REGULAR BOARD MEETING GONZALES COUNTY UNDERGROUND WATER CONSERVATION DISTRICT MEETING OF THE BOARD OF DIRECTORS

The Directors of the Gonzales County Underground Water Conservation District will meet in a public session on November 12, 2024, scheduled at 5:30 p.m. at the Gonzales County Underground Water Conservation District Office located at 522 Saint Matthew Street, Gonzales, Texas.

Note: A member of the public shall be allowed to address the GCUWCD Board of Directors regarding an agenda item during public comments via video or conference call with a written notice to the GCUWCD office before 5:00 pm. the day of the meeting. Forms will be made available on the District's website or at the District's office in which to request the submission of one's comments regarding a Board agenda item. The president of the Board reserves rights to place a time limit on comments. The audio and video conference opens 5 minutes before the 5:30 p.m. beginning of the meeting.

GCUWCD November 12th, 2024, Public Hearing Draft Management Plan and Regular Board Meet Nov 12, 2024, 5:30 – 7:00 PM (America/Chicago)

Please join my meeting from your computer, tablet or smartphone. https://meet.goto.com/4001074
You can also dial in using your phone.

Access Code: 400-107-477 United States (Toll Free): 1 866 899 4679 United States: +1 (571) 317-3116

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The agenda is as follows:

1. Call to Order.

2. Public Comments. Limit to 3 minutes per person.

3. Consent Agenda (Note: These items may be considered and approved by one motion of the Board. Directors may request to have any consent item removed from the consent agenda for consideration and possible action as a separate agenda item):

LONAACKMAN

COUNTY CLERK, GONZALES COUNTY TEXAS

a. Approval of minutes of October 08, 2024, Regular Board Meeting.

b. Approval of the Financial Report.

c. Approval of the District's bills to be paid.

d. Approval of the Mitigation Fund bills to be paid.

- e. Approval of District Manager, Administrative Staff, Board Member, Field Technician, and Mitigation Manager Expenses.
- f. Approval of Manager's Report (monthly report, transporter usage, drought index).
- g. Approval of Well Mitigation Manager's Report (well mitigation progress).
- h. Approval of Field Technician's Report (well registrations, water levels, water quality).
- 4. Discuss and possibly take action on any item removed from Consent Agenda.
- 5. Discuss and possibly take action on a resolution for approval of the 2024 tax roll for Caldwell Co. (Section 26.09(e) Texas Property Tax Code).
- 6. Discuss and possibly take action on a resolution for approval of the 2024 tax roll for Gonzales Co. (Section 26.09(e) Texas Property Tax Code).
- 7. Discuss and possibly take action on approval of the GCUCWD Management Plan resolution.
- 8. Discuss and possible take action on a new policy for Covered Applications and Prohibited Technology Policy.
- 9. Discuss and possibly take action on scheduling workshop for Draft Rules.
- 10. Presentation of legislative/legal updates from legal counsel.
- 11. Discussion of other items of interest by the Board and direction to management based on the items set forth above.
- 12. Adjourn.

The above agenda schedule represents an estimate of the order for the indicated items and is subject to change at any time. These public meetings are available to all persons regardless of disability. If you require special assistance to attend the meeting, please call 830.672.1047 at least 24 hours in advance of the meeting to coordinate any special physical access arrangements.

At any time during the meeting and in compliance with the Texas Open Meetings Act, Chapter 551, Government Code, Vernon's Texas Codes, Annotated, the Gonzales County Underground Water Conservation District Board may meet in executive session on any of the above agenda items or other lawful items for consultation concerning attorney-client matters (§ 551.071); deliberation regarding real property (§ 551.072); deliberation regarding prospective gift (§ 551.073); personnel matters (§ 551.074); and deliberation regarding security devices (§ 551.076). Any subject discussed in executive session may be subject to action during an open meeting.

POSTED THIS THE 6th DAY OF NOVEMBER 2024 AT CLOCK by

Gonzales County Underground Water Conservation District Minutes of the Board of Directors October 08, 2024 Regular Board Meeting

The regular board meeting for the Board of Directors of the Gonzales County Underground Water Conservation District (the District) was called to order. Present for the meeting were directors: Mr. Bruce Tieken, Mr. Barry Miller, Mr. Glenn Glass, and Mr. Mark Ainsworth. Mr. Michael St. John was not in attendance. Also present for the meeting was the District's legal counsel, Greg Ellis. Other Attendees included: (See Attached List)

Call to Order.

The President of the Board, Mr. Bruce Tieken called the regular board meeting to order at 5:33 p.m.

Public Comments. Limit to 3 minutes per person.

Ms. Sally Ploeger, landowner, Mr. Ted Boriack, landowner, and Mr. Mark Ploeger, landowner, made public comments. A recording of the meeting is available in the District's office or on the District's website.

Consent Agenda (Note: These items may be considered and approved by one motion of the Board. Directors may request to have any consent item removed from the consent agenda for consideration and possible action as a separate agenda item):

Approval of minutes of September 10, 2024, Public Tax Rate Hearing.

Approval of minutes of September 10, 2024, Regular Board Meeting

Approval of the Financial Report.

Approval of the District's bills to be paid.

Approval of the Mitigation Fund bills to be paid.

Approval of District Manager, Administrative Staff, Board Member, Field Technician, and Mitigation Manager Expenses.

Approval of Manager's Report (monthly report, transporter usage, water levels, drought index).

Approval of Well Mitigation Manager's Report (well mitigation progress).

Approval of Field Technician's Report (well registrations, water levels, water quality).

A motion was made by Mr. Mark Ainsworth to approve the Consent Agenda with the exception to remove, correct, and approve the minutes of the regular board meeting minutes on September 10, 2024, with the corrections discussed. Mr. Barry Miller seconded the motion. The motion passed unanimously.

Discuss and possibly take action on any item removed from Consent Agenda.

A motion was made by Mr. Barry Miller to remove, correct, and approve the minutes of the regular board meeting board minutes on September 10, 2024, with the corrections discussed. Mr. Glenn Glass seconded the motion. The motion passed unanimously.

Discussion on the September water level results.

The Board discussed the September water level results. No action was taken at this item.

Discussion on the August Water Quality Fair results.

The Board discussed the August Water Quality Fair. No action was taken at this time.

Discuss and possibly take action on a resolution for approval of the 2024 tax roll for Caldwell Co. (section 26.09(e) Texas Property Tax Code).

No action taken at this time. This item was tabled for further discussion on a future date.

Discuss and possibly take action on a resolution for approval of the 2024 tax roll for Gonzales Co. (section 26.09(e) Texas Property Tax Code).

No action taken at this time. This item was tabled for further discussion on a future date.

Discuss and take action on a permit renewal for an observation/industrial well in the Sparta Aquifer for Purswell Fortress Environmental.

The Board discussed a permit renewal for an observation/industrial well in the Sparta Aquifer for Purswell Fortress Environmental. Mr. Ainsworth made a motion to renew Purswell Fortress Environmental's permit. Mr. Bruce Tieken seconded the motion. The motion passed unanimously.

Discuss and take action on a permit renewal for a public supply well in the Carrizo Aquifer for Gonzales County Water Supply Corporation's (GCWSC) Saturn Well.

The Board discussed a permit renewal for a public supply well in the Carrizo Aquifer for Gonzales County Water Supply Corporation's (GCWSC) Saturn Well. Mr. Miller made a motion to renew GCWSC Saturn Well's permit. Mr. Ainsworth seconded the motion. The motion passed unanimously.

Discuss and take action on a transport permit for Mr. Michael Durrett.

The Board discussed a transport permit for Mr. Durrett. Mr. Miller made a motion to approve Mr. Durrett's permit, and Mr. Glenn Glass seconded the motion. The motion passed unanimously.

Presentation of legislative/legal updates from legal counsel.

Gregory Ellis, legal counsel, presented legislative/legal updates.

Discussion of other items of interest by the Board and direction to management based on the items set forth above.

No action was taken.

Adjourn.

Approved By:

A motion was made by Mr. Glass to adjourn the meeting and Mr. Miller seconded the motion. The motion passed unanimously. The meeting adjourned at 6:24 p.m.

November 12, 2024	

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Gonzales County Underground Water Conservation District Investment Report November 12, 2024

			Purchase				
Account	Location	Purchase Date	Value	Interest Rate	Maturity Date	As of	Amount
CD #11	(Sage Capital Bank	8/4/2023	\$152,818.77	5.15%	2/4/2025	10/31/2024	\$179,869.14
CD #365	Randolph Brooks FCU	3/28/2023	\$271,523.86	4.50%	11/8/2024	10/31/2024	\$291,237.30
CD#49	Sage Capital Bank	8/14/2024	\$250,000.00	5.00%	8/14/2025	10/31/2024	\$285,521.75
				To	otal CD's to Date		\$756,628.19
Market Comparisons							
	Tex Pool			4.86%	•	11/1/2024	
	6 Mo. Treasury Yield			4.47%	·	11/1/2024	

strict Funds			
Location			Amount
Sage Capital Bank	**	10/31/2024	\$1,399,988.09
Sage Capital Bank		10/31/2024	\$40,739.54
Randolph Brooks		10/31/2024	\$1.00
	Total Cash to Date		\$1,440,728.63
estern Mitigation Fund			
Location		As of	Amount
Sage Capital Bank		10/31/2024	\$291,680.16
Sage Capital Bank		10/31/2024	\$2,132.93
	Total Cash to Date		\$293,813.09
stern Mitigation Fund			
Location		As of	Amount
Sage Capital Bank		10/31/2024	\$281,742.29
Sage Capital Bank		10/31/2024	\$2,134.03
	Total Cash to Date		\$283,876.32
	Sage Capital Bank Sage Capital Bank Randolph Brooks estern Mitigation Fund Location Sage Capital Bank Sage Capital Bank Sage Capital Bank Stern Mitigation Fund Location Sage Capital Bank	Location Sage Capital Bank Sage Capital Bank Randolph Brooks Total Cash to Date estern Mitigation Fund Location Sage Capital Bank Sage Capital Bank Total Cash to Date stern Mitigation Fund Location Sage Capital Bank Sage Capital Bank Sage Capital Bank Sage Capital Bank Location Sage Capital Bank Sage Capital Bank Sage Capital Bank	Location As of Sage Capital Bank 10/31/2024 Sage Capital Bank 10/31/2024 Randolph Brooks 10/31/2024 Total Cash to Date estern Mitigation Fund Location As of Sage Capital Bank 10/31/2024 Sage Capital Bank 10/31/2024 Stern Mitigation Fund Location As of Sage Capital Bank 10/31/2024 Sage Capital Bank 10/31/2024 Sage Capital Bank 10/31/2024

Weighted Average Maturity (WAM)

\$2,775,046.23

Using the Current Date and Maturity Date: Weighted Average Maturity (WAM) =

The overall sum of each security's par amount multiplied by its number of days to maturity, divided by the total of all investments

The overall sum of each security's par am	ount multiplied by its number of day	s to maturity, divided by		ients.			
			Reprting				0D T
Security Description	Investment Amount	CD Start Date	Period Date	Mat. Date	Mat. in Days (DTM)	WAM	CD Term
Sage Capital CD #11	\$179,869.14	8/4/2023	10/31/2024	2/4/2025	96	22.822	18 mo
Randolph Brooks CD #365	\$291,237.30	3/28/2023	10/31/2024	11/8/2024	8	3.079	18 mo
Sage Capital CD #49	\$285,521.75	8/14/2024	10/31/2024	8/14/2025	287	108.303	12 mo
CD Total	\$756,628.19					134.203	
#59 Money Market	\$1,399,988.09				1	0.694	
#61 Operating	\$40,739.54				1	0.020	
#365 Savings	\$1.00				1	0.000	
#35 Money Market	\$291,680.16				1	0.145	
#70 Operating	\$2,132.93				1	0.001	
#64 Money Market	\$281,742.29				1	0.140	
#98 Operating	\$2,134.03				. 1	0.001	
Fund Total	\$2,018,418.04					1.000	
Grand Totals	\$2,775,046.23				WAM	135.203	

The portfolio of the Gonzales County Underground Water Conservation District is believed to be in compliance with the District's Board approved Investment Policy, State law, and the Investment Strategy.

Signed:

Laura Martin, Investment Officer

Dated: 11 01 2024

GCUWCD BILLS TO BE PAID

November 12, 2024

GVTC (Local & Long Distance & Internet)-Paid	\$284.23
City of Gonzales (Utilities)-Paid	\$230.66
Ricoh (Copier Rental)-Paid	\$217.75
Montemayor Britton Bender PC(2023-2024 FY Audit)	\$733.34
LJD Consulting & Bookkeeping	\$562.50
Coastal Office Solutions	\$19.78
McElroy Sullivan Miller & Weber LLP/GBRA Contested Case	\$1,129.65
Synergisdic, LLC	\$758.00
TML Intergovernmental Risk Pool	\$980.00
State Office of Administrative Hearings-September	\$4,002.08
Daniel B. Stephens & Associates, IncSeptember	\$15,793.30
Texas Groundwater Association-Membership	\$500.00
US Postal Service (Postage and Certified Mail)-Paid	\$104.74
Total	\$25,316.03

GCUWCD EMF BILLS TO BE PAID November 12, 2024

Montemayor Britton Bender PC (2023-2024 FY Audit)	\$ 733.33
	\$722.22
TOTAL	\$733.33

GCUWCD WMF BILLS TO BE PAID November 12, 2024

Montemayor Britton Bender PC (2023-2024 FY Audit)	\$	733.33
		
	· · ·	
TOTAL		\$733.33

Gonzales County Underground Water Conservation District **Expense Report**

Laura M. Martin

Nature of Trip/Date	From	To	Beginning Mileage	Ending Mileage	Total Miles
					0
				Total Miles	0
				Current Rate X	0.67
			Mileage X Rate	Subtotal	\$0.00
Telephone					\$70.00
Period Covered October 1-31, 2024				Total Due	\$70.00
Approved By:					
Date: November 12, 2024					

Gonzales County Underground Water Conservation District Mitigation Fund Expense Report

Link Benson

Nature of Trip/DateFromTo10/9 Shelton locationHomeOttine10/14 Shelton locationHomeLeesville10/31 Bustos well locationLeesvilleNixon10/31 Wagener's Well Service NixonLeesville	<u></u>	Mileage 130,751 130,974 131,078	Mileage 130,779 130,905 131,030 131,140	Total Miles 28 28 56 62
Home (Home Leesville Leesv	<u>o</u>	130,751 130,877 130,974 131,078	130,779 130,905 131,030 131,140	28 28 56 62
Home Home Leesville I	<u> </u>	130,877	130,905	28 56 62
Home Leesville	Φ	130,974	131,030	56
Leesville	<u>v</u>	131,078	131,140	62
		-		
				0
			Total Miles	174
			Current Rate X	0.67
Expenses			Mileage Subtotal	\$116.58
Phone				\$70.00
			(,	0
October 1- 31, 2024			lotal Due	\$186.58
Approved By:				
Date: November 12, 2024				

Gonzales County Underground Water Conservation District Field Technician Expense Report

Frank Agee

			Beginning	Ending	
Nature of Trip/Date	From	To	Mileage	Mileage	Total Miles
10/4 Lone Star WWD/NC Gonzales Co.	Home	NC Gonzales Co.	28,639	28,657	18
10/5 NW Caldwell Co.	Home	NW Caldwell Co.	28,657	28,723	99
10/9 NW Caldwell Co.	Home	NW Caldwell Co.	28,728	28,786	58
10/10 N Caldwell Co.	Home	N Caldwell Co.	28,786	28,848	
10/15 NW Gonzales Co.	Home	NW Gonzales Co.	28,858	28,951	93
10/21 NC Gonzales Co.	Home	NC Gonzales Co.	29,286		
10/22 N Gonzales Co.	Home	N Gonzales Co.	29,346		
10/23 NE Gonzales Co.	Home	NE Gonzales Co.	29,391	29,441	09
10/26 N Gonzales Co.	Home	N Gonzales Co.	195,508	195,560	52
10/28 N & NW Gonzales Co.	Home	N & NW Gonzales Co.	195,560	195,625	
1 A SA S		Alvelower			
- Indianatory	2.20		- ALLUMENT	Total Miles	569
- Constitution of the Cons				Current Rate X	0.67
- Company of the Comp				Mileage Subtotal	\$381.23
Expenses					
(1 case) Dasani water				1000 - 1	\$5.24
25' water hose					\$17.48
Depth gauge tape 328'		****			\$14.75
(2) Black printer cartridges		***************************************			\$35.84
Period Covered: September 1-30, 2024				Total Due	\$454.54
Approved By:					
Date: November 12, 2024		-			
WL- water level				Control of the Contro	
N- north					
NC- north central					
NW- northwest					
NE- northeast					
SW- southwest					
SE-southeast	•••••				
WWD-water well drilling					
SWD- salt water disposal					

Co.- county

Gonzales County Underground Water Conservation District Manager's Report October 2024

On October 7th I met with district consultant to discuss the DFC Trend Modeling.

On October 18th I met with the Draft Rules Committee and the district consultants to discuss DFC trend monitoring.

On October 31st I met with Lisa Dudley, LJD Accounting for a third-party QuickBooks audit.

AQUA's September production was about 39.1 ac-ft which is about 9.38% of the monthly allowable production.

CRWA's October production was about 753.61 ac-ft which is about 108.69% of the monthly allowable production.

GBRA's October production was 106.44 ac-ft which is 8.52% of the monthly allowable production.

SAWS October production was about 826.91 ac-ft which is about 84.9% of the monthly allowable production.

SSLGC's October production was about 1,487.62 ac-ft which is about 92.23% of the monthly allowable production.

The Palmer Drought Index, as of October 22, 2024, indicates that the District is currently under moderate drought conditions in the district. The latest drought map shows overall increases in drought conditions in Texas in the week of October 28, 2024.

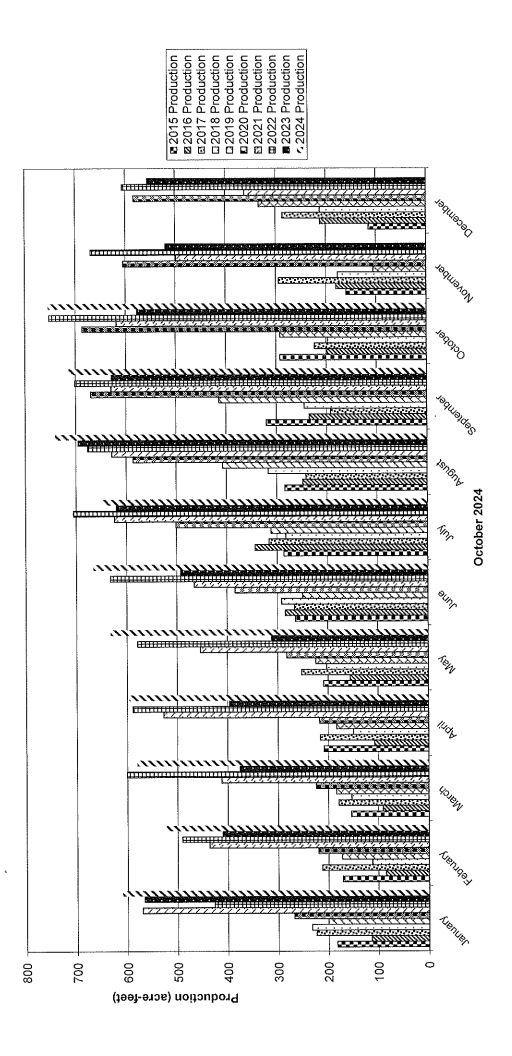
AQUA Water Supply Corporation Meter Reading - Usage 2024

		Fees		344.52		314.30		322.84		287.98		187.36		180.25		208.23		353.27		291.28						many langer Learner (All Arthur V present a presentation)		\$2,490.02
		Transported	•	0.00		0.00		0.00		0.00		0.00		0.00		0.00		\$ 00.0		\$ 00.0						manyona di control del control		Total Dollars
	Hinton Well	WA.	_		0.00		0.00		0.00		0.00		0.00		0.00		0.00		00.0					0	00.0	halidensidad kantine strate stat territorral tab bout toes		
		Meter	00.0		0.00		00.00		0.00		00.00		0.00		00.0		0.00		00.00									6.97
		Transported		7,369.12		6,765.88		6,960.19		6,040.16		4,296.68		6,462.41		7,875.82		6,792.76		6,457.01						o carbonal variation for a part of making annability way so all than believe which which a value outward in		arly prod.
Z0Z4 E256	Delhi #2	Usage	8,268.00		7,634.00		7,777.00		6,853.00		5,860.00		7,588.00		8,959.00		7,421.00		7,060.00					67.420	206.90		9.38	Percentage of yearly prod
		Meter	954,740,000		962,374,000		970,151,000		977,004,000		982,894,000		990,452,000		999,411,000		6,832,000		13,892,000							39.10	0,	
		Transported		6,411.62		5,806.03		5,953.35		5,478.98		3,197.66		747.59		453.26		7,338.12		5,194.14							month	
FORE	Delhi #1	Usage	7,193.70		6,551.00		6,652.00		6,216.30		4,361.10		877.80		515.60		8,016.80		5,679.50					46.064	141.36	i.	ble for current	348.27
		Meter	761,383,700		767,934,700		774,586,700		780,803,000		785,164,100		786,047,900		786,557,500		794,574,300		800,253,500					*		Current Month Production in AC/FT	Percentage of monthly allowable for current month	or year
	Date		January		February		March		April		May		June		July		August		September		October	November	December	Total Gallons*	Total AC/FT	Current Monti	Percentage of	Total AC/FT for year

September 2024

Canyon Regional Water Authority Wells Ranch Water Meter Reading - Usage

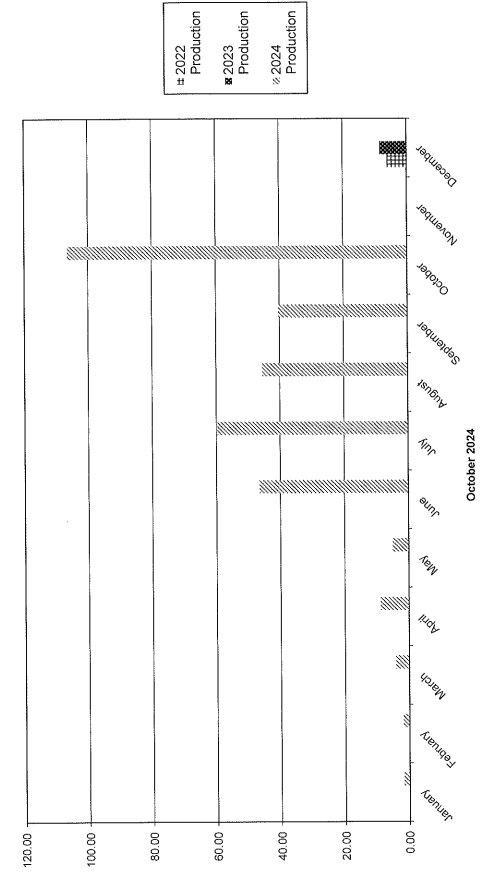
	0000		900		000	9	7000	ţ	2024		607		-		-			_		
	Well #12		Well #11	, T	Well #9	, 4	Well #1	¥	Well #8	~	Well #5		Well #13	<u>~</u>	Well #14	4	Well #15	5.	Well #16	9
	Bultrap Well		Coastal Field Well	eld Well	Camp House Well	use Well	Tommy's Well	s Well	Chicken House	onse	Littlefield	70	Bond West	est	Christian West	West	Bond East	ast	Christian East	East
Date	Weter Usa	Usage	Meter Usage	Usage	Meter Usage	Usage	Weter U	Usage	Meter Usage		Meter Usage	sage	Meter Usage	Usage	Meter Usage	Usage	Meter Usage	Usage	Meter Usage	Jsage
Jan	1,344,354		1,565,444		2,142,729		1,574,167		776,335	1,	1,120,341		947,830		1,026,863		1,693,983		501,288	
		14,161		16,816		19,144		15,532		19,491		21,564		21,373		19,733		37,103		13,906
Feb	1,356,417		1,579,822	1.4	2,159,080		1,589,437		792,867	<u></u>	1,138,613		965,583		1,043,922		1,725,165		512,634	:
		12,063		14,378		16,351		15,270		16,532	11/8	18,272	电流	17,753		17,059		31,182		11,346
March	1,370,265		1,595,892		2,177,400		1,605,300		811,135	-	1,158,615		985,719		1,063,248	•	1,760,005		525,158	
		13,848		16,070		18,320		15,863		18,268		20,002		20,136		19,326		34,840		12,524
April	1,384,411	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,611,866		2,195,686		1,621,301	A Contract	829,121	<u> </u>	1,178,359	<u></u>	1,006,457		1,084,196	1	1,797,787		537,782	
		14,146		15,974		18,286		16,001	Ţ	17,986		19,744		20,738		20,948		37,782		12,624
May	1,398,970		1,629,108		2,215,313		1,638,443		848,866		1,197,101	·	1,027,884	•	1,108,715		1,836,559		552,253	
		14,559		17,242		19,627		17,142		19,745		18,742		21,427		24,519		38,772		14,471
June	1,414,454	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,647,210		2,236,176		1,655,980		869,937	-	1,219,433	<u></u>	1,050,315		1,131,781		1,877,316		567,752	
		15,484		18,102		20,863		17,537		21,071		22,332		22,431		23,066		40,757		15,499
July	1,429,582		1,665,102		2,256,249		1,673,703	:	890,382		1,242,492	~- <u>-</u>	1,072,724		1,155,128	<u> </u>	1,916,362		579,438	
		15,128		17,892		20,073		17,723		20,445		23,059		22,409		23,347		39,046		11,686
Aug	1,446,710		1,685,399		2,279,255		1,693,823	13.	913,978	-	1,267,163		1,098,584		1,180,416	1.	1,960,805		596,360	
1111		17,128		20,297		23,006		20,120		23,596		24,671		25,860		25,288		44,443		16,922
Sept	1,463,331		1,705,153		2,301,448		1,712,616		937,266		1,290,869	*	,122,850		1,204,928		2,003,923		512,422	
		16,621		19,754		22,193		18,793		23,288		23,706		24,266		24,512		43,118		16,062
oct	1,480,818		1,726,026	100	2,324,780		1,732,405		962,299	-	1,315,762		1,148,361		1,230,444		2,049,227	_	630,249	
		17,487		20,873		23,332		19,789		25,033		24 893		25,511		25,516		45,304		17,827
202																				
Dec		111				5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				100 100 100 100 100 100					7 A			
Total Gallons*	ons*	150625	000000000000000000000000000000000000000	177398	200000000000000000000000000000000000000	201195	900000000000000000000000000000000000000	173770		205455	N	216985		221904		223314		392347		142867
Total AC/FT	.	462.25		544.41		617.44		533.28		630.52		665.90		681.00		685.33		1204.07		438.44
Current M	Current Month Production in AC/FT	AC/FT		753.61																
Percentag	Percentage of monthly allowable for current mo.	ble for cu			108.69	**************************************	10													
iotal Ac/F.I for yr	r.i Tor yr	0402.00	ľ.	ercentage	Percentage of yearly production	Danction	/0//													



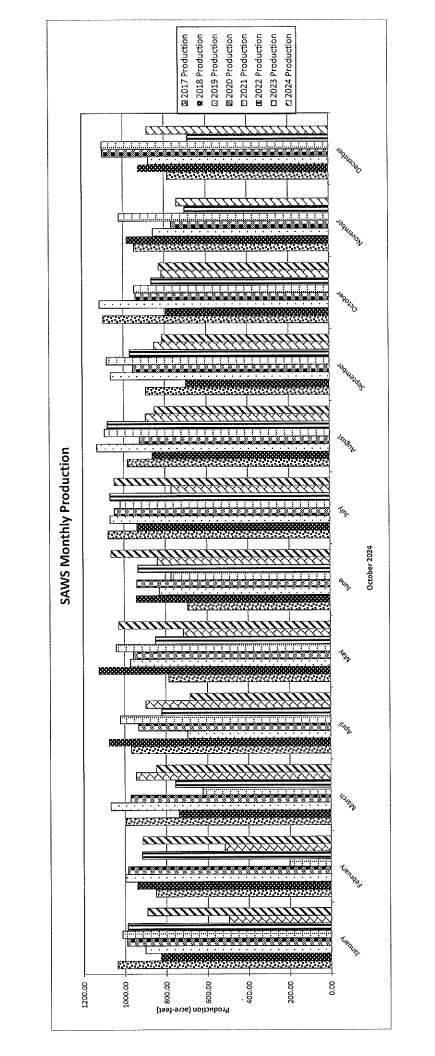
Gudalupe-Blanco River Authority Meter Reading - Usage 2024

	P059	P060	P061	P062	P063	P064	P065	
Date	Well #1 Meter Usage	Well #2 Meter Usage	Well #3 Meter Usage	Well #4 Meter Usage	Well #5 Meter Usage	Well #6 Meter Usage	Well #7 Meter Usage	B/W
Jan	0	0	0	0	0	0	570,700	
	0	0	0	0	0	0	920	
Feb	586,815	0	0.4444		0	0	570,700	
	285			0			E 70 700	
Mar	586,815	0	0	642,800	<u> </u>	>	270,700	
	0		,		c			
Apr	586,815	0		642,800		725		
May	1 239 815	135 000		1.295.800	1.268.000	725.000	2,134,700	
î	05		0	50	1,268	20		
June	1,289,815	135,000	3,298,000	1,345,800	1,268,000	775,000	2,184,700	
	2,737	962	3,298	1,298		1,454] () () [() ()	
July	1,767,206	1,546,422	1,473,749	966,058	3,805,461	2,969,704	5,911,182	
•	1,767		1,962	996		2,970		327
Aug	1.767.206	4,308,612	2,474,968	2,920,261	5,833,646	5,812,966	10,162,674	1
1	0		1,001	1,954	2,028	2,843		264
Sept	3,527,818	6,334,445	4,361,339	5,920,383	6,702,999	8,894,402	10,685,086	
,	1,761		1,886	3,000		3,081	522	418
ö	10,392,204	6,334,445		10,869,875	12,747,207	18,324,150	10,685,086	
	6,864		7,397	4,949	6,044	9,430		715
Nov								
4								
nec Dec								
Total G	Fotal Gallons* (kgal) 14,419	7,432	15,544	13,513		20,553	15,727	
Totala	Total ac/ft		47.70	41.47	52.46	63.07	48.26	
Curren	Current Mo. Production in ac/ft	106.44	! !					
% оf ш	wable fo		8.52	(
Totala	Total ac/ft for yr	% of prod, for year	ryear	2.13				

GBRA Monthly Production



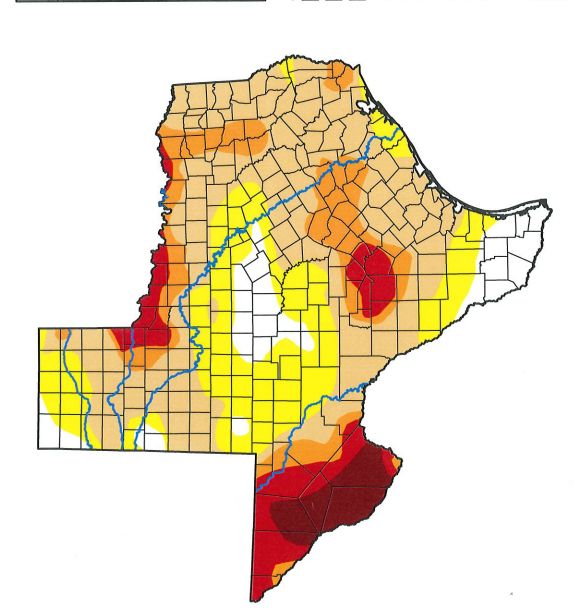
Fees	\$7,101.03	- 3	\$7,301.94	\$6,765.94	\$5 447 41	(\$8,205,66	\$8.498.14		\$8,357.15		\$6,752.70	\$6,398,72	\$6,514,24			2.923.279	8,971,21	2
B/W	6594.7	***	6,079	5,717	5 037	1	050'/	699		6,829		7,452	8,934	8,879					1
3-15 Usage	46.907		54,240	54,110	59 924		28,445	35 633		57,575		38,346	0	12,144			387.325	1188.66	
Well WG-15 Meter Us	3,525,513	3,579,754	3,633,864		3,693,788	3,722,233		3,757,866	3,815,441		3,853,788	3 853 788	}	3,865,931					
Met	3,52		11		12.1	i .			i		S -			2013					
14 Usage			12,212	44,872	45		30,785	41 522		47,250		52,654	54,779	57,291			341,412	1047.76	
Well WG-14 Meter Usage	916	,128	8		1,703,044	,733,829		4,762,979	,229		83	917 662	1	952					
Mete	4,645,916	4,658,128	4,703,000		•	4		500	4,810,229		4,862,883	٦		4,974,952					
.10 Usage	54.354		47,915	19,357	24 756		48,558	16 547		30,718		41,493	46,595	48,725			376.018	1153.96	
Well WG-10 Meter Usage	3,045,050	3,092,964	3.112.321	!	3,134,078	3,182,637		3,199,184	3,229,901		3,171,394	3 317 990)	3,366,714					
Met	Ľ		1.		2000	-			<u>. </u>					.3333					
G-9 Usage	59 432		53,882	58,206	59 816		53,131	54 927		57,830		55,813	58,429	50,580			562 047	1724.86	
Well WG-9 Meter Us	276,716	330,598	388,804		448,620	501,751		556,679	614,509		670,322	728 751		779,331			:		
				249		i i					17	- -	0	2			99	82	
Well WG-8 Meter Usage					180		34,622	45 298		25,827							106 168	325.82	
Well WG-8 Meter Us	4,235,138	4,235,138	4.235.387		4,235,556	4,270,177		5,415,476	4,341,302		4,341,302	4 341 302	200611-041	4,341,302					
ě	12	177)	21,206	0	C) (0	C)	212		0	44,816	58.136			54 122	472.98	
Well WG-7 ter Usage		iii			T	- -		Σ	က္		2	Q	•				7.	7	
Well	528,455	549,661	549 661		549,661	549,661		549.661	549,873		549,883	594 890	6	652,835				illa K	
3-6 Usage			117	4	4		29.141	38 375	;))	41,331	100	34,179	41,799	36.208			221 168	678.74	
ĭ	23	9	4	:	g	Ĭ B	•					X.						179	8
Well	4,328,423	4,328,540	4 328 544		4,328,559	4,357,699		4,396,075	4,437,406		4,471,585	4 512 384	2	4,549,592					84.90
G-5 Usage	53 775		51,885	37,392	18 370	2 !	53,747	54 440	2	57,480		55,065	0	6.365			386 527	1186.21	16.020
ž				ì									3	8			٣	7	
Well \	3,080,151	3,132,036	3 169 429		3,185,707	3,239,554		3,293,994	3,351,474		3,406,538	3.406.538	100	3,412,904					Current Month Production in 40/n. % of monthly allowable for current month
sade	46.420		56,699	62,165	64 820		56,847	£0.473	2	22,893		0	18,464	0			388 491	Total ac/ft	for curre
Well WG-2 Meter Usage	311										117	<u>8</u> 3	5	381				, 1	Producti lowable 1
	2,987,811	Feb 3,044,510	3.106.674		3,171,504	3,328,351		3,288,524	3,311,417		33,211,417	2 270 RR1	,0,0,0	3,329,881			Cotal Gallone*	Total ac/ft	nigoniui. Sathly ali
Date	Jan	Feb	Zar	i	Apr	May		June	July		- 6ny	ţ		ğ	Nov.	Dec		Totala	% of m



	(C	1663	\$8 530 10		\$7,172.15		\$7,977.73	3	\$9,097.55	00 070 00	00.040.00	000000	\$9,632.00	40 202 BB	000000	619 427 On		89 802 28		\$11,719.20					3,908,020	11883.27		\$95,295.23
	200	M	7022	1	5,971		6,741		8,412		2,027	- 000	\$ 0,0 0,0	7 878	5	12 710		13 686										lars
	7	Sage	74 12B	1	62,195		48,874		28,780	,	10,181		5	c	>	CV C 03		57 457		68,129 15,973				<u></u> } }	439,086	1347.51		Total Dollars
P034	Well #12	Weter Usage	4,557,111	4 619 306	14	4,668,180		4,726,960		4,737,141		4,737,141	4 707 4 44	. i	907	1,7 30,403	4 853 940		090 000 1	11					,			
		ade	4,	4	0		1,606	•	4,566		11.115	4,		-	504.54	,,		24.750		33 255	<u>. </u>				80,693	554.53		
P033	Well #11	Merer Usage	,746	746				1	43				1				į.								180	ří		
	< 10	- 1	3,151,746	3 151 746		3,143,676		3,148,242		3,159,357		3,185,265	2 200 000			3,204,755	3 250 500	23,	2 272 762	200			1		50			
0,1	-10	Meter Usage	13 703		20,297		27,465		21,881		42.472		49.946		000,75		010'07								268,945	825.36		
P032	Well	Meter	2,349,304	2 369 601		2,397,066		2,418,947		2,461,419		2,511,365	000	2,548,255		2,574,545	274 646	7,074,040	274 545	7.014,040								
		Sage	37.0) j	49,328		44,228		48,828	1	64,764		69,010	000	970, La	[1010	000	001	54 833					558,071	1712.66		
P031	Well #	Usage Meter Usage	2,898,556	2 0.47 884		2,992,112		3,040,940		3,105,704		3,174,714	0,0	3,235,742		3,303,619	070	5,00,700,0	000	5,412,032								
		ade		45,004	48.650		48,338		38,838		44,908	6	51,389		35,656		52,322		26,06	21 654	<u>.</u>			A A	415,411	4.85		
P017	#		611,391	45	Н,	708,379	48	747,217	'nį.	792,125		843,514	1	879.170		931,492		952,054		863,738	4		1		415	1274.85		
					***		86	- 3	- 11			1									3		1		44	9		
P016	Well #7	Meter Usage		340.7	23.521		47,498		50,103		45,971	i	49,128	_	20,698		51,674		C08'85	24 603	<u>ک</u> د				400,144	1228.00		
•	ž	Meter	331,250	254 774	r S	402,269		452,372		498,343		547,471		598,169		649,843		689,828		(24,35								
12	¥	Usage	2000	30,97	29 181		16,797	1	42,959		53,915		52,271		52,302		58,156		44,303	070 030	2,000				439,910	1350.03		
2	Well	Meter	541,090	27.0 07.3	12,010	587,068		630,027		683,942		736,213		788,515		846,671		890,974		944,023			1 1 1 1 1	VI VI VI				
			٠	4,309	0	:	7,471		45,369		34,380	1	2,215		2,120		13,134	Č.	0/0,6	0	000				163,124	500,61		
P011	Well #5	Meter	287,672	0100	7/0,/02	295,143		340,512		374,892		377,107		379,227		392,361		397,431	!							-		
0	1	Usage		35,496	13 779		40,102		13,554		3,744		2.016		0		20,016		40,590	446,487	7 4 7 7				216,709	90'599		
P010	Well #4	Meter	365,702	5	0/8/10	419.583	-	433,137		436,881		438 897		438,897		458,913		499,503		546,915								61.94
	ω.	Usage		43,511	45.870		43,435		41,388		45,976		47,648		47,215		47,852		31,124	0	0.0		1	IN IN	431,937	1325.57		
P009	Well #3	Meter	836,744	,	862.514	926.049		967,437		13,413		61,061		108,276		156,128		187,252		225,170							90 00	or year
	~	Isage		5	C	>	0		0		0	V	0		0		22.032		33,336		0000		100		94,704	290.64	487.62	% of prod. for year
P008	Well #2	Meter Usage Meter Usage Meter Usage Meter Usage	287,534		787,534	287.534	1	287,534		287,534		287,534		287,534		309,566		342,902		39,336			1					
				16,920	¥		38		6.048		24,336		51,840		53,100		57.024		44,370		25,5/6				299.286	918.48	n in ac/ft	993.27
P007	Well #1	Meter Usage	890,980		891,016	891 052	2	897,100		921,436		973,276	4	1,026,376		1,083,400	Ų	1,127,770		1,173,346						1	Current Mo. Production in ac/ft	Total acift for yr 11993.27
		Date Me	-		1	1			10.0			June 97		July 1.02		Aug 1,08		Sept 1,12		0ct 1,17		202	Dec	N.	Fotal Gallons*	Fotal ac/ft	rrent Mo.	tal ac/ft fo
		Δ	Jan	i	LeΩ	Мат	Ì	Apr		May		₹	:	큭		Ą		ഗ്		ŏ	2	ž	۵		Įμ	ř	ű a	ž,

SSLGC Monthly Production

U.S. Drought Monitor **Texas**



October 22, 2024 (Released Thursday, Oct. 24, 2024)

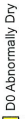
Valid 8 a.m. EDT

Drought Conditions (Percent Area)

	None	D0-D4	D1-D4	None D0-D4 D1-D4 D2-D4 D3-D4	D3-D4	D4
Current	9.51	90.49	66.69	25.64	13.27	4.58
Last Week 10-15-2024	13.88	86.12	55.12	21.41	12.29	4.58
3 Months Ago 07-23-2024	57.12	42.88	21.26	12.79	3.41	0:30
Start of Calendar Year 01-02-2024	39.60	60.40	39.47	17.78	5.68	0.68
Start of Water Year	26.09	73.91	34.39	16.62	8.91	3.36
One Year Ago 10-24-2023	10.99	89.01	75.21	52.70	25.15	6.80

Intensity:

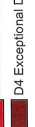
None	D0 Abnormally Dry	D1 Moderate Drought





D2 Severe Drought





D4 Exceptional Drought

Drought Monitor, go to https://droughtmonitor.unl.edu/About.aspx The Drought Monitor focuses on broad-scale conditions. Local conditions may vary. For more information on the

Author:

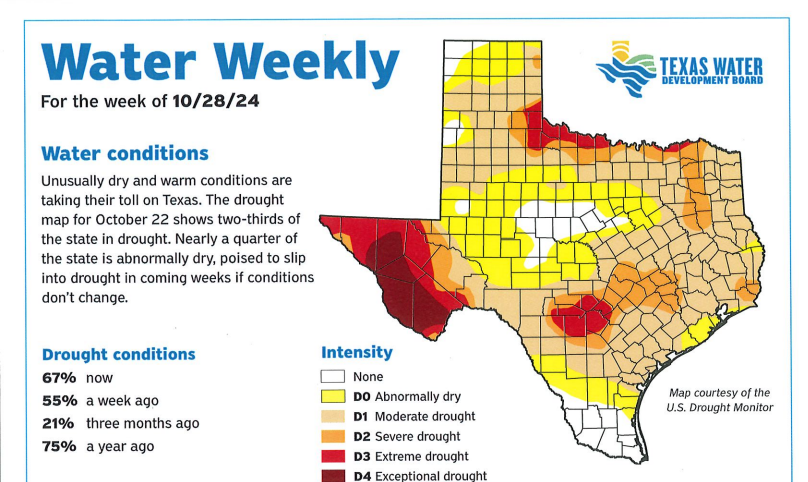
Rocky Bilotta NCEI/NOAA

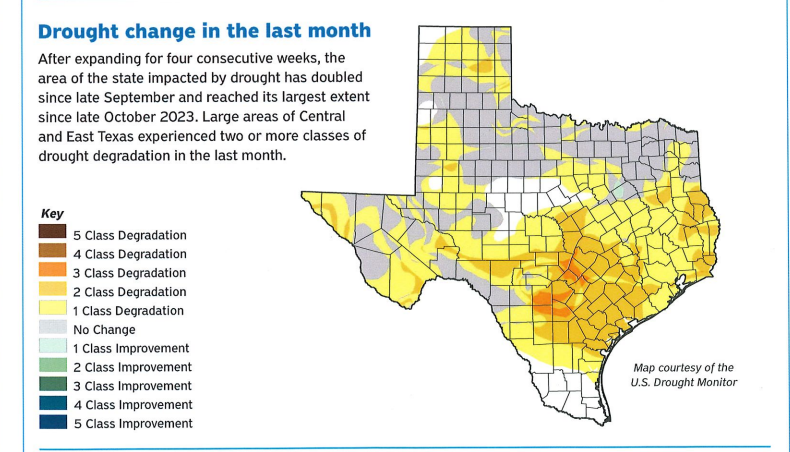






droughtmonitor.unl.edu





By Dr. Mark Wentzel, Hydrologist, Office of Water Science and Conservation

Les Davis, Government Relations | Les.Davis@twdb.texas.gov | 512-936-0829 Media Relations | MediaRelations@twdb.texas.gov | 512-463-5129

www.twdb.texas.gov









Gonzales County Underground Water Conservation District Mitigation Fund Manager's Report October 2024

On October 9th, I went Ottine to the Shelton location to review work to be done.

On October 14th, I went to Ottine and met with Wagener's Well Service at the Shelton location to discuss work to be done.

On October 31st, I went to Leesville and met with Jeremy Bustos at his well location to discuss mitigation work to be done. Then, I went to Nixon to meet with Wagener's Well Service to discuss mitigation work to be done.

I have been in touch with Mark Ploeger via text. Please see attached.



=

Let me know when you're available so we can meet , Thanks, Mark Ploeger

Fri, Dor 25 at 10:33 AM

Mark when would you like to get together and meet and look at the pump and discuss everything

Fri, Oct 25 at 1:35 PM

One day next wk, drought everything is day to day.
Im not shure why we keep lookn an not fixing? Pivit be up an running this weekend planting oats and need water.

Too, Oct 29 at 12:32 PM

We need good visit

Let me know what day will be good to meet with you, Mark. I can even meet on the weekend.

we started pumping an yesterday had shutdown, have some issues with pivit. Running 100% timer an leak. Should be running couple days. Order timer, knocks one out every yr

Ok just let me know Thanks

Delivered

+

(for



lets talk tomorrow for shure



Tue, Oct 32 at 9:53.6M

10/22/24
Link,
Good morning, I ask status of our well
mitigation 10/8/24
meeting? we can meet, (Again)at the well when it is running. I told her we had already numerous times. Laura said ,that I needed to meet with Let me know when you're available so

Frt, Oct 25 at 10/33 AM

Mark Ploeger

Thanks,

Mark when would you like to get together and meet and look at the pump and discuss everything

Fri, Oct 25 at 1:35 PM

Message



Gonzales County Underground Water Conservation District Field Technician Report October 2024

On October 3rd, I requested well drilling information from Lone Star Water Well Drilling Services.

On October 5th, I acquired well information in northwest Caldwell County.

On October 9th, I acquired well information in northwest Caldwell County.

On October 10th, I obtained well information in north central Caldwell County.

On October 15th, I obtained well information in north Gonzales County.

On October 18th, I acquired well information in northwest Caldwell County and Gonzales County.

On October 21st, I obtained well information in north Gonzales County.

On October 22nd, I obtained well information in north central Gonzales County.

On October 23rd, I acquired well information in northern Gonzales County.

On October 26th, I went to check three well development locations. The first location was 1336 County Road 447, Waelder, TX 78959. The second well location was at 2393 County Road 283, and the third well location at Lot #3 Johnson Farms Rd.

On October 28th, I acquired information concerning pumps due to water level drops in Caldwell County and Gonzales County.

Gonzales County Underground Water Conservation District

Board Resolution 2024-11-12b Caldwell County Tax Roll

WHEREAS Section 26.09 of the Property Tax Code requires approval by the Board of Directors of the Gonzales County Underground Water Conservation District appraisal roll with tax amounts entered by the assessor, for the tax year 2024, and

WHEREAS, such roll was presented to the Gonzales County Underground Water Conservation District on November 12, 2024, and appears in all things correct as under the applicable laws of Texas, and

WHEREAS, said voted in open session to approve said roll.

IT IS HEREBY RESOLVED by the Gonzales County Underground Water Conservation District that the appraisal roll with amounts due totaling \$9,047.92 for the year 2024 is approved and is the tax roll for the Gonzales County Underground Water Conservation District for a portion of Caldwell County for the year 2024.

Passed, adopted and approved this the 12th day of November 2024.

Bruce Tieker	n, President			Date
Gonzales Co	unty Undergr	ound Wat	er Conservation District	
⁷⁴ .				
Barry Miller Gonzales Co	, Secretary unty Undergr	ound Wat	er Conservation District	Date

Caldwell County	2024 L	EVY TOTAL	S		
Property Count: 2,808	WGCU - Gonzales Coun	ty Underground Wate	er Consv District	10/15/2024	9:43:07AM
Land		Value			
Homesite:		31,577,322	•		
Non Homesite:		107,606,312			
Ag Market:		641,124,178			
Timber Market:		1,626,780	Total Land	(+)	781,934,592
Improvement		Value			
Homesite:		89,629,788			
Non Homesite:		101,092,931	Total Improvements	(+)	190,722,719
Non Real	Count	Value			
Personal Property:	58	21,697,060			
Mineral Property:	1,063	1,922,000			
Autos:	0	0	Total Non Real	(+)	23,619,060
			Market Value		996,276,371
Ag	Non Exempt	Exempt			
Total Productivity Market:	642,750,958	0			
Ag Use:	4,203,092	0	Productivity Loss	(-)	638,530,716
Timber Use:	17,150	0	Appraised Value	=	357,745,659
Productivity Loss:	638,530,716	. 0			
			Homestead Cap	(-)	19,226,799
			23.231 Cap	(-)	879,883
			Assessed Value	=	337,638,973
			Total Exemptions Amount (Breakdown on Next Page)	(-)	16,495,844
			Net Taxable	=	321,143,129

Levy Info					
M&O Rate:	0.0028170	M&O Tax:	9,046.48		
I&S Rate:	0.0000000	I&S Tax:	0.00		
Protected I&S Rate:	0.0000000	Protected I&S Tax:	0.00		
		Ag Penalty:	1.44		
		PP Late Penalty:	0.00		
		Late Correction Penalty:	0.00		
		•		Total Levy	9,047
Tax Increment Finance	Value:		0		
Tax Increment Finance	Levy:		0.00		

Caldwell County

2024 LEVY TOTALS

WGCU - Gonzales County Underground Water Consv District

Property Count: 2,808

10/15/2024

9:43:26AM

Exemption Breakdown

Exemption	Count	Local	State	Total
DV1	6	0	65,000	65,000
DV3	6	0	56,000	56,000
DV4	18	0	153,263	153,263
DVHS	16	0	5,712,733	5,712,733
EX-XR	8	0	7,697,750	7,697,750
EX-XV	15	0	2,628,783	2,628,783
EX366	617	0	39,851	39,851
SO	9	142,464	0	142,464
	Totals	142,464	16,353,380	16,495,844

Gonzales County Underground Water Conservation District

Board Resolution 2024-11-12a Gonzales County Tax Roll

WHEREAS Section 26.09 of the Property Tax Code requires approval by the Board of Directors of the Gonzales County Underground Water Conservation District appraisal roll with tax amounts entered by the assessor, for the tax year 2024, and

WHEREAS, such roll was presented to the Gonzales County Underground Water Conservation District on November 12, 2024, and appears in all things correct as under the applicable laws of Texas, and

WHEREAS, said voted in open session to approve said roll.

IT IS HEREBY RESOLVED by the Gonzales County Underground Water Conservation District that the appraisal roll with amounts due totaling \$139,213.41 for the year 2024 is approved and is the tax roll for the Gonzales County Underground Water Conservation District for a portion of Gonzales County for the year 2024.

Passed, adopted, and approved this the 12th day of November 2024.

Bruce Tieken, President	Date
Gonzales County Underground Water Conservation District	
Barry Miller, Secretary	Date
Gonzales County Underground Water Conservation District	

Final Roll Report

Date: 10/12/2024

Tax Year: 2024

Roll Group: Roll Group 1

Taxing Unit	axing Unit Totals - MAIN Tax Cycle	Tax Cycle							
		Total	Exemptions	tions				Credit Ad	Credit Adjustments
	Number of	Asse	Number	Total	Total Total Taxable			Number of	Total Credit
Taxing Unit	Properties		Value of Properties	V	Value		Tax Rate Total Taxes Owed Properties	Properties	Total Freeze
GUW	65,154	4,967	19,690		25,732,749 4,941,124,029	0.00281700	139,181.63	0	00.00
									0000

Levy Fu	Levy Fund Totals		
Taxing		Tay Rate	Total Taxes Owed
Onic	Levy I wild	ומעוומור	I Ottal Taxes Office
GUW	Maintenance & Operations	0.00281700	139,181.63
	Personal Late Rendition Penalty		30.35
	Personal Late Rendition Penalty Admin		1.43
	Fee		
		Total:	139,213.41

Special Assessment Totals		
Special Assessment	Number of Properties	Total Amount Owed
Personal Late Rendition Penalty	167	30.35
Personal Late Rendition Penalty Admin Fee	43	1.43
Total	210	31.78

Tax Cycle & Special Assessment Grand Totals	
Tax Cycle	Total Amount Owed
Special Assessments	31.78
MAIN	139,181.63
Total	139,213.41

Property Counts	
Tax Cycle	Property Count
MAIN	64,704
Total	64,704

Gonzales County Underground Water Conservation District

Board Resolution 2024-11-12c

Resolution Adopting the 2024 Revised Management Plan

WHEREAS, §§36.1071 and 36.1073, Water Code, require the Gonzales County Underground Water Conservation District to develop and adopt a Management Plan that addresses the following management goals, as applicable:

- (1) providing the most efficient use of groundwater;
- (2) controlling and preventing waste of groundwater;
- (3) controlling and preventing subsidence;
- (4) addressing conjunctive surface water management issues;
- (5) addressing natural resource issues;
- (6) addressing drought conditions;
- (7) addressing conservation, recharge enhancement, rainwater harvesting, precipitation enhancement, or brush control, where appropriate and cost-effective; and
- (8) addressing the desired future conditions adopted by the district;

WHEREAS, §36.1072(e), Water Code, requires each groundwater conservation district to review and re-adopt the Management Plan at least every five years; and

WHEREAS, after providing notice and holding a public hearing, the Board of Directors of the Gonzales County Underground Water Conservation District has developed a Revised Management Plan in accordance with the statutory requirements and utilizing the best available science, attached hereto, and incorporated herein for purposes.

NOW THEREFORE, BE IT RESOLVED:

1) The Board of Directors of the Gonzales County Underground Water Conservation District do hereby adopt the attached 2024 Management Plan pursuant to §36.1071, Water Code.

Management Plan with the Texas Water Development Board for certification as administratively complete.
3) The General Manager is hereby authorized to take any and all reasonable action necessary for the implementation of this resolution.
This Resolution shall become effective on
Adopted this 12 th day of November, 2024.
Bruce Tieken, President Gonzales County Underground Water Conservation District

Gonzales County Underground Water Conservation District

Barry Miller, Secretary

2) The General Manager is hereby ordered to file the adopted

GONZALES COUNTY
UNDERGROUND WATER CONSERVATION DISTRICT

Covered Applications and Prohibited Technology Policy

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INSTRUCTIONS FOR GOVERNMENTAL ENTITY

This document is intended to serve as a model policy for Texas governmental entities to modify and adopt to fulfill the requirements of Government Code Chapter 620 and the Office of the Governor's directive regarding the installation and use of prohibited technologies on personal devices used to conduct state business. Entities should review this document and implement any organization-specific components as necessary. Sections in the policy [contained in bold brackets] are intended to be replaced by the entity implementing the policy.

Please direct questions regarding this model policy to GRC@dir.texas.gov.

1.0 INTRODUCTION

1.1 PURPOSE

On December 7, 2022, Governor Greg Abbott required all state agencies to ban the video-sharing application TikTok from all state-owned and state-issued devices and networks over the Chinese Communist Party's ability to use the application for surveilling Texans. Governor Abbott also directed the Texas Department of Public Safety (DPS) and the Texas Department of Information Resources (DIR) to develop a plan providing state agencies guidance on managing personal devices used to conduct state business. Following the issuance of the Governor's directive, the 88th Texas Legislature passed Senate Bill 1893, which prohibits the use of covered applications on governmental entity devices.

As required by the Governor's directive and Senate Bill 1893, this model policy establishes a template that entities subject to the directive or bill may mimic to prohibit the installation or use of covered applications or prohibited technologies on applicable devices.

1.2 SCOPE AND APPLICATION

Due to distinctions in requirements between the Governor's directive and SB 1893, Sections 2 and 3 apply to distinct organizations. Where appropriate, each section will identify the unique entities to whom the section applies and the appropriate definitions.

Governmental entities, including local governments, must adopt a covered applications policy as described by <u>Section 2.0</u>.

State agencies to whom the Governor issued his December 7, 2022,2022; directive must adopt a prohibited technology policy as described by Section 3.0. To the extent a state agency is also subject to the requirements of Senate Bill 1893, that agency must also adopt a covered applications policy as described by Section 2.0.

2.0 COVERED APPLICATIONS POLICY FOR GOVERNMENTAL ENTITIES

2.1 SCOPE AND DEFINITIONS

Pursuant to Senate Bill 1893, governmental entities, as defined below, must establish a covered applications policy:

- A department, commission, board, office, or other agency that is in the executive or legislative branch of state government and that was created by the constitution or a statute, including an institution of higher education as defined by Education Code Section 61.003.
- The supreme court, the court of criminal appeals, a court of appeals, a district court, or the Texas Judicial Council or another agency in the judicial branch of state government.
- A political subdivision of this state, including a municipality, county, or special purpose district.

This policy applies to all Gonzales County Underground Water Conservation

District[Governmental Entity] full- and part-time employees, contractors, paid or unpaid interns, and other users of government networks. All GCUWCD[Governmental Entity] employees are responsible for complying with this policy.

A covered application is:

- The social media service TikTok or any successor application or service developed or provided by ByteDance Limited, or an entity owned by ByteDance Limited.
- A social media application or service specified by proclamation of the governor under Government Code Section 620.005.

2.2 COVERED APPLICATIONS ON GOVERNMENT-OWNED OR LEASED DEVICES

Except where approved exceptions apply, the use or installation of covered applications is prohibited on all government-owned or -leased devices, including cell phones, tablets, desktop and laptop computers, and other internet-capable devices.

_[Governmental-Entity] GCUWCD will identify, track, and manage all government-owned or -leased devices including mobile phones, tablets, laptops, desktop computers, or any other internet-capable devices to:

- a. Prohibit the installation of a covered application.
- b. Prohibit the use of a covered application.
- c. Remove a covered application from a government-owned or -leased device that was on the device prior to the passage of S.B. 1893 (88th Leg, R.S.).
- d. Remove an application from a government-owned or -leased device if the Governor issues a proclamation identifying it as a covered application.

[Governmental Entity]GCUWCD will manage all government-owned or leased mobile devices by implementing the security measures listed below:

- a. [Restrict access to "app stores" or unauthorized software repositories to prevent the installation of unauthorized applications.]
- b. [Maintain the ability to remotely wipe non-compliant or compromised mobile devices.]
- c. [Maintain the ability to remotely uninstall unauthorized software from mobile devices.]
- d. [Other Governmental Entity-implemented security measures.]

2.3 ONGOING AND EMERGING TECHNOLOGY THREATS

To provide protection against ongoing and emerging technological threats to the government's sensitive information and critical infrastructure, DPS and DIR will regularly monitor and evaluate additional social media applications or services that pose a risk to this state.

DIR will annually submit to the Governor a list of social media applications and services identified as posing a risk to Texas. The Governor may proclaim items on this list as covered applications that are subject to this policy.

If the Governor identifies an item on the DIR-posted list described by this section, then **Gonzales County Underground Water Conservation District**[Governmental Entity] will remove and prohibit the covered application.

[Governmental Entity]GCUWCD may also prohibit social media applications or services in addition to those specified by proclamation of the Governor.

2.4 Bring Your Own Device Policy

If [Governmental Entity] GCUWCD has a "Bring Your Own Device" (BYOD) program, then the

[Governmental Entity]GCUWCD_may consider prohibiting the installation or operation of covered applications on employee-owned devices that are used to conduct government business.

2.5 COVERED APPLICATION EXCEPTIONS

[Governmental Entity] GCUWCD may permit exceptions authorizing the installation and use of a covered application on government-owned or -leased devices consistent with the authority provided by Government Code Chapter 620.

Government Code Section 620.004 only allows **[Governmental Entity]GCUWCD** to install and use a covered application on an applicable device to the extent necessary for:

- (1) Providing law enforcement; or
- (2) Developing or implementing information security measures.

If **[Governmental Entity]GCUWCD** authorizes an exception allowing for the installation and use of a covered application, **[Governmental Entity]GCUWCD** must use measures to mitigate the risks posed to the state during the application's use **[including:**

 Measures that the Governmental Entity deems appropriate for its own policy.]

[Governmental Entity]GCUWCD must document whichever measures it took to mitigate the risks posed to the state during the use of the covered application.

[A Governmental Entity may include additional language within its policy as to which employees may install and use the covered application subject to its exception.]

3.0 PROHIBITED TECHNOLOGY POLICY FOR STATE AGENCIES

3.1 SCOPE

This policy applies to all state agencies to whom the Governor issued his December 7, 2022, <u>directive</u>. This policy applies to all <u>GCUWCD[Agency Name]</u> employees, including interns and apprentices, contractors, and users of state networks. All <u>GCUWCD [Agency Name]</u> employees, contractors, and state network users to whom this policy applies are responsible for complying with these requirements and prohibitions.

3.2 STATE AGENCY-OWNED DEVICES

Except where approved exceptions apply, the use or download of prohibited applications or websites is prohibited on all state-owned devices, including cell phones, tablets, desktop and laptop computers, and other internet capable devices.

The **GCUWCD[Agency Name]** must identify, track, and control state-owned devices to prohibit the installation of or access to all prohibited applications. This includes the various prohibited applications made available through application stores for mobile, desktop, or other internet capable devices.

The **GCUWCD[Agency Name]** must manage all state-owned mobile devices by implementing the security controls listed below:

- a. Restrict access to "app stores" or nonauthorized software repositories to prevent the install of unauthorized applications.
- b. Maintain the ability to remotely wipe noncompliant or compromised mobile devices.
- c. Maintain the ability to remotely uninstall unauthorized software from mobile devices.
- d. Deploy secure baseline configurations for mobile devices as determined by GCUWCD[Agency Name].

3.3 Personal Devices Used For State Agency Business

Employees and contractors may not install or operate prohibited applications or technologies on any personal device that is used to conduct state business, which includes using the device to access any state-owned data, applications, email accounts,

non-public facing communications, state email, VoIP, SMS, video conferencing, CAPPS, Texas.gov, and any other state databases or applications.

A state agency that authorizes its employees and contractors to use their personal devices to conduct state business must also establish a "Bring Your Own Device" (BYOD) program. If an employee or contractor has a justifiable need to allow the use of personal devices to conduct state business, the employee or contractor must ensure that their device complies with GCUWCD[State Agency's] BYOD program, which may include proactive enrollment in the program.

<u>GCUWCD</u>[State Agency's] BYOD program prohibits an employee or contractor from enabling prohibited technologies on personal devices enrolled in the <u>GCUWCD</u> [State Agency] program.

3.4 SENSITIVE LOCATIONS

GCUWCD[State Agency] identify, catalogue, and label all sensitive locations. A sensitive location is any location, physical or logical (such as video conferencing, or electronic meeting rooms), that is used to discuss confidential or sensitive information including information technology configurations, criminal justice information, financial data, personally identifiable data, sensitive personal information, or any data protected by federal or state law.

An employee whose personal device, including their personal cell phone, tablet, or laptop, is not compliant with this prohibited technology policy may not bring their personal device into sensitive locations. This includes using their unauthorized personal to device to access any electronic meeting labeled as a sensitive location.

Visitors granted access to sensitive locations are subject to the same limitations as employees and contractors. If a visitor is granted access to a sensitive location and their personal device has a prohibited application installed on it, then the visitor must leave their unauthorized personal device at an appropriate location that is not identified as sensitive.

3.5 Network Restrictions

DIR has blocked access to prohibited technologies on the state network. To ensure multiple layers of protection, GCUWCD[State Agency] has also implemented additional network-based restrictions, which include:

- Configuring agency firewalls to block access to statewide prohibited services on all agency technology infrastructures, including local networks, WAN, and VPN connections.
- b. Prohibiting personal devices with prohibited technologies installed from connecting to agency or state technology infrastructure or state data.
- c. With the <u>GCUWCD[State Agency]</u> executive head's approval, providing a separate network that allows access to prohibited technologies with the approval of the executive head of the agency.
- d. [Additional Measures that the State Agency deems appropriate for its own policy.]

3.6 PROHIBITED TECHNOLOGIES EXCEPTIONS

Only the <u>GCUWCD[State Agency]</u> executive may approve exceptions to the ban on prohibited technologies. This authority may not be delegated. All approved exceptions to applications, software, or hardware included on the prohibited technology list must be reported to DIR.

Exceptions to the prohibited technology policy must only be considered when:

- the use of prohibited technologies is required for a specific business need, such as enabling criminal or civil investigations; or
- for sharing of information to the public during an emergency.

For personal devices used for state business, exceptions should be limited to extenuating circumstances and only granted for a predefined period of timeperiod. To the extent practicable or possible, exception-based use should only be performed on devices that are not used for other state business and on non-state networks, and the user should disable cameras and microphones on devices authorized for exception-based use.

3.7 BRING YOUR OWN DEVICE POLICY FOR A GOVERNMENTAL ENTITY NOT SUBJECT TO THE GOVERNOR'S PROHIBITED TECHNOLOGY DIRECTIVE

If a Governmental Entity is not subject to the Governor's prohibited technology directive but is subject to Senate Bill 1893, it may also consider prohibiting the installation or

operation of prohibited technologies and covered applications on employee-owned devices that are used to conduct government business.

If **[Governmental Entity]GCUWCD** has a "Bring Your Own Device" (BYOD) program, then the **[Governmental Entity]GCUWCD** shall institute a "Bring Your Own Device" (BYOD) policy requiring the enrollment of these personal devices in the entity's program before their continued use in conducting governmental business.

3.8 ONGOING AND EMERGING TECHNOLOGY THREATS PURSUANT TO THE GOVERNOR'S DIRECTIVE

To provide protection against ongoing and emerging technological threats to the state's sensitive information and critical infrastructure, DPS and DIR will regularly monitor and evaluate additional technologies posing concerns for inclusion in this policy.

DIR posts the list of all prohibited technologies, including applications, software, hardware, or technology providers, to its website. If, after consultation between DIR and DPS, a new technology must be added to this list, DIR will update the prohibited technology list posted on its website.

<u>GCUWCD</u>[State Agency] will implement the removal and prohibition of any listed technology on all applicable devices. <u>GCUWCD</u>[State Agency] may prohibit other technology threats in addition to those on the posted list should <u>GCUWCD</u> [State Agency[determine that such prohibition is appropriate.

4.0 POLICY COMPLIANCE

All [State Agency]GCUWCD employees shall sign a document annually confirming their understanding of the agency's covered applications and prohibited technology policies. Governmental entities that are subject to Senate Bill 1893 but not subject to the Governor's December 07, 2022, directive may elect not to require employees to complete an annual certification.

[Governmental Entity]GCUWCD will verify compliance with this policy through various methods, including but not limited to, IT/security system reports and feedback to leadership.

An employee found to have violated this policy may be subject to disciplinary action, including termination of employment.

5.0 Policy Review

This policy will be reviewed <code>[entity-defined frequency]annually</code> and updated as necessary to reflect changes in state law, additions to applications identified under Government Code Section 620.006, updates to the prohibited technology list posted to DIR's website, or to suit the needs of <code>[Governmental Entity]GCUWCD</code>