North Force Main Project		-	-	-	-	-	-	-	-	-	-	-	-	-
Owens Road Bridge Phase 2 (ww)			-	-	-	-	_	-	_	-		-	_	-
Owens Road Bridge Phase 2 (wtr)		-	-	-	-	-	-	-	-	-	-	-	-	-
Unit 6 Improvements, HRSG conomizer Panel Replacement and		-	-	-	-	-	-	-	-	-	-	-	-	-
enerator Gas Analyzer Replacement														
ubtotal Capital Budget	\$ 250,000	\$ 2,691	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 247,309
											Total Capital	Y-T-D Actuals:	\$ 2,691	
otal Legal Fees Budget	\$ 1,288,508	¢ 50.045	•	\$ -	•	S -	\$ -	S -	S -	\$ -	\$ -	\$ -	\$ -	\$ 1,238,463

Overall Total Y-T-D Actuals: \$ 50,045



APPROVED FISCAL YEAR 2025 FIVE YEAR CAPITAL IMPROVEMENT PLAN COMBINED UTILITY SUMMARY BY CATEGORY AND UTILITY

[A]	[B]	[c]		[D] APPROVED		[E]		[F] PROJECT	[G] COMPLETION
LINE			Ρ	LAN FOR FY	YTI	D ACTUALS AS	BA	LANCE AS OF	PERCENTAGE AS
REF.	PRIMARY UTILITY	CATEGORY		2025	O	F 10/31/2024	1	.0/31/2024	OF 10/31/2024
1	Electric	Customer Connections	\$	7,855,000	\$	722,934	\$	7,132,066	9.20%
2		Heavy Equipment and Vehicles		3,124,003		27,500		3,096,503	0.88%
3		Hidalgo Energy Center		1,000,000		-		1,000,000	0.00%
4		In Design		350,000		-		350,000	0.00%
5		Out for Bids		4,184,157		2,266		4,181,891	0.05%
6		Proposed Projects		5,048,400		26,718		5,021,682	0.53%
7		Under Construction		4,540,848		11,830		4,529,018	0.26%
8	Electric Total			26,102,408		791,248		25,311,160	3.03%
9	Gen & Admin	Out for Bids	\$	350,000	\$	23,024	\$	326,976	6.58%
10		Proposed Projects		3,064,795		-		3,064,795	0.00%
11		Under Construction		1,755,232		3,746		1,751,486	0.21%
12	Gen & Admin Total			5,170,027		26,770		5,143,257	0.52%
13	Wastewater	Customer Connections	\$	720,977	\$	26,593	\$	694,384	3.69%
14		Grant Funded		7,981,820		1,909		7,979,911	0.02%
15		Heavy Equipment and Vehicles		1,684,610		-		1,684,610	0.00%
16		In Design		3,794,418		4,622		3,789,796	0.12%
17		Out for Bids		150,000		-		150,000	0.00%
18		Proposed Projects		917,088		4,893		912,195	0.53%
19		Under Construction		6,117,398		143,236		5,974,162	2.34%
20		Utility Relocations		3,038,235		34,982		3,003,253	1.15%
21	Wastewater Total			24,404,546		216,235		24,188,311	0.89%



APPROVED FISCAL YEAR 2025 FIVE YEAR CAPITAL IMPROVEMENT PLAN COMBINED UTILITY SUMMARY BY CATEGORY AND UTILITY

[A]	[B]	[c]		[D] APPROVED		[E]		[F] PROJECT	[G] COMPLETION
LINE			P	LAN FOR FY	Υ	TD ACTUALS AS	ВА	LANCE AS OF	PERCENTAGE AS
REF.	PRIMARY UTILITY	CATEGORY		2025	(OF 10/31/2024	1	.0/31/2024	OF 10/31/2024
22	Water	Customer Connections	\$	643,180	\$	84,439	\$	558,741	13.13%
23		Grant Funded		6,360,623		-		6,360,623	0.00%
24		Heavy Equipment and Vehicles		812,982		-		812,982	0.00%
25		In Design		3,703,420		75,232		3,628,188	2.03%
26		Out for Bids		152,716		-		152,716	0.00%
27		Proposed Projects		2,518,935		-		2,518,935	0.00%
28		Resaca Fee Funded Equipment		540,799		-		540,799	0.00%
29		Under Construction		2,477,001		35,753		2,441,248	1.44%
30		Utility Relocations		3,212,653		86,031		3,126,622	2.68%
31	Water Total			20,422,309		281,455		20,140,854	1.38%
32	Grand Total		\$	76,099,290	\$	1,315,708	\$	74,783,582	1.73%

FISCAL YEAR 2025 APPROVED CAPITAL IMPROVEMENT PLAN BY DIVISION, STATUS AND ORGANIZATION

						WORK			YTD ACTUALS	PROJECT		P.O. BALANCE
		ORGN			PROJ.	ORDER	ACTIVITY	APPROVED PLAN	AS OF	BALANCE AS OF	COMPLETION	AS OF
DIVISION	STATUS	NO.	ORGN DESCRIPTION	DESCRIPTION	REF.	NO.	NUMBER	FOR FY 2025	10/31/2024	10/31/2024	PERCENTAGE	10/31/2024
Administrative Section	Proposed Projects		ATIONS & PUBLIC RELATIONS	BPUB Billboard Construction		N/A	N/A	1,000,000	-	1,000,000	0.00%	-
		7160 FACILITY MA	INTENANCE	Main BPUB Administration Building HVAC System	105	N/A	N/A	-	-	-	0.00%	-
Administration Construction	Proposed Projects To	otal						1,000,000	-	1,000,000		-
Administrative Section Total Enterprise Solutions	Grant Funded	7130 ENTERPRISE	SOLUTIONS	Advanced Metering Infrastructure (AMI) - water	198	10056	8 WA1319	1,000,000 5,000,000		1,000,000 5,000,000	0.00%	-
Enterprise solutions	Grant Fundeu		ROL & DATA ACQ (SCADA)	CR15 APPA Subaward	44		4 EA1410	3,000,000		5,000,000	0.00%	207,942
	Grant Funded Total	7150 30FV CONTI	TOE & DATA ACQ (SCADA)	CRID AFFA Subawaiu	44	23030	4 LA1410	5.000.000	_	5.000.000	0.0076	207,942
	In Design	7190 SUPV CONTR	ROL & DATA ACQ (SCADA)	SCADA Communication Enhancement Phase III	201	165034	4 EA1274	450,000	-	450,000	0.00%	-
	In Design Total							450,000	_	450,000		-
	Out for Bids	7135 GEOGRAPHIC	C INFORMATION SYSTEMS	GIS/Cityworks Upgrade	102	215554	4 GA1366	350,000	23,024	326,976	6.58%	396,008
		7190 SUPV CONTR	ROL & DATA ACQ (SCADA)	OSI SCADA Upgrade	45	236966	6 EA1411	600,000	-	600,000	0.00%	-
				CR15 APPA Subaward	44	236984	4 EA1410	234,157	125	234,032	0.05%	-
	Out for Bids Total							1,184,157	23,149	1,161,008		396,008
	Proposed Projects	7131 IT HARDWAF	RE, CYBER, & NETWORK MGMN	Data Cabling for Main Administration Building		N/A	N/A	150,000	-	150,000	0.00%	-
				UPS - New Building FM 511 Email Archiving Appliances and Load Balancer		N/A N/A	N/A N/A	45,000 160,000	-	45,000 160,000	0.00%	-
				Motorola Network Upgrade		N/A N/A	N/A N/A	300.000	-	300.000	0.00%	-
		7100 SLIDV CONTE	ROL & DATA ACQ (SCADA)	Fiber Improvement Project		N/A	N/A	50,000	-	50,000	0.00%	_
		7130 301 4 601411	TOE & DATA ACQ (SCADA)	Substation and Control Centers Video Camera Upgrade		N/A	N/A	200,000	_	200,000	0.00%	_
				Water Wastewater SCADA System Cybersecurity Upgrade			N/A	50,000	_	50,000	0.00%	_
				SRWA Wells Fiber	203		N/A		-		0.00%	_
	Proposed Projects To	otal						955,000	-	955,000		_
	Under Construction	6135 CIS SUPPORT	Г	Cayenta The Customer Engagement Portal	89	196458	8 GA1327	262,697	-	262,697	0.00%	250,360
		7130 ENTERPRISE	SOLUTIONS	Advanced Metering Infrastructure (AMI) - electric	41		7 EA1319	3,564,121	6,440	3,557,681	0.18%	3,969,165
				Advanced Metering Infrastructure (AMI) - water	197		8 WA1319	2,252,001	35,753	2,216,248	1.59%	3,792,256
		7131 IT HARDWAF	re, cyber, & network mgmn	1Cisco ACI Networking Equipment / Dell FX - Multi-Site	95		2 GA1391	252,617	-	252,617	0.00%	-
				Cisco Phone Upgrade	92		4 GA1340	100,000	-	100,000	0.00%	-
				Email Retention and Archiving Project Power Plant Firewall and Data Center Switch Upgrade	94 93		5 GA1364 4 GA1359	100,000 283,812	-	100,000 283,812	0.00%	123 20.868
	Under Construction 1	Total		Power Plant Firewall and Data Center Switch Opgrade	93	21104	4 GA1559	6,815,248	42,193	6,773,055	0.00%	8,032,772
Enterprise Solutions Total	Olider collistraction	Total						14,404,405	65,342	14,339,063		8,636,722
Environmental	Proposed Projects	1422 ANALYTICAL	LAB	Analytical Lab Rehabilitation Project	77	N/A	N/A	360,000	-	360,000	0.00%	-
		1420 ENVIRONME	NTAL COMPLIANCE	Silas Ray Continuous Emission Monitoring Dataloggers	52	N/A	EQ25	60,030	-	60,030	0.00%	-
	Proposed Projects To	otal						420,030	-	420,030		-
	Under Construction	1422 ANALYTICAL	LAB	HVAC Replacement Project	76	212598	8 GA1360	58,484	-	58,484	0.00%	700,747
				Silas Ray Continuous Emission Monitoring System	76	212598	8 GA1360	(1,000)	-	(1,000)	0.00%	-
				Transfer to (CEMS) NOx Analyzers - Additional funds								
		1420 ENVIRONME	NTAL COMPLIANCE	Silas Ray Continuous Emission Monitoring System	51	N/A	EQ25	98,028	-	98,028	0.00%	99,028
				(CEMS) NOx Analyzers			5005	4.000		4 000	0.000/	
				Silas Ray Continuous Emission Monitoring System	51	N/A	EQ25	1,000	-	1,000	0.00%	-
	Under Construction	Total		(CEMS) NOx Analyzers - Additional funds				156,512		156,512		799,775
Environmental Total	onuer construction	iotai						576.542		576,542		799,775
Finance	Proposed Projects	5110 FINANCE		Financial Management Information System	83	N/A	N/A		-		0.00%	-
-					-						2.200	

FISCAL YEAR 2025 APPROVED CAPITAL IMPROVEMENT PLAN BY DIVISION, STATUS AND ORGANIZATION

		ORGN		PROJ.	WORK ORDER	ACTIVITY	APPROVED PLAN	YTD ACTUALS AS OF	PROJECT BALANCE AS OF	COMPLETION	P.O. BALANCE AS OF
DIVISION	STATUS	NO. ORGN DESCRIPTION	DESCRIPTION	REF.	NO.	NUMBER	FOR FY 2025	10/31/2024	10/31/2024	PERCENTAGE	10/31/2024
Finance	Proposed Projects	7170 WAREHOUSE	Large Fans Purchase and Installation	108 N		N/A	54.585	-	54,585	0.00%	-
	,		Service Yard Expansion - Phase 1 Inventory Material	109 N		N/A	531,408	-	531,408	0.00%	-
	Proposed Projects To						585,993	-	585,993		-
		7170 WAREHOUSE	FM 511 Service Center - New Lay Down Yard - Phase 2	110	229723	3 GA1380	561,015	-	561,015	0.00%	-
	Under Construction 1	Total					561,015	-	561,015		-
Finance Total							1,147,008	-	1,147,008		-
General Counsel	Proposed Projects	7125 REAL ESTATE	16-inch Waterline Loop from Lago Vista to W. Alton Gloor Blvd	194 N	N/A	N/A	100,000	-	100,000	0.00%	-
	Proposed Projects To						100,000	-	100,000		-
	Under Construction	1165 RECORDS MANAGEMENT	Implementation of an Enterprise Content Management (ECM) System			GA1203	137,607	3,746	133,861	2.72%	62,942
		7125 REAL ESTATE	Cross Valley Pipeline Project	60	44869	9 EG3926	124,210	-	124,210	0.00%	5,082
	Under Construction 1	Total					261,817	3,746	258,071		68,024
General Counsel Total							361,817	3,746	358,071		68,024
Various	Heavy Equipment ar	9110 COMPANY-WIDE EXPENSES	ADD CARRYOVER CAPITAL EQUIPMENT	206 N		EQ2X	254,505	-	254,505	0.00%	141,548
			ADD SOTILATED CARITAL SOLUBASAIT	299 N		EQ2X	977,386	-	977,386	0.00%	308,173
			ADD ESTIMATED CAPITAL EQUIPMENT ADD ESTIMATED CAPITAL EQUIPMENT	300 N 207 N		EQ24 EQ25	707,224 558,477	-	707,224 558,477	0.00%	
			CARRYOVER CAPITAL EQUIPMENT	64 N		EQ2X	803,997	-	803,997	0.00%	460,037
			ESTIMATED CAPITAL EQUIPMENT	65 N		EQ25	2,320,006	27,500	2,292,506	1.19%	460,057
	Heavy Equipment an	d Vehicles Total	ESTIMATED CAPITAL EQUIPMENT	05 1	4 /A	LUZS	5,621,595	27,500	5,594,095	1.1576	909,758
Various Total							5,621,595	27,500	5,594,095		909,758
W/WW Operations	Customer Connectic	3155 W/WW OPERATIONS & MAINTENANCE	Wastewater New Connections and New Subdivisions	222 N	I/A	Various	720,977	26,593	694,384	3.69%	2,660
-		•	Water New Connections and New Subdivisions	150 N	I/A	Various	643,180	84,439	558,741	13.13%	33,392
	Customer Connection	ns Total					1,364,157	111,032	1,253,125		36,052
	Grant Funded	3120 WATER PLANT I	Raw Water Pump Station No. 4, 5, and 6	119	125343	WT1172	-	-	-	0.00%	-
		3220 ROBINDALE WASTEWATER TREATMENT PL	Al Robindale WWTP indirect potable reuse project Phase I	232 N	I/A	N/A	196,506	-	196,506	0.00%	-
			BOR Grant								
	Grant Funded Total						196,506	-	196,506		-
	In Design	3120 WATER PLANT I	Replacement of Compressors	122		3 WT1388	82,800	-	82,800	0.00%	
			High Service Pump Station No. 2 Design and Construction			7 WT1174	283,775	-	283,775	0.00%	3,129
		OLOG MATER BLANT II	Raw Water Pump Station No. 4, 5, and 6	118		8 WT1172	46,362	-	46,362	0.00%	4,316
		3130 WATER PLANT II	Aeration Tank Replacement - engineering (Packet 3)	128		7 WT1162	94,151	-	94,151	0.00%	42,904
			Flocculation Basin Improvement High Service Pump Station (5 vertical turbine pumps) -	131 129		L WT1367 7 WT1175	60,000 27,577	-	60,000 27,577	0.00%	814 3,747
			engineering (Packet 4)	129	125557	W111/5	21,511	-	21,511	0.00%	3,/4/
			Raw Water Pump Station - engineering (Packet 4)	130	12530	WT1176	21,238	_	21,238	0.00%	2.955
			Aeration Structure Rehabilitation	127		WT1161	91,805	-	91,805	0.00%	42,904
		3155 W/WW OPERATIONS & MAINTENANCE	Valve Replacement Project Phase 4 - construction	152		WD1341	500,000	_	500,000	0.00%	
		5255 My WW OI ENAMORS & MAINTENANCE	Water Valve Replacement Phase 4 Project - engineering	149		WD1341	31.077	_	31.077	0.00%	_
		3210 SOUTH WASTEWATER TREATMENT PLANT		227		ST1426	122,000	_	122,000	0.00%	_
		3230 WASTEWATER LIFT STATIONS	Lift Station No. 28 Rehabilitation	241		SP1149	-	_	-	0.00%	13,529
			Lift Station No. 51 Rehabilitation	245		5 SP1153	100,000	1,043	98,957	1.04%	10,884
			Lift Station No. 58 Rehabilitation	247	122406	5 SP1151	-	-	-	0.00%	13,529

FISCAL YEAR 2025 APPROVED CAPITAL IMPROVEMENT PLAN BY DIVISION, STATUS AND ORGANIZATION

	DIVISION	STATUS	ORGN NO. C	DRGN DESCRIPTION	DESCRIPTION	PROJ. REF.	WORK ORDER NO.	ACTIVITY NUMBER	APPROVED PLAN FOR FY 2025	YTD ACTUALS AS OF 10/31/2024	PROJECT BALANCE AS OF 10/31/2024	COMPLETION PERCENTAGE	P.O. BALANCE AS OF 10/31/2024
14//1404/													
w/ww	Operations	In Design	3230 WASTEWATE	RUFISTATIONS	Lift Station No. 67 Rehabilitation Engineering	249	122494	SP1154	137,320	1,106	136,214	0.81%	11,541
					Construction Lift Station No. 68 Rehabilitation Engineering and	250	705/18	SP1012	50,000	_	50,000	0.00%	
					Construction	230	73340	311012	30,000		30,000	0.0078	
					Lift Station No. 69 Rehabilitation	251	79561	SP1013	100.000	_	100,000	0.00%	_
					Lift Station No. 72 Rehabilitation	252	121770		13,529	-	13,529	0.00%	13,529
					Lift Station No. 89 Rehabilitation	257	122410	SP1145	149,709	-	149,709	0.00%	13,529
					Lift Station No. 95 Rehabilitation Engineering and	258	121771	SP1138	88,529	-	88,529	0.00%	13,529
					Construction								
					Lift Station No. 96 Rehabilitation	259	122450		-	-	-	0.00%	13,529
					Lift Station No. 99 Rehabilitation	260	121772		-	-	-	0.00%	13,529
					Lift Station No. 101 Rehabilitation	261	122554		-	1,301	(1,301)		13,582
		In Burden Total			Lift Station No. 106 Rehabilitation	265	121775	SP1142	214,043	1,172	212,871	0.55%	12,231
		In Design Total Out for Bids	3130 WATER PLAN	ITII	Personair Paw Water Dumps Variable Frequency Drives	132	240770	WT1428	2,213,915 90,000	4,622	2,209,293 90,000	0.00%	243,710 89,409
		Out for bids		RATIONS & MAINTENANCE	Reservoir Raw Water Pumps Variable Frequency Drives Water Meter Vault Replacement Project	151		WD6000	62,716	-	62,716	0.00%	89,409
			3230 WASTEWATE		Lift Station No. 41 Rehabilitation	242 1		TBD	150,000		150,000	0.00%	145,417
		Out for Bids Total	SESS WASTEWATE	an a	Elit Station No. 42 Nellabilitation	212	14/15	100	302,716	_	302,716	0.0070	234,826
		Proposed Projects	3120 WATER PLAN	п	Replace Influent Valves for 8 Filters	121	128395	WT1189	120,000	_	120,000	0.00%	-
		,			Replacement of rakes for two clarifiers (B1 and B2)	124	N/A	N/A	100,000	-	100,000	0.00%	-
			3130 WATER PLAN	пп	Pump and Motor Replacement of Reservoir Raw Water	133	N/A	N/A	196,500	-	196,500	0.00%	-
					Pump 1								
					Pump and Motor Replacement of Reservoir Raw Water	134	N/A	N/A	196,500	-	196,500	0.00%	-
					Pump 3								
					Backup Power Improvements	135	•	N/A	-	-	-	0.00%	-
			3155 W/WW OPER	RATIONS & MAINTENANCE	Fire Hydrant Replacement Project - engineering	153 1		N/A	75,000	-	75,000	0.00%	-
					Fire Hydrant Replacement Project (construction)	154	-	N/A	250,000	-	250,000	0.00%	-
					Water Valve Replacement Phase 5 Project - engineering (and construction)	155	N/A	N/A	40,000	-	40,000	0.00%	-
			3210 SOUTH WAS	TEWATER TREATMENT PLANT	Three (3) New 25 Yard Bio-Solids Metal Roll-Off Bins	226 1	N/A	N/A	35,755		35,755	0.00%	
					Al Upgrade of Robindale WWTP Headworks Screening	231		N/A	289,233	_	289,233	0.00%	_
					System and Compactor						,		
			3230 WASTEWATE	R LIFT STATIONS	Lift Station No. 12 Rehabilitation	238 1	N/A	N/A	-	-	-	0.00%	-
					Lift Station No. 13 Rehabilitation	239 1	N/A	N/A	-	-	-	0.00%	-
					Lift Station No. 44 Rehabilitation	243 1	N/A	N/A	-	-	-	0.00%	-
					Lift Station No. 53 Rehabilitation	246 1		N/A	-	-	-	0.00%	-
					Lift Station No. 63 Force Main	248 1	-	(SP1141)	-	2,760	(2,760)		45,749
					Lift Station No. 77 Rehabilitation	253		N/A	-	-	-	0.00%	-
					Lift Station No. 80 Coating	254 1		(SP1155)	100,000	1,052	98,948	1.05%	10,985
					Lift Station No. 82 Rehabilitation Lift Station No. 85 Rehabilitation	255		N/A N/A	E0.000	-	- E0 000	0.00%	-
					Lift Station No. 85 Kenabilitation Lift Station No. 102 Rehabilitation	256 I 262 I	•	N/A N/A	50,000	-	50,000	0.00%	-
					Lift Station No. 102 Renabilitation	263 1	-	N/A	_	-	-	0.00%	
					Lift Station No. 105 Decommission	264 1	•	(SP1157)	122,100	1,081	121,019	0.89%	11,280
									,	_,502	,010	2.3576	,

FISCAL YEAR 2025 APPROVED CAPITAL IMPROVEMENT PLAN BY DIVISION, STATUS AND ORGANIZATION

						WORK			YTD ACTUALS	PROJECT		P.O. BALANCE
DIVISION	STATUS	ORGN NO.	ORGN DESCRIPTION	DESCRIPTION	PROJ. REF.	ORDER NO.	ACTIVITY NUMBER	APPROVED PLAN FOR FY 2025	AS OF 10/31/2024	BALANCE AS OF 10/31/2024	COMPLETION PERCENTAGE	AS OF 10/31/2024
W/WW Operations	Proposed Projects		WATER LIFT STATIONS	Lift Station No. 111 Odor Control	266		N/A	200,000	10/31/2024	200,000	0.00%	10/31/2024
w/www operations	rioposeu riojects	3230 WASTE	WATER EFF STATIONS	Lift Station No. 111 Odor Control	267		N/A	200,000	_	200,000	0.00%	_
				Lift Station No. 159 MCC Building Replacement	269		(SP1008)	_	_	_	0.00%	12,375
	Proposed Projects To	otal					(=: ====)	1,775,088	4,893	1,770,195		80,389
	Under Construction		PLANT I	Replacement of Waste Pump and Motor	123	233929	WT1394	225,000	-	225,000	0.00%	225,000
		3210 SOUTH	WASTEWATER TREATMENT PLANT		225	159629	ST1268	272,218	_	272,218	0.00%	135,211
				Project - engineering and construction								
		3220 ROBINE	ALE WASTEWATER TREATMENT PL	Al Turbo Blower Upgrades Phase I (Packet 3) - construction	230	123906	ST1163	2,113,253	47	2,113,206	0.00%	1,397,915
		3230 WASTE	WATER LIFT STATIONS	Lift Station No. 9 Pump Rehabilitation	235	121496	SP1135	1,700,000	109	1,699,891	0.01%	1,586,148
				Lift Station No. 10 Rehabilitation	236	122385	SP1147	778,688	-	778,688	0.00%	716,449
				Lift Station No. 11 Rehabilitation	237		SP1148	552,686	-	552,686	0.00%	508,651
				Lift Station No. 15 Rehabilitation	240		3 SP1140	455,205	110,369	344,836	24.25%	41,967
				Ent otation No. 15 Neriabilitation			SP1150	-	-	-	0.00%	484,746
				Lift Station No. 47 Rehabilitation	244		SP1152	149,884	32,711	117,173	21.82%	24,202
	Hadaa Caastaa dhaa	Tabal		Lift Station No. 140 Rehabilitation	268	124094	SP1160	95,464	142 226	95,464	0.00%	95,464
	Under Construction		ODERATIONS & CONSTRUCTION	TYPOT International Divid (CLI 4) Mostor Utility	145	224550	WDC117	6,342,398 45,660	143,236	6,199,162 10.585	70.000	5,215,753 11.139
	Utility Relocations	3150 W/WW	OPERATIONS & CONSTRUCTION	TXDOT - International Blvd (SH 4) Water Utility	145	224550) WD6117	45,660	35,075	10,585	76.82%	11,139
				Adjustments Phase 1-3 (from Expwy I69E to Four Corners)								
				TXDOT - Alton Gloor Reconstruction Utility Adjustments	146	245623	WD1429	75,000	_	75,000	0.00%	
				(Expwy I69E to Paredes Ln Rd)	140	243025	WD1423	75,000		75,000	0.0076	
				(Expwy 105E to 1 dicues arrive)	219	245625	SC1429	75,000	_	75,000	0.00%	_
				TXDOT - International Blvd (SH48) Wastewater Utility	218			50,105	-	50,105	0.00%	10,105
				Adjustments and Manhole Rehabilitation Phase 1 - 3				•		•		,
				(from Expwv I69E to Four Corners)								
	Utility Relocations T	otal						245,765	35,075	210,690		21,244
W/WW Operations Total								12,440,545	298,858	12,141,687		5,831,974
Electrical Operations	Customer Connection		D CONSTRUCTION & MAINTENANG	CE Electric Utility Work	16	N/A	N/A	2,000,000	-	2,000,000	0.00%	2,945,202
	Customer Connectio							2,000,000	-	2,000,000		2,945,202
	Out for Bids	2120 SUBSTA	TIONS AND RELAYING	Airport Substation, Transformer No. 1 Upgrade, 69 KV to	3	115662	2 ET1240	1,500,000	-	1,500,000	0.00%	3,023
				138 KV	_	225502	F 14070	50,000	2 4 4 4	47.050	4.000/	
				Substations Satellite-Synchronized Clock Upgrade Install a Second Power Transformer at Waterport	6 4		EA1379 ED1316	50,000 1,500,000	2,141	47,859 1,500,000	4.28% 0.00%	731,477
					4	109925	5 ED1316	1,500,000	-	1,500,000	0.00%	751,477
	Out for Bids Total			Substation				3,050,000	2,141	3,047,859		734,500
	Proposed Projects	2120 SUBSTA	TIONS AND RELAYING	Loma Alta Auto Transformer Radiators Replacement	7	N/A	N/A	65,000	2,141	65,000	0.00%	734,300
	rioposeu riojects	2120 300317	THOMS AND REDATING	Replace Legacy Overcurrent and Transformer		196678		60,000	_	60,000	0.00%	_
				Differential Protection Relays	_	250070	2.12000	00,000		00,000	0.0070	
				SEL Data Management and Automation (DMA)	8	N/A	N/A	260,000	_	260.000	0.00%	_
				Blueframe Implementation						223,000	2.2070	
				Relay and Protection Upgrade Program	9	N/A	N/A	80,000	-	80,000	0.00%	-
				Battery Bank Replacements at Waterport, Filter Plant,		N/A	N/A	165,000	-	165,000	0.00%	-
				Price Road and Palo Alto Substations				-		•		
				Substation Equipment Upgrades	11	N/A	N/A	200,000	-	200,000	0.00%	-

FISCAL YEAR 2025 APPROVED CAPITAL IMPROVEMENT PLAN BY DIVISION, STATUS AND ORGANIZATION

		ORGN			PROJ.	WORK	ACTIVITY	APPROVED PLAN	YTD ACTUALS AS OF	PROJECT BALANCE AS OF	COMPLETION	P.O. BALANCE AS OF
DIVISION	STATUS	NO.	ORGN DESCRIPTION	DESCRIPTION	REF.	NO.	NUMBER	FOR FY 2025	10/31/2024	10/31/2024	PERCENTAGE	10/31/2024
Electrical Operations	Proposed Projects	2120 SUBSTATI	IONS AND RELAYING	Install a Second Power Transformer at Palo Alto Substation		N/A (239568)	N/A (ED1418)	350,000 367,500	-	350,000 367,500	0.00%	731.445
				Spare 12.47 kV Substation Switchgear (Delivery during FY 2026)			. ,	•	-	•		/51,445
		2210 ELECTRICA	AL SUPPORT SERVICES	Lift Station Electrical Safety Upgrades		N/A	N/A	40,000	-	40,000	0.00%	-
				Lift Station Electrical Upgrades	214	N/A	N/A	80,000	-	80,000	0.00%	-
	Proposed Projects To							1,667,500	-	1,667,500		731,445
	Under Construction		IONS AND RELAYING	Control Building Roof Replacements for Midtown, Military Highway and Price Road Substations		208183	3 EA1348	-	242	(242)	100.00%	175,789
	Under Construction T	Total						-	242	(242)		175,789
Electrical Operations Total								6,717,500	2,383	6,715,117		4,586,936
Elec Eng & Sys Oper	Customer Connectic	2410 ELECTRIC	ENGINEERING	Infrastructure Improvements		Various	Various	2,000,000	225,876	1,774,124	11.29%	2,280
				New Connections		Various	Various	1,750,000	38,279	1,711,721	2.19%	
				New Subdivisions		Various	Various	1,100,000	443,196	656,804	40.29%	35,131
						N/A	N/A	900,000	-	900,000	0.00%	-
				Security Light Installation		Various	Various	60,000	12,840	47,160	21.40%	-
				Street Light Installations	24	Various	Various	45,000	2,743	42,257	6.10%	-
	Customer Connection							5,855,000	722,934	5,132,066		37,411
	In Design	2420 ELECTRICA	AL SYSTEM PLANNING	56MVA Northwest Distribution Ocelot Substation	33	230029	9 ET1427	350,000	-	350,000	0.00%	307,454
	In Design Total							350,000	-	350,000		307,454
	Proposed Projects	2410 ELECTRIC	ENGINEERING	Extend Feeder from Titan Substation to Stagecoach Road			9 FD4989	450,000	20,900	429,100	4.64%	-
				Reconductor Alternate Feeder from Waterport	27	N/A	N/A	100,000	-	100,000	0.00%	-
				Substation to Forza Steel with 477 MCM AAC								
				Pole Attachment Requests - BPUB Make-Ready Work		Various	Various	750,000	5,818	744,182	0.78%	-
				Port of Brownsville - Commercial Subdivision		N/A	N/A	800,000	-	800,000	0.00%	-
		2420 ELECTRICA	AL SYSTEM PLANNING	Recloser Controls on Substation Feeders		N/A	N/A	125,000	-	125,000	0.00%	-
				Reliability Improvement Projects		N/A	N/A	250,000	-	250,000	0.00%	-
				Reactive Support Projects		N/A	N/A	125,000	-	125,000	0.00%	-
				Feeder Extensions Projects		N/A	N/A	250,000	-	250,000	0.00%	-
				Loma Alta Substation Rebuild		N/A	N/A	150,000	-	150,000	0.00%	-
				New Goliath 56MVA Distribution Substation - design		N/A	N/A	200,000	-	200,000	0.00%	-
				Transfer to 1425 E Madison St Transformer	3/	N/A	N/A	(9,130)		(9,130)	0.00%	-
	Proposed Projects To		FNONEFRING	T. D	25	20275	- FD4040	3,190,870	26,718	3,164,152	0.440/	-
	Under Construction	2410 ELECTRIC	ENGINEERING	The Resaca Gardens Subdivision Conductor Replacement	25	202/50	D ED1342	200,000	4,272	195,728	2.14%	-
		2420 ELECTRICA	AL SYSTEM PLANNING	1425 E Madison St Transformer		243560	D ED1425	9,130	-	9,130	0.00%	-
	Under Construction T	Total						209,130	4,272	204,858		-
Elec Eng & Sys Oper Total								9,605,000	753,924	8,851,076		344,865
Pwr Sup & Market Oper	Hidalgo Energy Cent		RODUCTION	Hidalgo Capital Improvements	57	N/A	EG3158	1,000,000	-	1,000,000	0.00%	-
	Hidalgo Energy Cente							1,000,000	-	1,000,000		-
	Out for Bids	2220 POWER P	RODUCTION	Unit 10 Chiller Cooling Tower Replacement	55	96620	EG1068	300,000	-	300,000	0.00%	-
	Out for Bids Total							300,000	-	300,000		-
	Under Construction	2220 POWER P	RODUCTION	Unit 6 Improvements, HRSG Economizer Panel Replacement and Generator Gas Analyzer Replacement	56	159385	5 EG1291	544,359	-	544,359	0.00%	391,608

FISCAL YEAR 2025
APPROVED CAPITAL IMPROVEMENT PLAN
BY DIVISION, STATUS AND ORGANIZATION

						WORK			YTD ACTUALS	PROJECT		P.O. BALANCE
		ORGN			PROJ.	ORDER	ACTIVITY	APPROVED PLAN	AS OF	BALANCE AS OF	COMPLETION	AS OF
DIVISION	STATUS	NO.	ORGN DESCRIPTION	DESCRIPTION	REF.	NO.	NUMBER	FOR FY 2025	10/31/2024	10/31/2024	PERCENTAGE	10/31/2024
Pwr Sup & Market Oper	Under Construction	2220 POWER	PRODUCTION	Transfer to DCS Ovation Control Upgrade	56	159385	EG1291	(5,545)	-	(5,545)	0.00%	391,608
				DCS Ovation Control Upgrade		206509	EG1347	5,545	876	4,669	15.80%	4,669
	Under Construction 1	Total						544,359	876	543,483		787,885
Pwr Sup & Market Oper Total								1,844,359	876	1,843,483		787,885
W/WW Eng & Cap Planning	Grant Funded	3310 WATER	& WASTEWATER ENGINEERING	ARPA Downtown Water & Wastewater Improvement Project 2	183		WD6115	1,360,623	-	1,360,623	0.00%	316,337
				Cannery Public Market Wastewater Improvements	281	224054		10,960	-	10,960	0.00%	-
				ARPA Downtown Water and Wastewater Improvements	286	207561	SC6114	6,413,732	1,909	6,411,823	0.03%	7,552,815
				Project 1 ARPA Downtown Water and Wastewater Improvements -	287	207564	CC611E	1,360,622	_	1,360,622	0.00%	316,337
				Project 2	207	207304	300113	1,300,022	-	1,300,022	0.00%	310,337
						242383	WS1421	_	_	_	0.00%	203,715
				Contingency Plan		2 12000	******				0.0070	200,723
	Grant Funded Total			contingency risk				9.145,937	1,909	9.144.028		8,389,204
	In Design	3310 WATER	& WASTEWATER ENGINEERING	16-inch Waterline Loop from Lago Vista to W. Alton	158	81898	WD1022	31,700	-	31,700	0.00%	31,700
	-			Gloor Blvd				•				-
				2020 Master Plan	167	210704	WA1353	333,994	-	333,994	0.00%	219,342
					277		SA1353	333,994	-	333,994	0.00%	219,342
				FM 511 24-inch Waterline Loop (SRWA to Old Port	174	220520	WD1375	598,819	73,833	524,986	12.33%	277,932
				Isabel Rd) - engineering								
				Martinal Area Water System Loop off of Old Port Isabel	180	42653	WD3888	22,809	-	22,809	0.00%	-
				Road and FM 802 - engineering	470	225005	MD4406	200 725		200 700	0.000/	440.700
				Military Hwy (US281) - 16-inch Diameter Waterline	178	236006	WD1406	309,736	-	309,736	0.00%	143,762
				Pressure Booster and Chlorination Station - Engineering								
				and Construction Water Plant No. 1 Raw Water Pump System - engineering	177	23/13/8	WT1395	56.827		56,827	0.00%	30,215
				Water Fight No. 1 Naw Water Fullip System - Engineering Waterline Upgrade Near WTP No. 1 (on 13th Street)	173		WD1370	59,835	1,399	58,436	2.34%	30,213
				New Raw Water River Intake Facility - Engineering	171		WS1369	600,915		600,915	0.00%	433,917
				North Regional Force Main - Phase I	284		SC6103	2,235,294	_	2,235,294	0.00%	384,866
				South Colonias Project - Engineering	289		SC9265	125,000	-	125,000	0.00%	-
				North Colonias Project - Engineering	290	30302	SC9266	125,000	-	125,000	0.00%	9,100
	In Design Total							4,833,923	75,232	4,758,691		1,750,176
	Proposed Projects	3135 RESACA	MAINTENANCE	Second Crew Office Trailer	138	N/A	N/A	90,935	-	90,935	0.00%	-
				Resaca Restoration Dewatering System 2024	139	N/A	N/A	800,000	-	800,000	0.00%	-
		3310 WATER	& WASTEWATER ENGINEERING	FM 511 Waterline Loop (SH 48 to Boca Chica Blvd)	186	•	N/A	100,000	-	100,000	0.00%	-
				Raw Water Reservoir Dredging Project - Engineering	188		N/A	100,000	-	100,000	0.00%	-
				New Raw Water River Intake Facility - Construction		216350		-	-	-	0.00%	-
		4445 460574	AANIA CEAACAIT A CID DELIVERY	NWWTP Train Inlet Isolation Valve Actuators - Design	296		N/A	-	-	-	0.00%	-
			MANAGEMENT & CIP DELIVERY	Capital Project Management Software		N/A	N/A	392,802	-	392,802	0.00%	-
	Proposed Projects To	3140 RAW W	ATER SUPPLY	Raw Water to Resaca Flow Meter	142	N/A	N/A	300,000 1.783,737	-	300,000 1.783.737	0.00%	-
	Resaca Fee Funded I		NY-WIDE EXPENSES	Carryover Capital Equipment - Resaca	208	N/A	EQ24	1,783,737	-	1,783,737	0.00%	141,119
	nesaca ree runueu i	5110 CONFA	WI-WIDE EXPENSES	New Capital Equipment - Resaca	209		EQ25	399,680		399,680	0.00%	141,115
	Resaca Fee Funded E	quipment Total		rech capital Equipment - nesaca	203		2023	540,799	_	540,799	0.0076	141,119
		quipment rotal						3.0,733		3.0,733		1.1,113

FISCAL YEAR 2025 APPROVED CAPITAL IMPROVEMENT PLAN BY DIVISION, STATUS AND ORGANIZATION

						WORK			YTD ACTUALS	PROJECT		P.O. BALANCE
		ORGN			PROJ.	ORDER	ACTIVITY	APPROVED PLAN	AS OF	BALANCE AS OF	COMPLETION	AS OF
DIVISION	STATUS	NO.	ORGN DESCRIPTION	DESCRIPTION	REF.	NO.	NUMBER	FOR FY 2025	10/31/2024	10/31/2024	PERCENTAGE	10/31/2024
W/WW Eng & Cap Plannin	ng Under Construction Under Construction		& WASTEWATER ENGINEERING	EST No. 8 - Two Million Gallon Elevated Storage Tank	159	83301	WD1025		-	-	0.00%	311,413 311,413
	Utility Relocations	3310 WATER	& WASTEWATER ENGINEERING	Avenida de la Plata, Elsa Street, Marvis Street and San Pedro Lane Wastewater Utility Improvements	273	172157	SC1283	211,515	-	211,515	0.00%	132,681
				Avenida de la Plata, Elsa Street, Marvis Street and San Pedro Lane Wastewater Utility Improvements -	272	172157	SC1283	17,200	70	17,130	0.41%	17,024
				Engineering Avenida de la Plata, Elsa Street, Marvis Street and San	161	172156	WD1283	196,816	-	196,816	0.00%	123,460
				Pedro Lane Water Utility Improvements - construction Avenida de la Plata, Elsa Street, Marvis Street and San	160	172156	WD1283	17,200	187	17,013	1.09%	17,025
				Pedro Lane Water Utility Improvements - engineering Calvin Street Wastewater Utility Improvements -	274	172673	SC1284	-	-	-	0.00%	788
				engineering and construction City Streets Contract - Coffee Road - District 2 & 3	179	237918		243,280	26,072	217,208	10.72%	138,082
				City Streets Contract - E. 14th Street - District 1	170	216372		200,000	-	200,000	0.00%	-
					280	216378		171,068	-	171,068	0.00%	21,068
				City Streets Contract - Old Hwy 77 - District 4	182	204775		807,366	-	807,366	0.00%	92,366
				City Streets Contract - Old Hwy 77 - District 4 - Engineering and Construction	285	204776	SC6111	1,107,366	-	1,107,366	0.00%	92,366
				City Streets Contract - Portway Place Subdivision	163	172649	WD1285	287,288	102	287,186	0.04%	86,410
				City Streets Contract - Stage Coach Trail - District 3	176	232268		-	-	-	0.00%	-
				City Streets Contract - Wild Rose Lane - District 3 & 4	288	220521	SC6116	200,000	53	199,947	0.03%	-
				City Streets Contract - Wild Rose Lane - District 3-4	184	220519	WD6116	180,000	53	179,947	0.03%	-
				COB Contract No. 3 at Jose Marti Blvd, Calle Buenos Aires, Calle Costa Rica and Calle Nortena Wastewater	276	172645	SC1286	137,500	-	137,500	0.00%	144,085
				Utility Improvements Owens Road Bridge Utility Adjustment (Phase I) -	169	212484	WD1361	250,000	23,386	226,614	9.35%	-
				Construction Owens Road Bridge Utility Adjustment (Phase I) -	168	212484	WD1361	6,431	1,156	5,275	17.98%	2,144
				Engineering Owens Road Bridge Utility Adjustment (Phase II) -	175	223300	WD1376	225,272	-	225,272	0.00%	462
				Engineering and Construction Owens Road Bridge Utility Adjustments (Phase I) -	279	212476	SC1361	250,000	8,337	241,663	3.33%	68,824
				Construction Owens Road Bridge Utility Adjustments (Phase I) -	278	212476	SC1361	15,007	289	14,718	1.93%	5,002
				Engineering Owens Road Bridge Utility Adjustments (Phase II) -	282	223302	SC1376	257,007	-	257,007	0.00%	462
				Engineering and Construction Sewer Replacements related to the City Street Paving	291	N/A	N/A	-	-	-	0.00%	-
				and Drainage Improvement Projects Tara Place, Dix Drive and Hacienda Lane Utility	181	107228	WD6097	4,431	-	4,431	0.00%	-
				Improvements - engineering Water Main Replacements related to City Street Paving and Drainage Improvement Projects	185	N/A	N/A	-	-	-	0.00%	-
				· · · · · · · · · · · · · · · · · · ·								

FISCAL YEAR 2025 APPROVED CAPITAL IMPROVEMENT PLAN BY DIVISION, STATUS AND ORGANIZATION

DIVISION STATUS NO. ORGN DESCRIPTION DESCRIPTION REF. NO. NUMBER FOR FY 2025 10/31/2024 10/31/2024 PERC	0.00% - 0.00% - 0.00% - 0.00% - 0.00% - 0.00% -
Improvements - Construction Extension of Water Service to the City of Brownsville and Department of Public Safety Joint Tactical Training Center - Engineering and Construction City Streets Contract - Old Alice Road - District 2 TXDOT - International Blvd (SH 48) Median Construction 189 N/A N/A 175,000 - 175,000 Water Utility Adjustments (Four Corners to FM 511)	0.00% - 0.00% -
Extension of Water Service to the City of Brownsville and 166 182386 WD1303	0.00% - 0.00% -
Center - Engineering and Construction City Streets Contract - Old Alice Road - District 2 187 N/A N/A 100,000 - 100,000	0.00% -
City Streets Contract - Old Alice Road - District 2 187 N/A N/A 100,000 - 100,000 TXDOT - International Blvd (SH 48) Median Construction - 189 N/A N/A 175,000 - 175,000 Water Utility Adjustments (Four Corners to FM 511) - - 175,000 - -	0.00% -
TXDOT - International Blvd (SH 48) Median Construction · 189 N/A N/A 175,000 - 175,000 Water Utility Adjustments (Four Corners to FM 511)	0.00% -
Water Utility Adjustments (Four Corners to FM 511)	0.00% -
TXDOT - Boca Chica (SH 4) Median Construction - Water 190 N/A N/A	0.00% -
Utility Adjustments (Four Corners to Minnesota Ave) TXDOT - International Blvd (SH 4) Water Utility 191 N/A N/A 250,000 - 250,000	0.00% -
Adjustments Phase 1	
City Streets Contract - Portway Place Subdivision 275 172650 SC1285 243,187 161 243,026	0.07% 86,410
Wastewater Utility City Streets Contract - Coffee Road - District 2 and 3 283 237919 SC1415 203,280 26,072 177,208	12.83% 138,082
City Streets Contract - Stage Coach Trail - Wastewater 292 N/A N/A	0.00% -
Improvements - District 3	
City Streets Contract - Old Alice Road - Wastewater 293 N/A N/A 100,000 - 100,000	0.00% -
Improvements - District 3 TXDOT - International Blvd (SH 48) Median Construction - 294 N/A N/A	0.00% -
Wastewater Utility Adjustments (Four Corners to FM	0.0070
511)	
TXDOT - Boca Chica (SH 4) Median Construction - 295 N/A N/A	0.00% -
Wastewater Outily Adjustments (Four Corners to Minnesota Ave)	
Calvin Street Water Utility Improvements - engineering 162 172672 WD1284	0.00% 788
COB Contract No. 3 at Jose Marti Blvd, Calle Buenos 164 172640 WD1286 11,409 - 11,409	0.00% 62,309
Aires, Calle Costa Rica and Calle Nortena Water Utility Improvements - Engineering	
Utility Relocations Total 6,005,123 85,938 5,919,185	1,414,955
W/WW Eng & Cap Planning Total 22,309,519 163,079 22,146,440	12,006,867
Customer & Support Svc Proposed Projects 6110 CUSTOMER SERVICE Virtual Assistant 86 N/A N/A 71,000 - 71,000	0.00% -
Proposed Projects Total 71,000 - 71,000 Customer & Support Svc Total 71,000 - 71,000	-
Grand Total 76,099,290 1.315,708 74,783,582	33,972,805

CAPITAL WORK ORDERS REQUESTED BY THE CITY OF BROWNSVILLE, TEXAS UNBILLED SERVICES FROM FISCAL YEAR 2021 THROUGH 2025

		FY 2021			FY 2022			FY 2023			FY 2024			FY 2025		FY 202	1 - FY 2025 T	otal
	Authorized Work Order	Expenditures		Authorized Work Order	Expenditures		Authorized Work Order	Expenditures		Authorized Work Order	Expenditures Incurred		Authorized Work Order	Expenditures		Authorized Work Order	Expenditures	Work
Type	Amount	Incurred	Work Orders	Amount	-	Work Orders	Amount	Incurred	Work Orders	Amount	(Unaudited)	Work Orders	Amount	Incurred	Work Orders	Amount	Incurred	Orders
Fiber Optics	-	-	-	7,102	7,102	-	26,787	25,317	1	-	-	-	-	-	-	33,889	32,419	1
New Connections	-	-	-	12,228	14,787	1	106,997	123,246	16	47,903	-	2	673	753	1	167,800	138,786	20
Street Lights	87,205	148,311	33	13,280	10,199	11	626	209	1	-	27,150	3	-	-	-	101,111	185,870	48
Infrastructure	-	-	-	2,352	1,493	1	-	-	-	-	-	-	2,888	-	1	5,240	1,493	2
Improvements																		
Other	-	-	-	73,084	171,962	1	-	-	-	-	-	-	-	-	-	73,084	171,962	1
Electric Utility Total	87,205	148,311	33	108,046	205,544	14	134,410	148,772	18	47,903	27,150	5	3,561	753	2	381,125	530,531	72
Other - Sewer & Water	-	-	-	13,883	29,014	1	30,860	1,239,617	5	-	1,190	1	-	-	-	44,743	1,269,821	7
Grand Total	87,205	148,311	33	121,929	234,558	15	165,270	1,388,389	23	47,903	28,340	6	3,561	753	2	425,868	1,800,352	79

Note: All expenditures are from multi year work order inception date through 10/31/2024.

BILLED SERVICES OF COB WORK ORDERS FOR FISCAL YEAR 2025

	OPEN BALANCE as of														OPEN BALANCE as		0	Y 2025 OPEN
Type	09/30/24	October	November	December	January	February	March	April	May	June	July	August	September	TOTAL	of 10/31/24	RECEIVED	BAI	LANCE
Fiber Optics	\$ 7,102	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 7,102	\$ -	\$	7,102
Street Lights	20,330	8,739	-	-	-	-	-	-	-	-	-	-	-	8,739	\$ 29,069	-	\$	29,069
Infrastructure	-	-	-	-	-	-	-	-	-	-	-	-	-	-	\$ -	-	\$	-
Improvements																		
LIT Pole Attachments	228,985	-	-	-	-	-	-	-	-	-	-	-	-	-	\$ 228,985	228,985	\$	-
Electric Utility Total	256,417	8,739	-	-	-	-	-	-	-	-	-	-	-	8,739	265,156	228,985		36,171
ARPA - Sewer & Water	-	-	-	-	-	-	-	-	-	-	-	-	-	-	\$ -	-	\$	-
Grand Total	\$ 256,417	\$ 8,739	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 8,739	\$ 265,156	\$ 228,985	\$	36,171

TOTAL TRANSFERS TO THE CITY OF BROWNSVILLE SUMMARY BY UTILITY FROM FISCAL YEAR 2021 THROUGH 2025

	FY 2021				FY 2022		FY 2023			FY	2024 (Unaudi	ted)	FY 2025 (as of October 31, 2024)			
			COB			COB			COB			COB			COB	
		COB Cash	Transfer		COB Cash	Transfer		COB Cash	Transfer		COB Cash	Transfer		COB Cash	Transfer	
Utility	COB Usage	Transfer	Total	COB Usage	Transfer	Total	COB Usage	Transfer	Total	COB Usage	Transfer	Total	COB Usage	Transfer	Total	
Electric	3,430,888	17,039,951	20,470,839	4,223,052	8,410,832	12,633,884	4,666,211	7,303,235	11,969,446	4,701,605	6,212,580	10,914,185	305,312	486,873	792,185	
Water	717,593	1,502,302	2,219,895	751,795	1,563,683	2,315,478	783,093	1,903,337	2,686,430	791,422	2,220,456	3,011,878	61,985	166,280	228,265	
Water - Resaca Fees	-	-	-	-	113,813	113,813	-	386,127	386,127	-	413,443	413,443	-	34,731	34,731	
Wastewater	438,520	1,981,791	2,420,311	537,454	2,062,176	2,599,630	604,121	2,463,226	3,067,347	596,384	2,748,937	3,345,321	51,624	210,136	261,760	
Grand Total	\$ 4,587,001	\$ 20,524,044	\$ 25,111,045	\$ 5,512,301	\$ 12,150,504	\$17,662,805	\$ 6,053,425	\$12,055,925	\$ 18,109,350	\$ 6,089,411	\$ 11,595,416	\$17,684,827	\$ 418,921	\$ 898,020	\$ 1,316,941	



Changes in Accounting for Off-System Sales

• • BOARD OF DIRECTORS MEETING

Miguel Perez
Chief Financial Officer
Finance Division

ERCOT Zonal vs Nodal Market

- ☐ In December 2010 ERCOT switched from a zonal to a nodal market
 - Transition from zonal pricing mechanism to locational marginal pricing
 - Benefits of transition:
 - Increased efficiency
 - Improved price transparency
 - Enhanced grid reliability
 - Key points about the transition:
 - Under the zonal market BPUB submitted balanced schedules to ERCOT with equal amounts of demand and generation.
 - Any excess generation was sold to other utilities as "off-system" sales
 - Revenue not associated with retail customer
 - Flowed to Capital Improvement Fund
 - Under the nodal market ERCOT forecasts the load and dispatches generation for the entire system.
 - BPUB resources serve the ERCOT system load and not matched with BPUB customer load
 - Traditional concept of off-system sales no longer exists

BPUB Accounting Transition

- □ BPUB has historically accounted for generation and purchased power costs for the "native load" for our customers separately from "off-system" sales.
 - The costs to serve our customers flow through the fuel and purchased energy charge (FPEC).
 - The costs for "off-system" sales and the associated revenue are handled outside the FPEC with the net gains flowing through as "surplus sales".
- ☐ In FY 2025 BPUB began transitioning a portion of off-system sales net revenue to begin flowing through the FPEC (1/3 per year for 3 years)
 - The FY24 budget included \$15M in off system sales at a 40% margin
 - The FY25 budget includes \$10M in off system sales at a 50% margin (closer to the five year actual average)
 - ❖ Any net revenue above \$5M will flow through the FPEC as an offset to the costs recovered from customers
 - By FY27 all transactions will flow through the FPEC and will no longer report offsystem sales.

The following table shows what the financials would have looked like if all "off-system" transactions had flowed through the FPEC in FY 2024.

September 2024 UNAUDITED @ 10.10.24	Electric	Electric OFF-SYSTEM	
© 10.101 <u>2</u> 1	CURRENT METHOD	TRANSITION TO NET POWER SUPPLY	VARIANCE
Operating Revenues Fuel Revenues Off System Energy Sales Net Operating Revenues	\$ 80,302,298 69,393,504 17,288,159 166,983,961	\$ 80,302,298 61,045,562 	Off-system sales \$ 17,288,159 \$ 8,347,942 Off-system expenses
Other Revenues Interest on Investments Other Income Gross Revenues	13,809,132 5,067,020 1,615,461 187,475,574	13,809,132 5,067,020 1,615,461 161,839,473	BPUB 90% \$ 7,513,148 COB 10% \$ 834,794
Less: Fuel & Energy Cost Off System Energy Expenses	69,393,504 8,940,218	61,045,562	\$ 8,347,942
Adjusted Gross Revenues	109,141,852	100,793,910	City of Brownsville Electric Usage
O&M Expenses Other Non-Operating Expenses	50,961,416 328,824	50,961,416 328,824	Off-SystemEnergy ChargesFY24 UnauditedTransitionVarianceBase Rates\$ 1,929,458.33\$ 1,929,458.33
Net Revenues	57,851,612	49,503,671	FPEC \$ 2,772,146.84 \$ 2,438,661.44 \$ 333,485.4
		,,	Total Usage \$ 4,701,605.17 \$ 4,368,119.77 \$ 333,485.4
Less:			
Debt Service Obligation	19,688,510	19,688,510	
Commercial Paper Balance Available After Debt	264,409 37,898,693	<u>264,409</u> 29,550,751	
	37,030,033	20,000,701	
Less: COB Usage COB Cash Transfer Total Cash/Utility Benefit COB	4,701,605 6,212,580 10,914,185	4,701,605 5,377,786 10,079,391	Net Change \$ 834,794 \$ (333,485) \$ 501,309
Balance Available for Transfers Out	\$ 26,984,508	\$ 19,471,360	\$ 7,513,149
DSC		2.48	
Net Power Supply Costs YTD kWh FPEC	1,404,578,210	\$ 61,045,562 1,404,578,210 \$ 0.04346	\$ 0.00594 12.03% 1,000 Average residential monthly kWh
			\$ 5.94 Average residential monthly savings



Process for Developing and Implementing Utility Rate Changes

• • BOARD OF DIRECTORS MEETING

Monica G Cavazos

Director of Finance

Finance Division

Agenda

- 1. Background
- 2. Data Gathering, Assumptions, and Rate Design
- 3. Progress Meetings and Presentations
- 4. Resolution and Ordinance Approval Process

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Background

- ☐ Previous Water/Wastewater Cost of Service Rate Study was completed in February 2013
 - ➤ Water rate increases were approved as follows: 6% on 10/1/13; 4% on 10/1/14; 4% on 10/1/15 and 6% on 10/1/16
 - ➤ Wastewater rate increases were approved as follows: 2% on 10/1/13; 4% on 10/1/14
- ☐ RFQ Process for Water/Wastewater Cost of Service Rate Study
 - ➤ December 2019 BPUB advertised a Request for Proposals
 - ❖Scope included determination of revenue requirements and the development of a five-year rate plan
 - ➤ January 2020 BPUB Board approved the selection of Willdan Financial Services
 - ➤ August 2020 Willdan presented a Draft water/wastewater rate study report to the BPUB Board
 - The BPUB Board requested a change in scope for the study to include options to support the resaca program

Data Gathering, Assumptions, and Rate Design

□ Data

- > Water & Wastewater accounts
 - ❖ By class and meter size
- ➤ Consumption data by customer class and month for October 2016 to January 2020
- ➤ Billed revenues data by customer class and month for October 2016 to January 2020
- > Five-year financial forecast
- ➤ Five-year Capital Improvement Plan
- > Water produced by month and day for each water treatment plant for October 2016 to January 2020
- > Influent and effluent totals by month and day for each wastewater treatment plant for October 2016 to January 2020
- > Outstanding debt service schedules for water and wastewater

Assumptions

- Current water/wastewater rates are not covering entire cost of service
- ➤ Most personnel and operating expenses expected to continue to increase 2% per year
- > \$163 million in water/wastewater CIP over next 5 years which would require significant long-term debt

Data Gathering, Assumptions, and Rate Design (Cont.)

Rate Design

- Determining appropriate rate design
 - > Implement higher increases initially with lower increases in the later years or uniform percentage adjustments
 - > Recover Resaca costs through monthly water base rates or a separate fee
 - > Resaca fee to recover only RESTORE program matching funds or also recover USACE matching funds
- Scenarios
 - ➤ Recover Resaca costs through levelized water base rates
 - ➤ Recover Resaca costs through non-levelized water base rates
 - > Recover Resaca costs and RESTORE matching requirements with a separate fee
 - > Recover Resaca costs, RESTORE and USACE program matching requirements with a separate fee

Progress Meetings and Presentations

- December 13, 2021 Willdan presented four rate scenarios to the BPUB Board to include resaca costs in base rates or create a separate resaca fee
 - The Board approved presenting the two scenarios creating a separate resaca fee to the City Commission for their consideration
 - The Board also requested that in addition to the proposed non-levelized water and wastewater rates, Willdan also develop levelized scenarios.
- ➤ February 2, 2022 Updated rate study with levelized water and wastewater rates options were presented to the Finance Committee who recommended the full results be reviewed with City staff and Commissioners
- February 14, 2022 The final Rate Study Report presented to BPUB Board with options for levelized or non-levelized water and wastewater rate increases and a Resaca Fee to cover grant matching requirements for RESTORE or USACE or both.

Resolution and Ordinance Approval Process

- February 24, 2022 BPUB Executive Team and staff met with City Manager and COB staff to review rate plan.
- March 14, 2022 BPUB Board of Directors approved Resolution 2022-0314-IC6 approving the study by Willdan and requesting the City Commission approve and adopt the rates and fees identified in the study.
 - ❖ The BPUB Board left the choice of levelized vs non-levelized and Resaca Fee options up to the City Commission.
- March 28 and 29, 2022 BPUB Executive Team and staff had one-on-one briefings with the Mayor and Commissioners to review the proposed rate increases.
- April 19, 2022 On 1st Reading and Public Hearing the City Commission approved Ordinance 2022-1701 for a levelized water and wastewater five-year rate plan and a Resaca Fee that covered both RESTORE and USACE.
 - ❖ May 3, 2022 On 2nd Reading the City Commission approved an Amended and Restated Ordinance 2022-1701.
- ➤ July 11, 2022 BPUB Board of Directors approved Resolution 2022-0711-IC2 requesting the City Commission approve changes to Section 102-114(b) of the Code of Ordinances for the addition of rates charged to El Jardin that had not been included in Ordinance 2022-1701
- August 2, 2022 On 1st Reading and Public Hearing the City Commission approved Ordinance 2022-1569-C for the El Jardin water rate increases
 - ❖ August 16, 2022 On 2nd Reading the City Commission approved Ordinance 2022-1569-C
- November 7, 2023 On 1st Reading and Public Hearing the City Commission approved Ordinance 2023-1701-A canceling the scheduled adjustments to the Resaca Fee
 - ❖ November 14, 2023 On 2nd Reading the City Commission approved Ordinance 2023-1701-A



Transmission Service in ERCOT

OVERVIEW OF OPERATIONS AND RESPONSIBILITIES

• • BOARD OF DIRECTORS MEETING

Mark V. Dombroski

Assistant GM & COO

Operations

Transmission Discussion

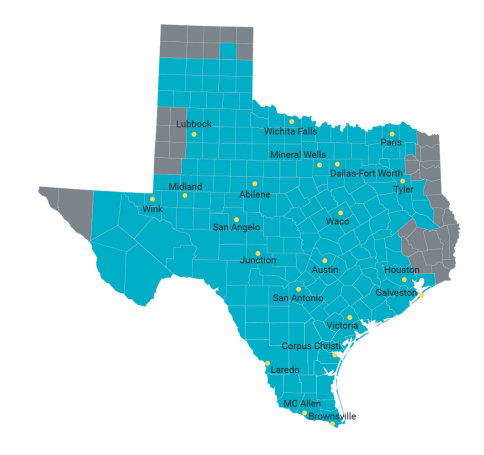
In ERCOT, the transmission system moves electricity from power plants to consumers through a network of high-voltage lines, with costs recovered through regulated transmission rates paid by market participants.

- How the power transmission system works within ERCOT
- Roles BPUB plays within the transmission system
- •Transmission Cost of Service (TCOS) How transmission tariffs are approved by the Public Utility Commission of Texas
- •Transmission Charge Matrix how costs are recovered for the use of the transmission system
- •How transmission expenses and revenues flow through BPUB customers' bills
- An alternative approach for consideration

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The ERCOT Market

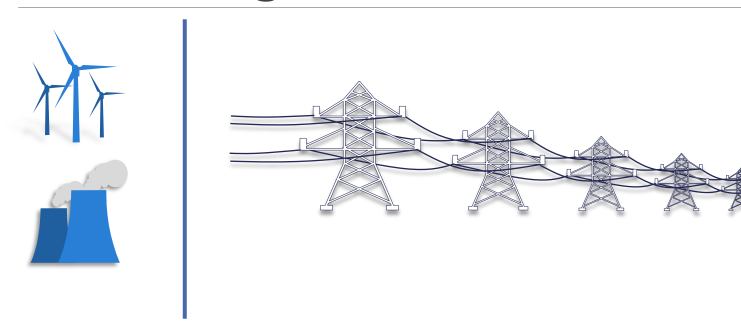
- Manages the flow of power to 26 million customers – about 90% of Texas
- •Schedules power on a grid that connects 1,100 generator units with 52,700 miles of transmission lines
- Performs financial settlement for the competitive wholesale market
- Members of the market include consumers, cooperatives, generators, power marketers, retail electric providers, investor-owned electric utilities, transmission and distribution providers, and municipally owned electric utilities



ERCOT Market Participants

- Qualified Scheduling Entity (QSE)
- Resource Entity (RE)
- Transmission and Distribution Service Provider (TDSP)
- Transmission Service Provider (TSP)
- Distribution Service Provider (DSP)
- Load Serving Entity (LSE)
 - Non-opt-in Entity (NOIE)
 - Competitive Retailer (CR)
 - Opt-in Entity (Opt-In)
 - Retail Electric Provider (REP)

Price Regulation and the ERCOT Market



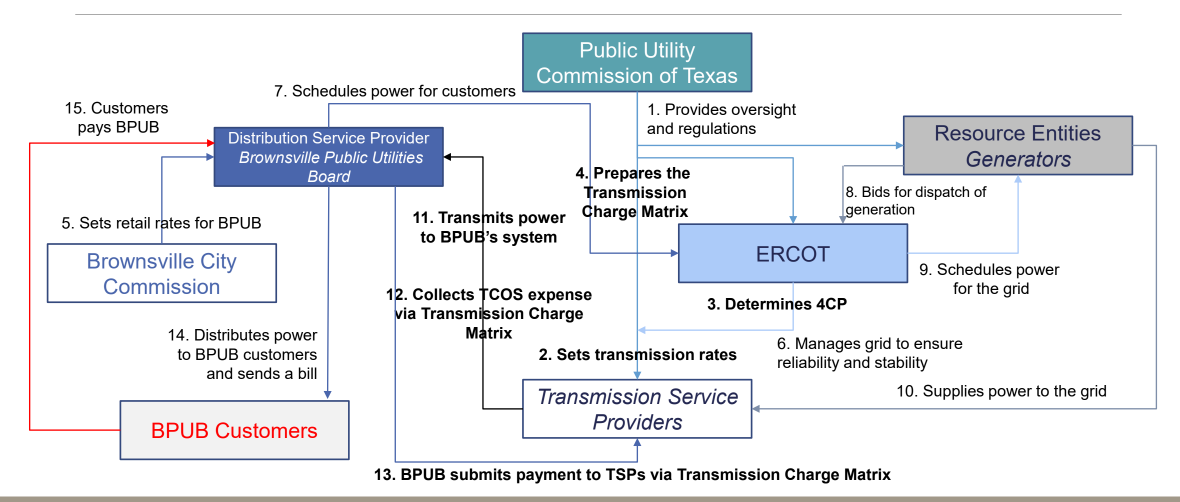


Generation of power is a competitive wholesale market

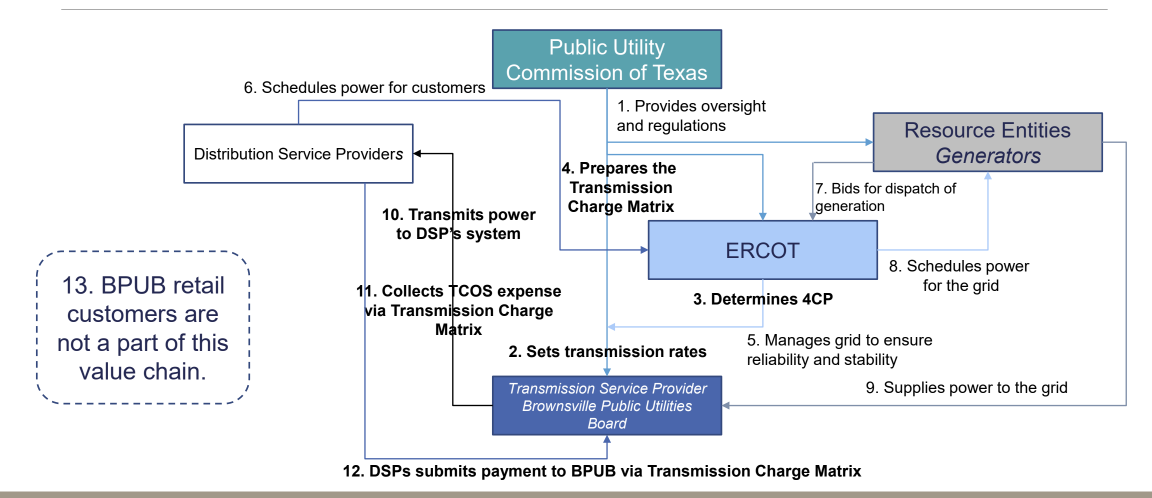
Transmission of power is an Open Access market regulated by the Public Utility Commission of Texas

BPUB's retail service is a noncompetitive market regulated by the Brownsville City Commission and the BPUB Board of Directors

BPUB as a Distribution Service Provider



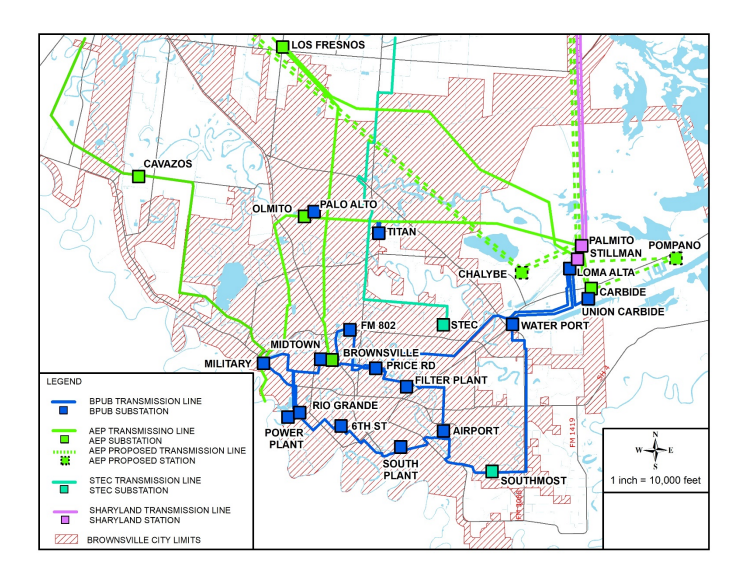
BPUB as a Transmission Service Provider



BPUB Transmission System

BPUB owns and operates approximately 50 miles of 69kV and 138kV transmission lines, which move power to substations and then step it down to 15 kV for distribution to customers.

BPUB's transmission system is relatively small and has a lower voltage than many TSPs within ERCOT.



12/9/2024

PUCT Transmission Filings

Transmission is highly regulated in the ERCOT market. As a Transmission Service Provider, BPUB must regularly file with the Public Utility Commission of Texas.

Texas Administrative Code
Title 16: Economic Regulation
Part 2: Public Utility Commission of Texas
Chapter 25: Substantive Rules Applicable
to Electric Service Providers
Sub-Chapter I: Transmission and
Distribution

Division 1: Open-Access Comparable Transmission Service for Electric Utilities in the Electric Reliability Council of Texas

- •Transmission Cost of Service (TCOS) Rate Case: A comprehensive filing to establish or change a wholesale transmission tariff rate. For non-IOU TSPs, this includes a thorough review of all operating expenses, investment in capital, revenues, debt service, coverage ratio, and General Fund Transfer. Filing can be voluntary, or the PUCT can compel the TSP to file.
- •Interim Update of Transmission Rates: Non-IOU TSPs may file an interim update twice yearly to adjust their TCOS rates to reflect transmission facility additions and retirements. All other cost elements remain consistent with the existing TCOS-approved tariff.
- •Earnings Monitoring Report: Each non-IOU TSP must file an annual report to the PUCT demonstrating that their earnings do not exceed the allowable amount from the latest TCOS rate case.

12/9/2024

Process for Transmission Cost of Service (TCOS) Rate Case

- 1. Filing the Application: BPUB submits a detailed tariff application to the PUCT.
- Notice and Publication: BPUB notifies affected parties, including customers and other stakeholders, of the application.
- 3. Review and Evaluation: The PUCT staff reviews the BPUB application to ensure it complies with state laws and regulations. This includes evaluating BPUB's cost of service, revenue requirements, and the fairness of the proposed rates.
- 4. Intervention and Public Participation: Interested parties, such as consumer groups or other utilities, may intervene in the proceeding, and public hearings may be held to hear objections.
- 5. Administrative Hearings: If there are contested issues, the case may go to an administrative law judge who conducts hearings and makes recommendations based on the evidence presented.
- 6. Commission Decision: The PUCT commissioners review the administrative law judge's recommendations and make a final decision. They may approve, modify, or reject BPUB's proposed tariff.
- 7. Implementation: Once approved, BPUB implements the new tariff rates and terms. The PUCT monitors BPUB's compliance and requires periodic reporting.

BPUB TCOS Rate Case Filing

TCOS Rate Filing Package: Filed with PUCT to request changes in transmission rates. It includes detailed financial and operational data to justify the rate change.

BPUB's last full TCOS filing, Docket 51536, was approved on January 14, 2022. It was based on the FY 2019 audited financials.

BPUB has not made any Interim Updates to its TCOS filing.

12/9/2024

DOCKET NO. 51536

APPLICATION OF BROWNSVILLE PUBLIC UTILITIES BOARD FOR TRANSMISSION COST OF SERVICE AND WHOLESALE TRANSMISSION RATES BEFORE THE
PUBLIC UTILITY COMMISSION
OF TEXAS

WHOLESALE TRANSMISSION TARIFF

COMES NOW Brownsville Public Utilities Board (BPUB) and files this, its Wholesale Transmission Tariff, as required by Ordering Paragraph 12 of the Final Order in this case, issued January 14, 2022, and in support thereof would respectfully shows as follows:

I. TARIFF ALREADY ADMITTED INTO EVIDENCE

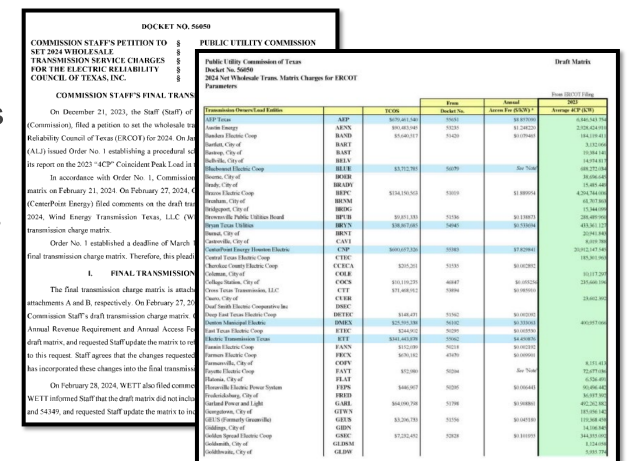
Attached as Exhibit A is the Wholesale Transmission Tariff which was attached to the Supplemental Testimony of James Daniel, filed October 8, 2021 and admitted into evidence in the case pursuant to Order No 16 on October 20, 2021. Exhibit A contains only one modification to that tariff: the approval date had been blank and is now listed as "January 14, 2022," to be consistent with the date of the Commission's Final Order in the case.

II. "APPROVED" STAMP

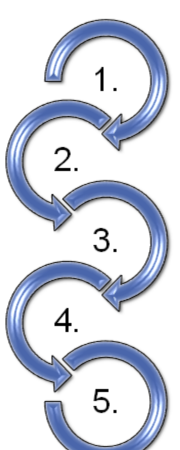
WHEREFORE, PREMISES CONSIDERED, BPUB respectfully requests that the tariff attached as Exhibit A "be stamped Approved and kept in the Commission's tariff book" as required by Ordering Paragraph 12 of the Final Order issued in this case on January 14, 2022.

Transmission Charge Matrix

The Transmission Charge Matrix is a tool the PUCT uses to determine the charges that TSPs can bill DSPs for using their transmission networks. This matrix ensures that the transmission infrastructure costs are fairly distributed among the grid's users.



How the PUCT Determines the Transmission Charge Matrix



Data Collection: ERCOT collects and reports the 4CP demand data for each DSP. This data is used to allocate the transmission costs among the DSPs.

Revenue Requirements: Each TSP submits its revenue requirements through its transmission cost of service. The PUCT reviews and approves these requirements.

Annual Updates: The PUCT updates the transmission charges annually based on the previous year's average of the four-coincident-peak (4CP) demand for June, July, August, and September.

Matrix Calculation: Using the 4CP data and the approved revenue requirements, the PUCT calculates the transmission charges for each DSP. The resulting matrix specifies the amount each DSP must pay to each TSP.

Commission Approval: The final transmission charge matrix is approved by the PUCT and becomes effective for the following year. This ensures that the charges are based on the most recent and accurate data.

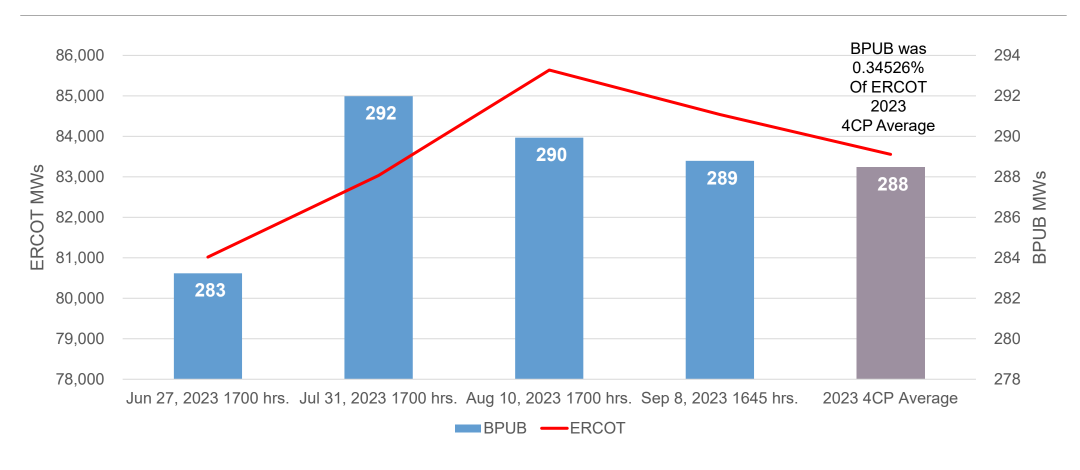
Transmission Charge Matrix Calculations

TSP Receivable = ((Approved TCOS / ERCOT Avg. 4CP) / 12) x DSPs Avg. 4CP

"Postage Stamp Rate" = Total of all TSP Approved TCOS / ERCOT Avg. 4CP

DSP Payable = ("Postage Stamp Rate" x DSPs Avg. 4CP) / 12

Determination of 4 Coincident Peak



2024 Transmission Charge Matrix Extract

Docket No. 560	=0						
	50						
2024 Net Whole	esale Trans. Ma	trix Charges for	r ERCOT				
Access Costs &	Total Transmis	ssion Costs					
	Tra	ansmissior	n Service F	Providers			
AEP	AENX	BART	BPUB	CNP	LCRA	LP&L	
\$8.857090	\$1.248220	\$0.000000	\$0.138873	\$7.829841	\$8.581806	\$0.289470	
6,846,543.8	2,928,424.9	3,132.1	288,490.0	20,912,147.5	0.0	597,893.5	
\$60,640,454	\$8,545,993	\$0	\$950,800	\$53,607,349	\$58,755,708	\$1,981,869	
\$25,937,323	\$3,655,319	\$0	\$406,679	\$22,929,101	\$25,131,173	\$847,691	
\$27,741	\$3,910	\$0	\$435	\$24,524	\$26,879	\$907	
\$2,555,182	\$360,099	\$0	\$40,063	\$2,258,831	\$2,475,765	\$83,509	
\$185,220,773	\$26,102,961	\$0	\$2,904,133	\$163,738,790	\$179,463,985	\$6,053,439	
\$0	\$0	\$0	\$0	\$0	\$0	\$0	
\$5,295,596	\$746,303	\$0	\$83,031	\$4,681,411	\$5,131,006	\$173,072	
	AEP \$8.857090 6,846,543.8 \$60,640,454 \$25,937,323 \$27,741 \$2,555,182 \$185,220,773 \$0	Access Costs & Total Transmis Tra AEP \$8.857090 \$1.248220 6,846,543.8 \$2,928,424.9 \$60,640,454 \$8,545,993 \$25,937,323 \$3,655,319 \$27,741 \$3,910 \$2,555,182 \$360,099 \$185,220,773 \$26,102,961 \$0 \$0	Access Costs & Total Transmission Costs Transmission AEP AENX BART \$8.857090 \$1.248220 \$0.0000000 6,846,543.8 2,928,424.9 3,132.1 \$60,640,454 \$8,545,993 \$0 \$25,937,323 \$3,655,319 \$0 \$27,741 \$3,910 \$0 \$2,555,182 \$360,099 \$0 \$185,220,773 \$26,102,961 \$0 \$0 \$0 \$0	AEP AENX BART BPUB \$8.857090 \$1.248220 \$0.000000 \$0.138873 6,846,543.8 2,928,424.9 3,132.1 288,490.0 \$60,640,454 \$8,545,993 \$0 \$950,800 \$25,937,323 \$3,655,319 \$0 \$406,679 \$27,741 \$3,910 \$0 \$435 \$2,555,182 \$360,099 \$0 \$40,063 \$185,220,773 \$26,102,961 \$0 \$2,904,133 \$0 \$0 \$0 \$0	Access Costs & Total Transmission Costs Transmission Service Providers AEP AENX BART BPUB CNP \$8.857090 \$1.248220 \$0.000000 \$0.138873 \$7.829841 6,846,543.8 2,928,424.9 3,132.1 288,490.0 20,912,147.5 \$60,640,454 \$8,545,993 \$0 \$950,800 \$53,607,349 \$25,937,323 \$3,655,319 \$0 \$406,679 \$22,929,101 \$27,741 \$3,910 \$0 \$435 \$24,524 \$2,555,182 \$360,099 \$0 \$40,063 \$2,258,831 \$185,220,773 \$26,102,961 \$0 \$2,904,133 \$163,738,790 \$0 \$0 \$0 \$0 \$0	Access Costs & Total Transmission Costs AEP AENX BART BPUB CNP LCRA \$8.857090 \$1.248220 \$0.000000 \$0.138873 \$7.829841 \$8.581806 6,846,543.8 2,928,424.9 3,132.1 288,490.0 20,912,147.5 0.0 \$60,640,454 \$8,545,993 \$0 \$950,800 \$53,607,349 \$58,755,708 \$25,937,323 \$3,655,319 \$0 \$406,679 \$22,929,101 \$25,131,173 \$27,741 \$3,910 \$0 \$435 \$24,524 \$26,879 \$2,555,182 \$360,099 \$0 \$40,063 \$2,258,831 \$2,475,765 \$185,220,773 \$26,102,961 \$0 \$2,904,133 \$163,738,790 \$179,463,985 \$0 \$0 \$0 \$0 \$0 \$0	Access Costs & Total Transmission Costs Transmission Service Providers AEP AENX BART BPUB CNP LCRA LP&L \$8.857090 \$1.248220 \$0.000000 \$0.138873 \$7.829841 \$8.581806 \$0.289470 6,846,543.8 2,928,424.9 3,132.1 288,490.0 20,912,147.5 0.0 597,893.5 \$60,640,454 \$8,545,993 \$0 \$950,800 \$53,607,349 \$58,755,708 \$1,981,869 \$25,937,323 \$3,655,319 \$0 \$406,679 \$22,929,101 \$25,131,173 \$847,691 \$27,741 \$3,910 \$0 \$435 \$24,524 \$26,879 \$907 \$2,555,182 \$360,099 \$0 \$40,063 \$2,258,831 \$2,475,765 \$83,509 \$185,220,773 \$26,102,961 \$0 \$2,904,133 \$163,738,790 \$179,463,985 \$6,053,439 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0

Distribution Service Providers

Transmission Charge Matrix

BPUB must pay this because we deliver power to retail customers. The cost is unrelated to BPUB's ownership and operation of its transmission system. BPUB gets paid from other utilities because it owns and operates transmission in ERCOT. The payment is unrelated to serving power to retail customers.

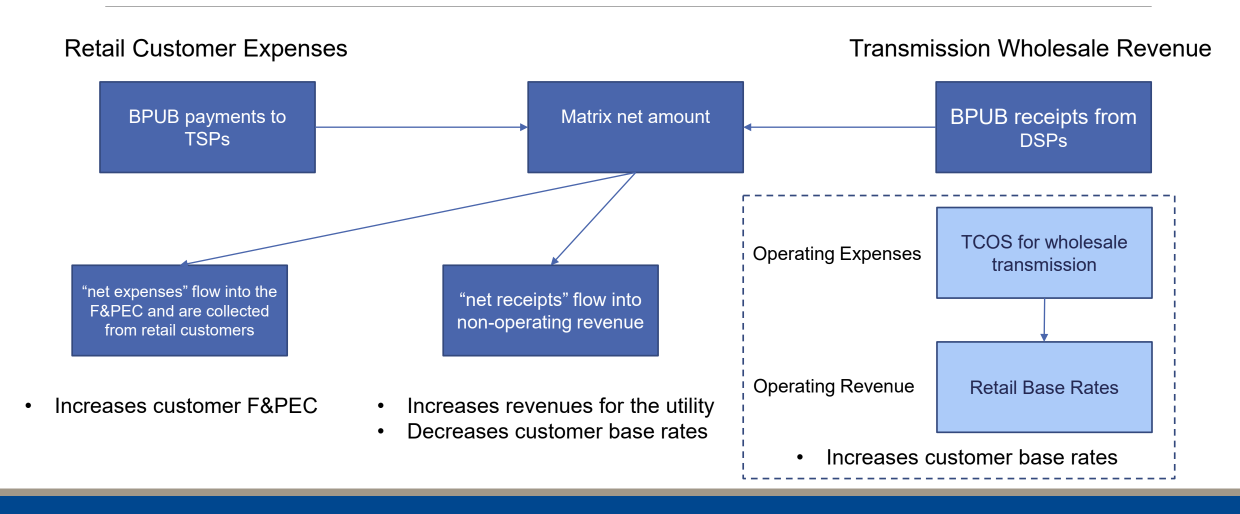
2024 Matrix	BPUB pays because we are a Distribution Service Provider	BPUB receives because we are a Transmission Service Provider
AEP Texas	\$2,555,182	(\$950,800)
Austin Energy	\$360,099	(\$406,679)
City of Bartlett	\$0	(\$435)
CenterPoint	\$2,258,831	(\$2,904,133)
Lower Colorado River Authority	\$2,475,765	(\$0)
Lubbock Power & Light	\$83,509	(\$83,031)

Transmission Charge Matrix Net Payment Exchange

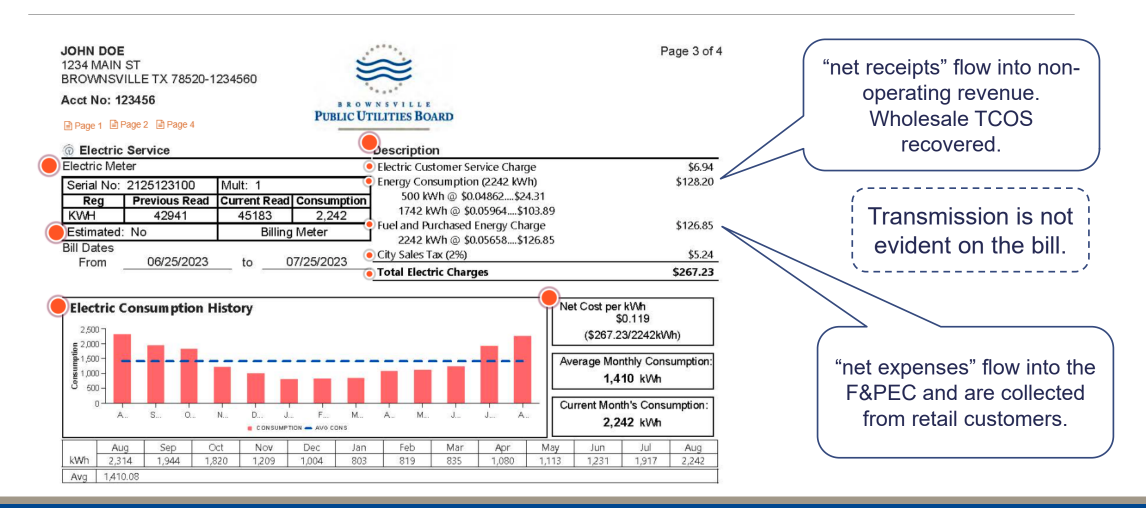
The utilities in the Matrix net the amounts, divide by 12, and exchange monthly payments. This is for administrative and cash flow purposes, not because the costs and revenues are related.

2024 Matrix	BPUB Payable	BPUB receivable	Annual Net Amount Due	Monthly Payment
AEP Texas	\$2,555,182	(\$950,800)	\$1,604,381	\$133,698.42
Austin Energy	\$360,099	(\$406,679)	(\$46,580)	(\$3,881.67)
City of Bartlett	\$0	(\$435)	(\$435)	(\$36.25)
CenterPoint	\$2,258,831	(\$2,904,133)	(\$645,302)	(\$53,775.17)
Lower Colorado River Authority	\$2,475,765	(\$0)	\$2,475,765	\$206,313.75
Lubbock Power & Light	\$83,509	(\$83,031)	(\$478)	(\$39.83)

Current Approach to Transmission Costs on Customer Bills

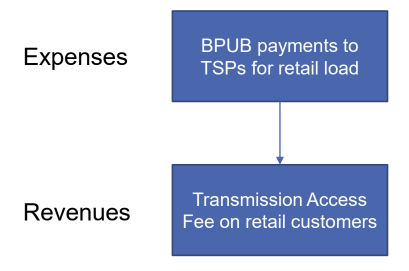


BPUB Customer Bill



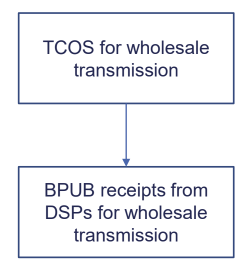
Alternative Approach to Transmission Costs on Customer Bills

Retail Transmission Access Fee



- Decreases customer F&PEC
- Creates a customer Transmission Access Fee
- Aligns cost causation and price signals
- Aligns revenues with their associated costs
- Common practice in Texas

Transmission Wholesale Operations



- Separates transmission as a distinct business unit
- Aligns revenues with their associated costs
- Aligns cost causation
- Decreases customer base rates

Transmission Service in ERCOT

OVERVIEW OF OPERATIONS AND RESPONSIBILITIES



Drought Update

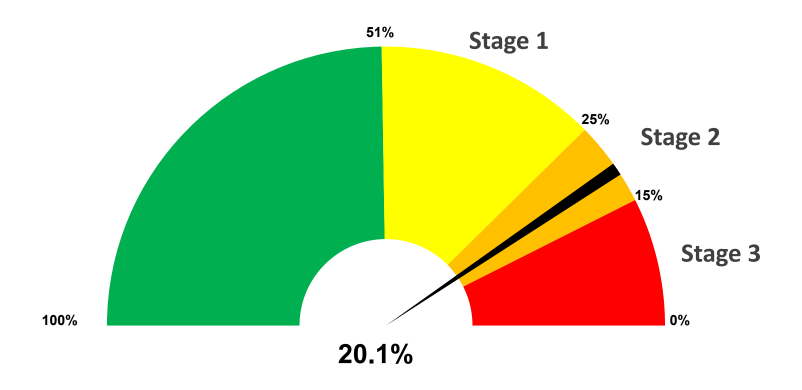
DECEMBER 9, 2024

• • BOARD OF DIRECTORS MEETING

Rene Mariscal

Division Manager for Water Resources, Conservation & Compliance W/WW Engineering & Capital Planning Department

BPUB Drought Stage Meter



U.S. Combined ownership at Amistad and Falcon Reservoirs November 30, 2024 = 20.1%

U.S. Combined Ownership at Amistad/Falcon



20.3%

November 23, 2024

20.4%

November 16, 2024

20.6%

November 9, 2024



National Weather Service December to February 2025 Outlook: For the Lower Rio Grande Valley/Deep South Texas Region

- Warmer and drier than average conditions are likely December-February
- Time for necessary rains to help Amistad/Falcon reservoirs has run out, as the dry season has begun
- Dryness/drought conditions are likely to expand through the winter season
- Confidence remains high that total combined storage will remain at or near records lows through February



EVERY DROP COUNTS!

Learn more about drought at:



brownsville-pub.com/drought-resources



Advance Metering Infrastructure (AMI)

UPDATE

BOARD OF DIRECTORS MEETING

Eddy Hernandez

Director of Enterprise Solutions

Enterprise Solutions Division

Project Update

- ✓ Headend Systems (Beacon/Command Center) provisioned
- ✓ Meter Data Management System (Smartworks) provisioned
- ✓ Electric meter bench test
- ✓ Water & Electric meters on order (IDA/Full)
- ✓ Organizational Change Management
- ✓ Customer Engagement Plan
- ✓ Staffing Plan

Milestones

Completed



Systems Implementation



AMI Network Deployment



Cutover to AMI Billing

- ✓ Contracts
- ✓ Meter Order
- ✓ Network Order
- ✓ OCM
- ✓ Customer Engagement Plan
- ✓ Data discovery
- ✓ Staffing Plan
- ✓ Systems Online

December 2024

- •SmartWorks Compass MDMS
- •Landis+Gyr Command Center HES
- Badger Beacon HES
- •Allegiant PeakWorkflow

•March 2025

- •18 gateways
- •33 routers
- Water does not need network equipment (cellular)

•April 2025

- •All electric & water meters
- •IDA -> Full Deployment

•May 2025

- End to end testing of all systems integration and business processes
- •All electric and water meters

12/09/2024 BPUB BOARD OF DIRECTORS MEETING 103



Current AMI Project Phasing	Jan-23	Feb-23	Mar-23	Apr-23	May-23	Jun-23	Jul-23	Aug-23	Sep-23	Oct-23	Nov-23	Dec-23	Jan-24	Feb-24	Mar-24	Apr-24	Ividy-24 Jun-24	Jul-24	Aug-24	Sep-24	Oct-24	Nov-24	Dec-24	Jan-25	Feb-25	Mar-25	May-25	Jun-25	Jul-25	Aug-25	Sep-25	Oct-25	Nov-25	Dec-25	Feb-26	Mar-26	Apr-26	May-26	Jun-26	Jul-26	Aug-26	3ep-26	Nov-26	Dec-26	Jan-27	Feb-27	Mar-27
Vendor Contracting						-	C	Contr	ractin	ıg																																					
Design/Develop/Build/Integrate/Test																		Desi	ign/D	evelo	p/B	uild/	/Integ	rate/	Test	(16 n	nonth	ıs)																			
Initial Deployment Area - Water																														IDA - Water																	
Initial Deployment Area - Electric																																IDA -	Elect	ric													
																											Ne	t																			
Full System Deployment - Water																											IDA	4	Full System Deployment - Water (21 months)																		
Full System Deployment - Electric																											ID/	4	Full System Deployment - Electric (21 months)																		

Project Risk

- Change Orders due to project delay
 - Badger CPI increase for meters (yearly) 3.6% CPI
 - 3.6% = \$515,901.39
 - Negotiating CPI percentage
 - Smartworks Project management team extension
 - \$73,600
 - Landis+Gyr Project management team extension
 - \$41,497.02
- Lid replacement
 - Manufacturer not able to manufacture and ship enough lids on time
- •Contingency \$2,434,505
 - Change orders = \$630,998.41
 - \$1,803,506.59 available

Budget

Vendor	Total Budget	lnv	voiced to Date	Balance
E Source	\$ 1,734,533	\$	(1,002,717)	\$ 731,815
Landis+Gyr	\$ 6,644,320	\$	(214,616)	\$ 6,429,703
Badger	\$ 11,222,771	\$	(57,682)	\$ 11,165,089
Allegiant	\$ 5,685,465	\$	(274,577)	\$ 5,410,888
SmartWorks	\$ 619,301	\$	(357,268)	\$ 262,032
Cayenta Interfaces	\$ 485,760	\$	(41,170)	\$ 444,590
Legal Expenses	\$ 130,000	\$	(123,763)	\$ 6,236
Water Meter Lids	\$ 655,005	\$	(69,866)	\$ 585,138
Miscellaneous Expenses	\$ 100,000	\$	(16,564)	\$ 83,436
Contingency	\$ 2,434,505			
Total Project Balance	\$ 29,711,662	\$	(2,158,226)	\$ 25,118,930

Appendix

AMI Solution

Landis + Gyr

- Electric meters
- Gridstream mesh RF network
- Command Center headend system

Badger

- Water meters
- Badger Orion LTE-m cellular endpoints
- BEACON headend system

SmartWorks

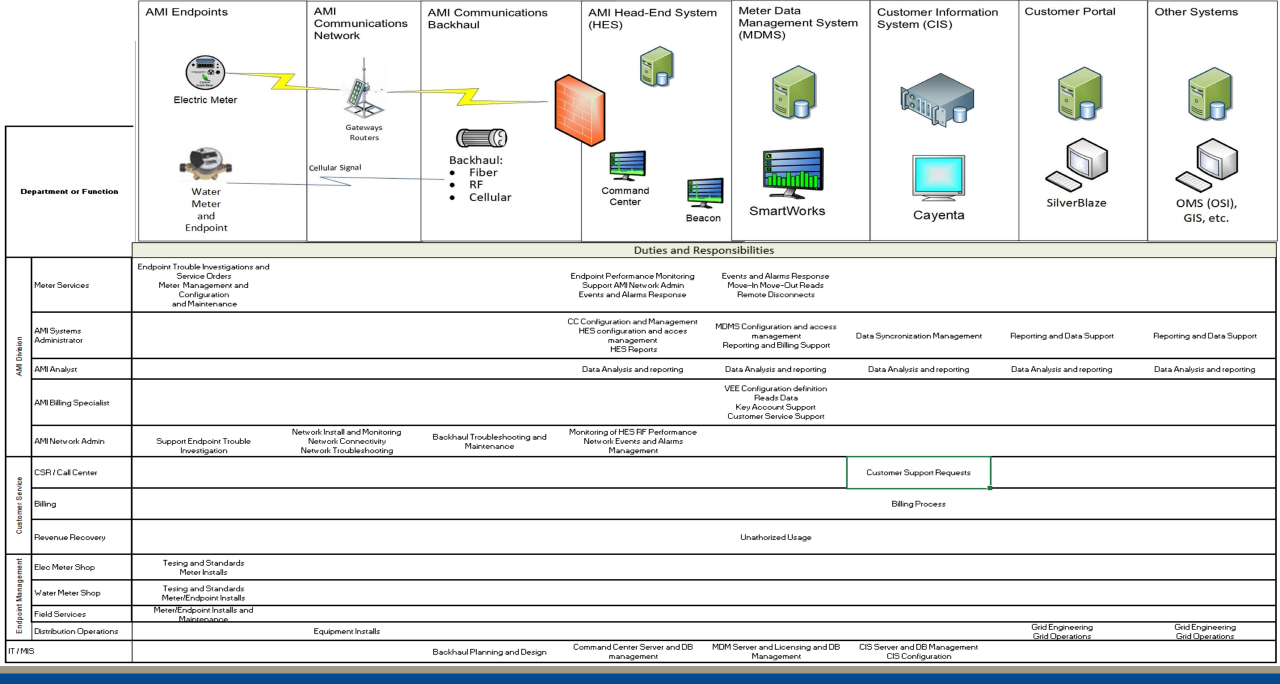
 Compass Meter Data Management System (MDMS) for electric and water

Allegiant

 Electric and water meter and network installation services

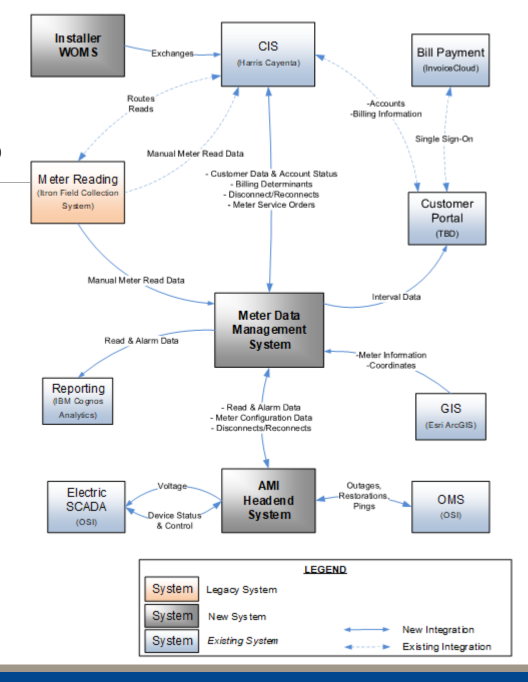


12/09/2024 BPUB BOARD OF DIRECTORS MEETING 108



Planned Integrations

- •The AMI headend system will collect reads from meters at regular intervals
- The MDMS will be the system of record for long-term storage and connect to the billing system and future customer portal
- The new systems will communicate with the CIS, OMS, GIS, and a customer engagement portal



Project Objectives

Deploy AMI infrastructure across service areas

Enhance

- ✓ Electric outage detection
- ✓ Leak detection

Ensure

- ✓ Data accuracy
- ✓ Security & compliance
- ✓ Robust training

Achieve

- ✓ Time & Resource Savings
- ✓ Seamless integration with existing systems

Empower

- ✓ Customers with access to data and tools for energy and water management
- ✓ Employees to plan and execute strategies

Benefits

Customer

- ✓ Enhanced customer experience
- ✓ Fewer estimated bills
- ✓ Notifications
- ✓ Leak detection
- ✓ Online tools
- ✓ Consumption management
- ✓ Quicker outage restorations



Utility

- Timely & accurate meter reading
- Reduced truck rolls
- ✓ Enhanced outage detection
- System planning & optimization
- Reduced bill adjustments
- Real-time analytics
- ✓ Theft detection
- ✓ Improved safety

Badger Contract

EXHIBIT D

4. Prices. Unless stated otherwise in a governing quotation or tender, prices are stated and payable in U.S. dollars or Euros FCA Badger Meter's Facility (pursuant to incoterms 2010 of the International Chamber of Commerce, as amended or restated from time to time ["incoterms"]). All prices are subject to change based on Badger Meter's selling prices in effect as of the date of shipment. Quoted prices are firm for acceptance, via an order, within the effective dates provided in the quote, shipping within sixty (60) days past the expiration of the quote. Prices quoted for blanket orders are subject to review and retroactive adjustment, if necessary, based on actual quantities shipped. Written quotations are void unless accepted within the effective dates listed on the quotation and are subject to earlier change upon notice from Badger Meter. Other Badger Meter publications are maintained as sources of information and are not quotations or offers to sell.

4. Consideration and Possible Action on the Transfer of Retired Vehicles and Equipment to the City of Brownsville



MIGUEL PEREZ

5. Election of Board Officers for 2025

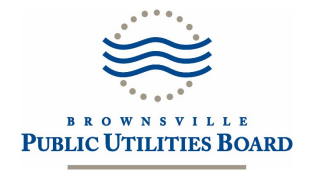


MARILYN GILBERT

6. Consideration and Possible Approval of Appointment of a Brownsville Public Utilities Board Representative to the Southmost Regional Water Authority for 2025



MARILYN GILBERT



Recess to Closed Meeting

Closed Session Items

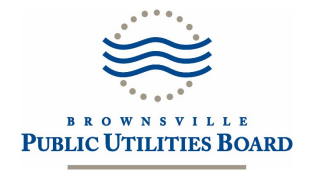
- 1. Meeting with Board's legal counsel for advice about contemplated and pending court and administrative litigation and on matters in which the duty of the attorney under the Texas Disciplinary Rules of Professional Conduct conflicts with Chapter 551 (Sec. 551.071), including but not limited to the following:
 - a) Reports of local and special counsel;
 - b) Update on pending negotiations of non-standard contracts related to the potential business development;
 - c) Updates on pending discussions with the City of Brownsville on coordination issues, including the agenda for the December 10 joint meeting with the City Commission; and
 - d) Legal briefing regarding Brownsville Public Utilities Board fee-owned properties as part of system.
- 2. Presentation, discussion, and possible recommendation of information upon pricing of purchased power, generation, and fuel and their impact upon the Fuel, Purchased Energy, and Marketing Charge (Sec. 551.086).



Closed Session Items

- 3. Presentation and possible vendor questions for security guard services to determine firm qualifications for implementation and personnel to provide security for the Brownsville Public Utilities Board facilities (Sec. 551.076 and Sec. 551.089).
- 4. Deliberation of vendor proposals to determine firm qualifications for implementation and personnel to provide security for the Brownsville Public Utilities Board facilities and discuss terms and conditions of contract for annual security guard services (Sec. 551.071, Sec. 551.076, and Sec. 551.089).
- 5. Discussion regarding use of Brownsville Public Utilities Board properties adjacent to Gladys Porter Zoo (551.071, 551.072).
- 6. Discussion of Employee, Public Officer, and/or Board Members and ethical governance and responsibilities (Sec. 551-071 and Sec. 551.174)





Reconvene Open Meeting



Consideration and Action on Closed Meeting Items

1. CONSIDERATION AND POSSIBLE ACTION TO AUTHORIZE THE GENERAL MANAGER AND CEO TO NEGOTIATE AND EXECUTE A CONTRACT FOR SECURITY GUARD SERVICES-EDUARDO MARTINEZ

CONSIDERATION AND POSSIBLE ACTION ON ITEMS DISCUSSED IN CLOSED MEETING



Consideration and Action on Future Agenda Items

DISCUSSION AND/OR REQUESTS FOR FUTURE AGENDA ITEMS



Adjournment