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 July 09, 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: Members of the public wishing to comment <u>must</u> attend the meeting in-person. However, any person may view or listen to the meeting via audio and video conference call. No participation or public comments will be allowed via video or conference call. The Audio and Video Conference Opens 5 minutes before the 5:30 p.m. beginning of the meeting.

GCUWCD Regular Board Meeting July 09, 2024

Jul 9, 2024, 5:30 - 7:30 PM (America/Chicago)

Please join my meeting from your computer, tablet or smartphone.

https://meet.goto.com/555327157

You can also dial in using your phone.

Access Code: 555-327-157

United States (Toll Free): 1 877 309 2073

United States: +1 (571) 317-3129

Get the app now and be ready when your first meeting starts:

https://meet.goto.com/install

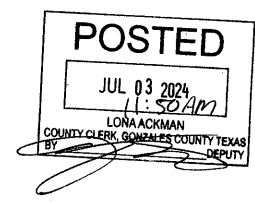
The agenda is as follows:

- 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):
 - a. Approval of minutes of June 11, 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. Discussion on the District's June water level report.
- 6. Discuss and take action on setting a date for a Public Hearing for Rule Changes.
- 7. Discuss and take action on a resolution adopting the revised Management Plan.
- 8. Presentation of legislative/legal updates from legal counsel.
- 9. Discussion of other items of interest by the Board and direction to management based on the items set forth above.
- 10. 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 3 rd DAY OF JULY 2023 AT O'CLOCK by
--



Gonzales County Underground Water Conservation District Minutes of the Board of Directors June 11, 2024

Board Meeting

The regular meeting of 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. Mark Ainsworth, Mr. Barry Miller, and Mr. Glenn Glass. Mr. Michael St. John was not in attendance. Also present for the meeting were GCUWCD General Manager Laura Martin. Other Attendees included: (See Attached List)

Call to Order.

The President of the Board called the meeting to order at 5:33 p.m.

Public Comments. Limit to 3 minutes per person.

Ms. Sally Ploeger, landowner, read aloud Mr. Ted Boriack's, landowner public comment out loud to the public and board. Ms. Ploeger made a public comment on behalf of herself and Mr. Mark Ploeger also made a public comment.

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):

- a. Approval of minutes of May 14, 2024, Regular Board Meeting.
- b. Approval of minutes of May 18 2024 District Rules Workshop.
- c. Approval of the Financial Report.
- d. Approval of the District's bills to be paid.
- e. Approval of the Mitigation Fund bills to be paid.
- f. Approval of District Manager, Administrative Staff, Board Member, Field Technician, and Mitigation Manager Expenses.
- g. Approval of Manager's Report (monthly report, transporter usage, drought index).
- h. Approval of Well Mitigation Manager's Report (well mitigation progress).
- i. Approval of Field Technician's Report (well registrations, water levels, water quality).

The Board of Directors took action on the Consent Agenda. Mr. Mark Ainsworth made a motion to approve the Consent Agenda. Mr. Barry Miller seconded the motion. The motion passed unanimously.

Discuss and possibly take action on any item removed from Consent Agenda. None.

Appoint, Ms. Crystal Cedillo, Tax- Assessor-Collector, as the individual to calculate and prepare the 2024 Effective, Rollback, and Sales Tax Rates for the Gonzales County Underground Water Conservation District.

Next, the board discussed the appointment of Ms. Crystal Cedillo as tax-assessor-collector, and the individual to calculate and prepare the effective, rollback, and sales tax rates for the Gonzales County Underground Water Conservation District. Mr. Miller made a motion to appoint Ms. Crystal Cedillo as the Tax-Assessor-Collector for the 2024 effective, rollback, and sales tax rates for Gonzales County Underground Water Conservation District. Mr. Ainsworth seconded the motion. The motion passed unanimously.

Discuss the findings for the election recount.

The Board and General Manager discussed the findings for the election recount. No action was needed.

Discuss the application of a SWD Reclamation Plant south of City of Waelder on FM 2814.

The Board and General Manger discussed the application of a SWD Reclamation Plant south of FM 21814. It was agreed that a protest letter would be sent out to the SWD Reclamation Plant.

Presentation of legislative/legal updates from legal counsel. None.

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

None.

Adjourn.

A motion was made by Mr. Miller to adjourn the meeting, and Mr. Glenn Glass seconded the motion. The motion passed unanimously. The meeting adjourned at 5:53 p.m.

Approved By:

July 09, 2024

HS

Gonzales County Underground Water Conservation District Investment Report July 09, 2024

CD Information - District Fu	unds									
Purchase										
Account	Place	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	6/30/2024	\$177,564.21			
CD #365	Randolph Brooks FCU	3/28/2023	\$271,523.86	4.50%	9/28/2024	6/30/2024	\$271,589.47			
CD #49	Sage Capital Bank	8/14/2023	\$250,000.00	5.15%	8/14/2024	6/30/2024	\$281,862.94			
				T	otal CD's to Date		\$731,016.62			
Market Comparisons										
	Tex Pool			5.30%		7/2/2024				
	6 Mo. Treasury Yield			5.37%		7/2/2024				

Banking Information - Dis	strict Funds			
Account	Place		As of	Amount
#59 Money Market	Sage Capital Bank		6/30/2024	\$1,514,821.72
#61 Operating	Sage Capital Bank		6/30/2024	\$21,063.44
#356 Savings	Randolph Brooks		6/30/2024	\$1.00
		Total Cash to Date		\$1,535,886.16
Banking Information - We	estern Mitigation Fund			
Account	Place		As of	Amount
#35 Money Market	Sage Capital Bank		6/30/2024	\$164,628.87
#70 Operating	Sage Capital Bank		6/30/2024	\$2,132.93
		Total Cash to Date		\$166,761.80
Banking Information - Ea	stern Mitigation Fund			
Account	Place		As of	Amount
#64 Money Market	Sage Capital Bank		6/30/2024	\$280,010.91
#98 Operating	Sage Capital Bank		6/30/2024	\$2,134.03
		Total Cash to Date		\$282,144.94

Weighted Average Maturity (WAM)

\$2,715,809.52

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 amo	ount multiplied by its number of day	s to maturity, divided by	the total of all investm	ients.			
			Reprting				
Security Description	Investment Amount	CD Start Date	Period Date	Mat. Date	Mat. in Days (DTM)	WAM	CD Term
Sage Capital CD #11	\$177,564.21	8/4/2023	6/30/2024	2/4/2025	219	53.195	18 mo
Randolph Brooks CD #365	\$271,589.47	3/28/2023	6/30/2024	9/28/2024	90	33.437	18 mo
Sage Capital CD #49	\$281,862.94	8/14/2023	6/30/2024	8/14/2024	45	17.351	12 mo
CD Total	\$731,016.62					103.983	
#59 Money Market	\$1,514,821.72				1	0.763	
#61 Operating	\$21,063.44				1	0.011	
#365 Savings	\$1.00				1	0.000	
#35 Money Market	\$164,628.87				1	0.083	
#70 Operating	\$2,132.93				1	0.001	
#64 Money Market	\$280,010.91				1	0.141	
#98 Operating	\$2,134.03				1	0.001	
Fund Total	\$1,984,792.90					1.000	
Grand Totals	\$2,715,809.52			10	WAM	104.983	

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: Layra Martin-Preston, Investment Officer

Dated: 07 02 2024

GCUWCD BILLS TO BE PAID July 09, 2024

GVTC (Local & Long Distance & Internet)-Paid	\$279.23
City of Gonzales (Utilities)-Paid	\$334.03
USPS (certified mail)-Paid	\$8.73
Ricoh (Copier Rental)-Paid	\$199.91
T Electric (inspector)-Paid	\$300.00
McElroy Sullivan Miller & Weber LLP (GBRA Contested Case)	\$26,183.01
Gonzales County Elections Administrator (elections)	\$6,210.77
Synergisdic, LLC (IT Services)	\$789.00
Walmart (office supplies)-Paid	\$112.05
TML (insurance)	\$1,000.00
Dubose Insurance Agency (refund for overpayment)	\$85.00
S.O.A.H. (GBRA Contested Case)	\$4,833.68
GM Ellis Law Firm PC (Legal Counsel)	\$2,805.00
Greg Sengelman (services & training field tech)	\$5,234.65
GoTo Meeting (monthly telephone)-Paid	\$2.00
TOTAL	\$48,377.06

GCUWCD WMF BILLS TO BE PAID July 09, 2024

TOTAL	\$0.00

GCUWCD EMF BILLS TO BE PAID July 09, 2024

TOTAL \$0.00

Gonzales County Underground Water Conservation District Expense Report

Laura M. Martin

			Beginning	Ending	
Nature of Trip/Date	From	To	Mileage	Mileage	Total Miles
6/14 GMA13 Meeting	Home	Pleasanton	96388	96500	112
	Pleasanton	Office	00596	7696	35
6/26 SAWS RRAP	Home	San Antonio	97612	97692	80
	San Antonio Office	Office	81692	99226	74
					0
				Total Miles	358
				Current Rate X	0.67
			Mileage X Rate	Subtotal	\$239.86
Telephone					\$70.00
Period Covered June 1-30, 2024 Approved By: Date: July 09, 2024				Total Due	\$309.86

Gonzales County Underground Water Conservation District Mitigation Fund Expense Report

Link Benson

			Baginning	Engling	
Nature of Trip/Date	From	То	Mileage	Mileage	Total Miles
6/4 Mills well	Home	Leesville	129,450	129,504	54
6/13 Parker well	Home	Ottine	129,591	129,614	23
6/18 Loya well	Home	Cactus Corral	129,690	129,710	20
6/28 Wageners meeting	Home	Nixon	129,854	129,916	62
				Total Miles	159
				Current Rate X	0.67
Expenses				Mileage Subtotal	\$106.53
Phone					\$70.00
Period Covered: June 1-30, 2024				Total Due	\$176.53
Approved By:					
Date : July 09, 2024					

Gonzales County Underground Water Conservation District Field Technician Expense Report

Frank Agee

			Beginning	Ending	
Nature of Trip/Date	From	То	Mileage	Mileage	Total Miles
6/3 NW Gonz Co WL	Home	NW Gonz Co	192,160	192,247	87
6/5 NC Gonz Co WL	Home	NC Gonz Co	192,250	192,298	48
6/6 NE Gonz Co WL	Home	NE Gonz Co	192,304	192,485	181
6/7 NE Gonz Co WL	Home	NE Gonz Co	192,495	192,576	81
6/10 NW Gonz Co WL	Home	NW Gonz Co	192,588	192,675	87
6/11 NW Gonz Co WL	Home	NW Gonz Co	192,675	192,719	44
6/12 NE Gonz Co WL	Home	NE Gonz Co	192,725	192,875	150
6/13 NW Gonz Co WL	Home	NW Gonz Co	192,875	192,983	108
6/17 NC Gonz Co WL	Home	NC Gonz Co	193,022	193,147	125
6/18 NW Gonz Co WL	Home	NW Gonz Co	193,147	193,187	40
6/24 SW Gonz Co WL	Home	SW Gonz Co	193,283	193,400	117
6/27 NC Gonz Co WL	Home	NC Gonz Co	193,404	193,481	77
				Total Miles	1,145
				Current Rate X	0.67
				Mileage Subtotal	\$767.15
Expenses					
Apple Lumber (Water Level Supplies)					\$13.35
Period Covered: June 1-30, 2024 Approved By: Date: July 09, 2024				Total Due	\$780.50
					7

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

On June 3rd, Administrative Assistant, Haley Stakes, and I picked p rented chairs from Edwards Association for the State Office of Administrative Hearings contested case hearing to be held at the District office.

On June 5th-7th I attended the contested case hearing for the Guadalupe-Blanco River Authority permit amendment request. On June 5th the hearing was held at the Gonzales County Courtroom in the Commissioner's Court. On the 6th & 7th the hearing was held at the GCUWCD office.

On June 12th, plumbers from ME Plumbing were at the District office to complete necessary repairs as shown in the insurance inspection.

On June 14th, I attended the Groundwater Management Area 13 meeting. A copy of the agenda and draft minutes are attached. Additional GMA13 presentation slides can be found at https://www.gma13.org/home

On June 24th, I virtually attended the Emerging Management Issues for Large-Scale Production Panel meeting. I have been invited to be on a panel at the Texas Alliance of Groundwater Districts Summit in August. The other panelists will include Steve Young (hydrogeologic perspective), Russ Johnson (legal perspective), and Carlos Rubenstein (policy perspective). John Dupnik has graciously offered to moderate the panel. "The talk will discuss three emerging groundwater issues that will likely be prominent in the management and litigation of large -scale groundwater projects. These issues are mitigation, a fair share doctrine, and unreasonable impacts. Mitigation is relevant as a result of the enactment of HB 3059. A fair share doctrine is relevant because of Case Law that has developed since Edwards Aquifer Authority versus Day. Unreasonable impacts are relevant because GCDs can, and have, developed rules to authorize curtailment of permitted production that would unreasonably affect existing groundwater users per TWC §36.113. These three issues will be discussed from four perspectives: hydrogeologic, legal, policy, and groundwater management."

On June 26th, I attended the San Antonio Water Regional Resiliency Assessment Program. Region 6 Protective Security (PSA) for the Cybersecurity and Infrastructure Security Agency (CISA) in San Antonio, in collaboration with the San Antonio Water System (SAWS), and CISA is conducting a Regional Resilience Assessment Program (RRAP) study on drinking water supplies from the Edwards and Carrizo Aquifers. Idaho National Lab (INL) is partnering with CISA and SAWS for this study and have reached out to GCUWCD for additional information. A copy of the agenda is attached.

Throughout the month of June I worked with Mr. Adam Friedman, General Counsel on the SOAH, GBRA contested case hearing.

AQUA's May production was about 31.37 ac-ft which is about 7.52% of the monthly allowable production.

CRWA's June production was about 666.38 ac-ft which is about 108% of the monthly allowable production.

GBRA's June production was 46.57 ac-ft which is 3.73% of the monthly allowable production.

SAWS June production was about 1,064.65 ac-ft which is about 109.31% of the monthly allowable production.

SSLGC's June production was about 1231.76 ac-ft which is about 76.36% of the monthly allowable production.

The Palmer Drought Index, as of June 25, 2024, indicates that the District is currently under no drought conditions with a small portion of southwestern in abnormally dry conditions. The latest drought map shows overall improvement in drought conditions in South Central Texas in the week of June 24, 2024.

NOTICE OF OPEN MEETING

As required by section 36.108(e), Texas Water Code, a meeting of the Groundwater Management Area 13 Planning Committee, comprised of delegates from the following groundwater conservation districts located wholly or partially within Groundwater Management Area 13: Evergreen UWCD, Gonzales County UWCD, Guadalupe County GCD, Medina County GCD, Uvalde County UWCD, Wintergarden GCD, Plum Creek CD, and McMullen GCD, will be held on Friday, June 14, 2024 at 10:00 a.m. at the office of the Evergreen Underground Water Conservation District located at 110 Wyoming Blvd., Pleasanton, Atascosa County, Texas.

Kelley Cochran
Administrator Groundwater Management Area 13

At this meeting, the following business may be considered and recommended for Joint Planning Committee action:

- 1. Declaration of Quorum and Call Meeting to Order
- 2. Welcome and Introductions
- 3. Public Comment
- 4. Discussion and possible action on the minutes of the meeting held September 15, 2023
- 5. Update/Report on Financials
- 6. Discussion and possible action re: website domain payments
- 7. Updates from Regional Water Planning Groups representatives
- 8. Update/Report from the Texas Water Development Board
- 9. Status report on Groundwater Availability Model updates/recalibrations Dr. Bill Hutchison
- 10. Discussion and possible action to submit a request to the TWDB to update the GAM for the southern portion of the CWQCS aquifers based on model revisions performed by the consultant by Resolution # 06142024
- 11. Discuss work/schedule/timeline for 4th round of DFCs Dr. Bill Hutchison
- 12. Update/Presentations from GMA 13 stakeholders
- 13. Discuss future agenda item(s)
- 14. Set date for next meeting(s)
- 15. Public comment
- 16. Adjournment

The Groundwater Management Area 13 Planning Committee reserves the right to adjourn into executive session at any time during the course of this meeting to discuss any of the matters listed above, as authorized by Texas Government Code Sections 551.071 (Consultation with Attorney), 551.072 (Deliberations about Real Property), 551.073 (Deliberations about Gifts and Donations), 551.074 (Personnel Matters), 551.076 (Deliberations about Security Devices) and 551.087 (Deliberations Regarding Economic Development Negotiations).

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 830.569.4186 at least 24 hours in advance of the meeting to coordinate any special physical access arrangements.

MINUTES June 14, 2024

Groundwater Management Area 13

Posted meeting of Groundwater Management Area 13 was held on June 14, 2024 at 10:00 AM at the office of the Evergreen Underground Water Conservation District located at 110 Wyoming Blvd., Pleasanton, Atascosa County, Texas.

Representatives in attendance:

Kelley Cochran, Administrator, Guadalupe County GCD
Laura Martin-Preston, Gonzales UWCD
Darrell Brownlow, Evergreen UWCD
Daniel Meyer, Plum Creek CD
David Caldwell, Medina County GCD
Lonnie Stewart, McMullen GCD
Vic Hildebran, Uvalde County UWCD
Debbie Farmer, Wintergarden GCD

Public/Stakeholders in attendance:

Paula VanCleve, WGCD
Bill Hutchison, consultant
Steven Siebert, SAWS
Mauricio Flores, SWRI
Bill Martin, Dimmit Co.
Peter Gregg, Gregg Law
Jordan Furnans, LRE Water
Andrew McBride, SSLGC
Jennifer Adkins, SAWS
Landon Yosko, EUWCD
Diana Nichols, Kelly Hart
Nick Lamkey, TWDB

Jennifer Badhwar, TWDB
Von Box, WGCD
Olivia Branson, Con. Henry Cuellar
Daniel Smith, SAWS
Arturo Garcia, Jr., City of Laredo
Natalie Ballew, TWDB
Melissa Gonzales, EUWCD
Tyler Farco, PCCD
David Earl, Legacy WSC
Kaleigh Nuyttens
Andrew McBride, SSLGC
Kerry Averyt, CRWA

- 1. **Declaration of Quorum and Call Meeting to Order** Administrator Ms. Cochran verified a quorum and called the meeting to order at 10:00 AM.
- 2. Welcome and Introductions Ms. Cochran welcomed everyone back to the GMA 13 meeting and introduced herself and the newest GMA 13 board member Darrell Brownlow, representing EUWCD after Diane Savage retired. Ms. Cochran invited first-time attendees to introduce themselves to the group. Several people introduced themselves to the group.
- 3. Public Comment Jordan Furnans introduced himself and stated that he was speaking on behalf of LRE Water and was no longer representing GMA 13. He then restated for clarity that he is no longer working for GMA 13. He then stated he was very excited to see the work Dr. Hutchison had done on the model for GMA 13. Mr. Furnans has already downloaded the files and has begun reviewing the files. Mr. Furnans stated that he is looking forward to working with Dr. Hutchison between now and December to include the work that LRE is anticipating doing in Webb County. Mr. Furnans thanked GMA 13 for having open discussions to allow for stakeholders to participate and announced that

GROUNDWATER MANAGEMENT AREA 13

- several colleagues are expected to join our meeting today to participate in the discussions during the stakeholder comment section of the agenda.
- Ms. Cochran then invited Kaleigh Nuyttens to offer her public comment. Ms. Nuyttens requested the model files be released to the public.
- 4. Discussion and possible action on the minutes of the meeting held September 15, 2023 Ms. Cochran asked the board if anyone had comments on the minutes that were circulated from the meeting held on September 15, 2023, noting the draft minutes were also posted on the GMA13 website. No edits were mentioned. Motion to approve the minutes by Lonnie Stewart. Second by Darrell Brownlow. Motion passed.
- 5. Update/Report on Financials Ms. Cochran stated that an update has been made to the financial report. After the financial report was sent to the board, Medina County GCD paid in full. Motion to approve the financials as updated by Darrell Brownlow. Second by Laura Martin-Preston. Motion passed.
- 6. Discussion and possible action re: website domain payments Ms. Cochran explained that Guadalupe County GCD has paid for the website to date and requests permission to invoice GMA 13 for the domain renewal costs and suggested that moving forward, we renew the website domain name in 3 or 5-year increments. Motion by Laura Martin-Preston to reimburse GCGCD for website cost and renew future domain for 5 years. Second by David Caldwell. Motion passed.
- 7. Updates from Regional Water Planning Groups representatives Debbie Farmer gave the Region M update stating she was unable to attend but watched the video recording of the meeting held on May 15, 2024. The planning schedule was discussed by Jamie Burke of Black & Veatch. The Committee approved a minor amendment of the Region M 2021 Regional Water Plan to revise the infeasible water management strategies and projects identified for the City of Edinburg (Nonpotable Reuse) and the City of McAllen (North WWTP Potable Reuse Phase 1). The Committee approved authorizing Black & Veatch to submit proof of adoption and any comments to the TWDB on behalf of Region M. Darrell Brownlow delivered the update for Region L. The Region L meeting was held May 2nd at the SAWS office in San Antonio. One proposal to support evaluation of a potential ASR project to utilize excess water in Medina County at a research cost of about \$15,000 was approved. Mr. Furnans asked if a date and time had been set for the next Region M meeting. Ms. Farmer said she would research that and reply back to Mr. Furnans. Mr. Brownlow added to his report that Region L's next meeting is scheduled for August 1st.
- 8. Update/Report from the Texas Water Development Board Natalie Ballew announced that Brian McMath is serving as the Interim Executive Administrator for TWDB. Ms. Ballew reminded everyone to sign up to receive TWDB's newsletter, the Groundwater Gazette, to stay informed. Ms. Ballew then reported on the following: the TexMesonet team is working to complete coverage across the state and the Recorder program is always looking for more support if anyone is interested in participating. The Maverick Aquifer Basin report has been released. A webinar was held about a month ago and is available on the TWDB website. A final report will be published on the findings. Lastly, Ms. Ballew stated the TWDB is requesting GCDs submit water level and water quality data as soon as possible.
- 9. Status report on Groundwater Availability Model updates/recalibrations Dr. Bill Hutchison Dr. Hutchison gave a summary of the progress of the recalibration to the Southern Portion of the Carrizo Wilcox Queen City & Sparta (CWQCS) GAM model update. Although the model update has not been completed, the files have been posted on the GMA13.org website for public review. Dr. Hutchison anticipates completion in late July or early August. Dr. Hutchison discussed the incorporation of new data received since the last GMA 13 meeting Wintergarden GCD pumping estimates, Dimmit, Frio, LaSalle, Webb, and Zavala Counties and additional Webb County aquifer test data. Dr. Hutchison explained the definition of 'new data' as clarified by TWDB relating to the GAM update

GROUNDWATER MANAGEMENT AREA 13

- requirements. He summarized issues with aquifer parameters (specific yield, transmissivity, Kx/Kz ratio, river conductance) and presented preliminary simulations to understand the sensitivity of adjusting aquifer parameters in conjunction with pumping adjustments. Dr. Hutchison answered questions from the board and stakeholders and then reviewed the next steps for completion and the process for submission to the TWDB.
- 10. Discussion and possible action to submit a request to the TWDB to update the GAM for the southern portion of the CWQCS aquifers based on model revisions performed by the consultant by Resolution # 06142024 As Dr. Hutchison is not ready to submit the GAM recalibration, no action was taken this item will be postponed for a future meeting.
- 11. Discuss work/schedule/timeline for 4th round of DFCs Dr. Hutchison provided an updated task summary and budget chart reviewing the invoicing schedule. The Joint Planning deadlines were restated to be sure everyone understood the track and timeline. Proposed DFCs are due by May 1, 2026 and Adoption of the DFCs by January 5, 2027. The general schedule of GAM update completion and submission to the TWDB were once again reviewed outlining steps through 2026.
- 12. Update/Presentations from GMA 13 stakeholders Ms. Cochran invited David Earl, attorney for Legacy W.S.C., to present an update on a water project in Webb County. Mr. Earl emphasized the need for water in the region and discussed the creation of AGUA and LWSC's goal to develop water from the Carrizo Aquifer. Mr. Earl then presented a slide with incorrect information related to the timeline of the State Water Plan and the role of Groundwater Management Area 13. Ms. Cochran clarified for the audience that the State Water Plan is adopted every five years; not ten years as indicated on the slide. Ms. Ballew, Groundwater Division Director, confirmed the State Water Plan is adopted every five years. Ms. Cochran also explained that GMA 13 did not "set Webb County withdrawal from the Carrizo Aquifer at 916 AF/YR". Ms. Cochran asked Mr. Earl if he was referring to the Modeled Available Groundwater (MAG) values set by the TWDB. Mr. Earl stated he was referring to the Desired Future Conditions. Ms. Cochran explained that the adopted Desired Future Conditions for GMA 13 are not a set acre foot allocation, rather a percentage of saturated thickness remaining in the outcrop of the aquifers. In the confined areas (like Webb County), the DFC is a drawdown through 2080. Ms. Cochran clarified that the TWDB issues the MAG values, not GMAs. Mr. Furnans restated that TWDB does indeed set the MAG and that GMAs are responsible for adopting DFCs. Mr. Earl apologized for mischaracterizing the information on the slide. Mr. Furnans then continued to share how the Legacy Corporation was formed and the plans to develop a 13,000acre large scale development with a public water supply corporation currently exploring water resources in the Carrizo Aquifer. Mr. Furnans continued the presentation discussing LRE's role in 3-D mapping of the aquifer to site potential wells. Mr. Earl discussed how the water might reach the City of Laredo and the potential timeline to deliver between 25-50 MGD as early as Q4 of 2026. Mr. Earl presented a slide planning an example of water delivery schedule extending to 2060 anticipating 32,960 AF/YR with an additional slide showing maximum Carrizo pumping in Webb County through the AGUA Project being 50,000 AF/YR. Mr. Earl ended his presentation requesting "GMA 13 agree to allow a representative from Webb County to serve on the GMA 13 board to represent the interests of the AGUA Group". Discussion continued about the lack of a GCD in Webb County. Medina County GCD General Manager David Caldwell stated that GMA 13 would like to see a GCD represent all of Webb County's interests, but not a GCD with an enabling legislation that issued a MAG value that had not been modeled. Mr. Caldwell clarified that GMAs are a collective of GCDs, not stakeholders. Mr. Brownlow asked for more information about why Webb County did not approve a GCD. Mr. Earl commented that there was resistance from ranchers in the County against the bill and representatives from GMA opposed the wording of the bill which limited the GCD to only the 13,000 acres of the project controlled by the water entity. Mr. Caldwell reiterated the original bill issued an automatic MAG to only a portion of the County, incongruent with the process. Mr. Caldwell stated

GROUNDWATER MANAGEMENT AREA 13

that GMA 13 wants everyone to have the water they need. Adding that providing data to the GMA through this process is the way to participate so a proper DFC can be established through modeling and to protect the outcrop regions. Ms. Martin-Preston asked Mr. Earl if Legacy WSC is a wholesale provider, will Legacy have any water available for retail. Mr. Earl said no, not a drop. Ms. Cochran thanked Mr. Earl for his presentation and thanked LRE Water for providing data to Dr. Hutchison as the GMA works to recalibrate the model and begin the modeling for the next round of DFCs. Ms. Cochran then asked if any other stakeholders would like to share. No other requests were made. Mr. Brownlow asked another follow-up question directed at Dr. Hutchison on how to apply a DFC to Webb County with distribution of pumping accounting for the entire county. Dr. Hutchison reviewed how GMA 13 has historically expressed DFCs and reviewed how model runs were done. In response to Mr. Brownlow's question - Dr. Hutchison stated that incorporating the data from Legacy's planned project using specific locations of the wells, the model could calculate anticipated drawdowns. Dr. Hutchison asked for clarification on Mr. Earl's slide referencing a 'report GMA provides to Region M'. Mr. Earl responded by saying what the GMA adopts then goes to Region M. Dr. Hutchison restated how the GMA process works explaining that the GMA adopts a DFC, materials are sent to the TWDB and reviewed for administrative completeness, and then the districts adopt the DFC. That's the end of the process for the GMA. TWDB then issues a MAG to each district and to the region. There is no direct report of WUGs. Mr. Earl stated that Legacy wants to be recognized as an entity producing water and Dr. Hutchison replied that the information will be provided in the Explanatory Report along with the nine factors which are all part of the process. Being involved now as a stakeholder at the beginning of the process allows for the incorporation of the data to be included in the Explanatory Report. Ms. Cochran thanked everyone again for their comments and moved to the next agenda item.

- 13. Discuss future agenda item(s) Ms. Cochran reminded everyone to please sign in, announcing that her business cards are on the table for anyone that is not already on the stakeholder email list to send her an email to be included. Ms. Cochran also thanked McMullen GCD for sharing submission of their Management Plan to the TWDB. Mr. Caldwell asked that we continue to discuss potential pumping projects in Webb County at future meetings.
- **14. Set date for next meeting(s)** Next meeting will be scheduled for Friday, September 20, 2024 at 10:00 AM at the offices of EUWCD.
- 15. Public comment no additional public comments.
- **16. Adjournment** Motion to adjourn by Darrell Brownlow. Second by Vic Hildebran. Motion passed. Meeting adjourned at 11:33 AM.



San Antonio Water Supply (SAWS) Regional Resiliency Assessment Program (RRAP) Project Kickoff

Location: SAWS Facility Address Tuesday, June 26th, 2024 9:30 A.M. – 11:30 A.M. (CDT)

DAY 1 – Water Agencies

9:30 a.m. Introduction and Welcome

Luu Do, Protective Security Advisor, CISA/ DHS

10:00 a.m. Project Context / Presentation

RRAP Program Overview

• San Antonio Water RRAP Scope

Luu Do, Protective Security Advisor, CISA/ DHS

Stacy Neil, Senior Critical Infrastructure Analyst, Idaho National Laboratory.

11:10 a.m. Facilitated Discussion (Methodology, Scoping, and Next Steps)

• What to Expect & How You Can Help

Stacy Neil, Senior Critical Infrastructure Analyst, Idaho National Laboratory

11:20 a.m. Questions & Open Discussion

11:30 a.m. Closing Remarks

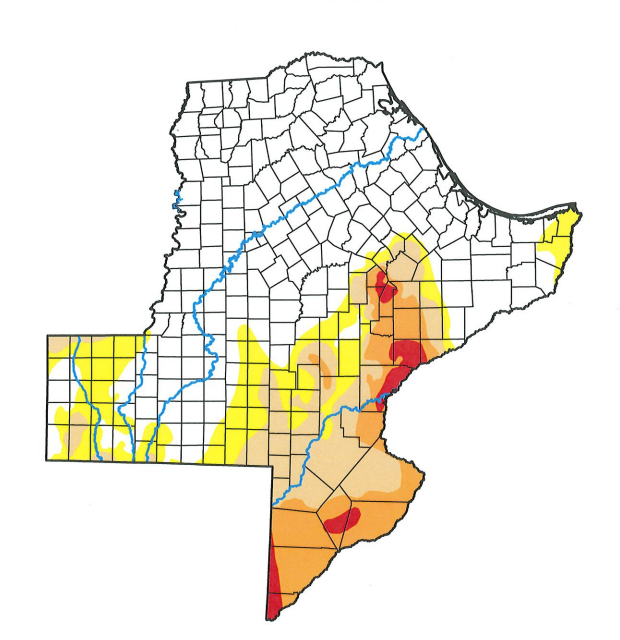
Luu Do, Protective Security Advisor, CISA/ DHS

Luu Do

Protective Security Advisor – San Antonio District Integrated Operations Division Cybersecurity and Infrastructure Security Agency Department of Homeland Security Cell: 210-243-3696 Iuu.do@cisa.dhs.gov



U.S. Drought Monitor **Texas**



June 25, 2024

(Released Thursday, Jun. 27, 2024)

Valid 8 a.m. EDT

Drought Conditions (Percent Area)

						The second second
	None	D0-D4	D0-D4 D1-D4 D2-D4 D3-D4	D2-D4	D3-D4	D4
Current	61.31	38.69	25.06	11.95	2.32	0.00
Last Week 06-18-2024	50.99	49.01	29.61	12.33	2.40	0.00
3 Months Ago 03-26-2024	55.21	44.79	24.48	9.85	1.97	0.00
Start of Calendar Year 01-02-2024	39.60	60.40	39.47	17.78	5.68	0.68
Start of Water Year 09-26-2023	3.03	96.97	80.64	59.66	38.06	12.68
One Year Ago 06-27-2023	30.71	69.29	24.38	6.05	1.37	0.29

Intensity:

None

D0 Abnormally Dry

D1 Moderate Drought

D3 Extreme 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:

NOAA/NWS/NCEP/CPC Adam Hartman







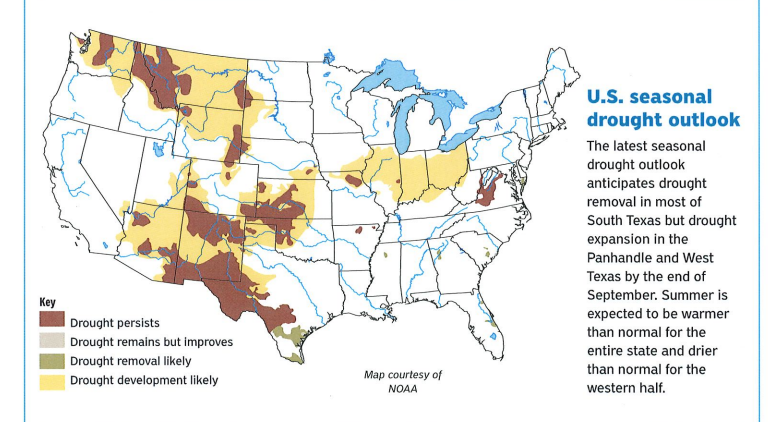


droughtmonitor.unl.edu

Water Weekly For the week of **06/24/24 Water conditions** The latest drought map for conditions as of June 18 shows a small area of improvement in West Texas but a larger area of degradation in the Panhandle. Precipitation from Tropical Storm Alberto, which made landfall in Mexico on June 20, should bring some improvement to next week's map. Intensity **Drought conditions** 30% now **DO** abnormally dry Map courtesy of the D1 moderate drought 29% a week ago U.S. Drought Monitor D2 severe drought 24% three months ago

D3 extreme drought

D4 exceptional drought



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

23% a year ago

Kellen McMurry, Government Relations | Kellen.McMurry@twdb.texas.gov | 512-475-1589 Media Relations | MediaRelations@twdb.texas.gov | 512-463-5129

www.twdb.texas.gov









AQUA Water Supply Corporation Meter Reading - Usage 2024

		Fees		344.52	000	ეი.4:ი	322.84		287.98	187.36						\$1,456.99
		Transported	•	\$ 00.0		e no.n	\$ 00.00		0.00	\$ 00.0	10.54					Total Dollars
	Hinton Well	Usage	_		0.00	O 0) ;	0.00		0.00					0.00	
		Meter	0.00		0.00	000		0.00		0.00						4.13
		Transported		7,369.12	000000000000000000000000000000000000000	00.007,0	6,960.19		6,040.16	4.296.68						early prod.
£024 F256	Delhi #2	Usage	8,268.00		7,634.00	7 777 00		6,853.00		5,860.00					36,392	7.52 Percentage of yearly prod
		Meter	954,740,000		962,374,000	970 151 000)	977,004,000		982,894,000						31.37
		Transported		6,411.62	000 H	5,000.03	5,953.35		5,478.98	3.197.66						month
F255 [Delhi #1	Usage	7,193.70		6,551.00	6 652 00		6,216.30		4,361.10					30,974 95.06	AC/FT ble for current 206.74
		Meter	761,383,700		767,934,700	774 586 700		780,803,000		785,164,100						Current Month Production in AC/FT Percentage of monthly allowable for current month Total AC/FT for year
	Date		January		February	March		April		May	June July	August September	October November	December	Total Gallons* Total AC/FT	Current Month Produ Percentage of month Total AC/FT for year

May 2024

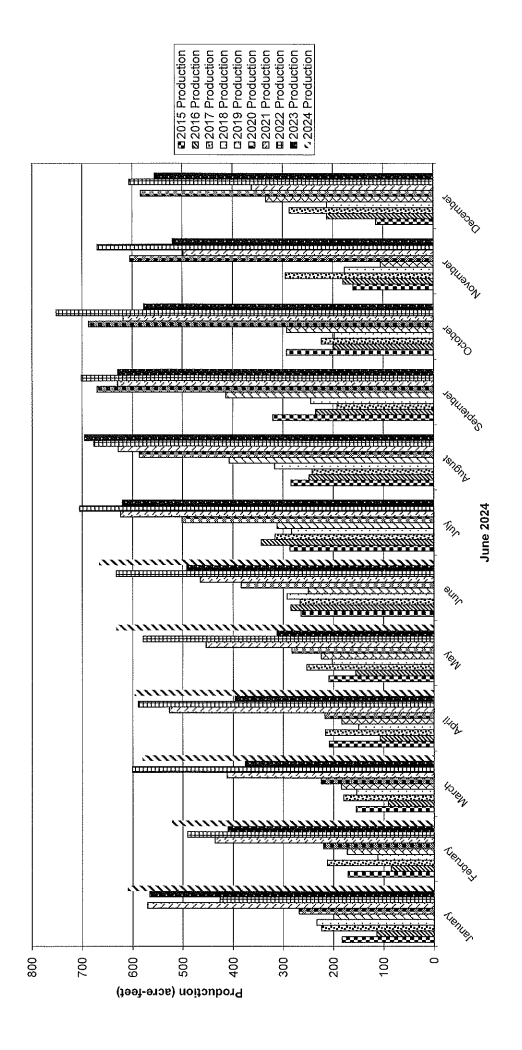
* gallons in thousands

ority	g - Usage		007
Canyon Regional Water Authority	Wells Ranch Water Meter Reading - Usage	2024	0000
Canyon	Wells Ranch		1001

	DUSU		0000		8000	7600		2024 D086	188		180		190	101	3	1 1 4 2	
	Well #12	H2	Well #11	>	Well #9	Well #1	<u>.</u>	Well #8	Well #5		Well #13		Well #14	Well	Well #15	Well #16	ဖ
		Well	11_ '		Camp House Well	Tommy's Well		Chicken House					Christian West		Bond East	Christian East	East
Date	Meter	Usage	Meter Usage	ऻ	Usage	Meter U	Usage	Meter Usage	Ľ	1		Usage Met	Meter Usage	ľ	Usage	Meter Usage	sage
<u> </u>	400,440,		,000,444	4,144,73		1,01,4,10,1		1,0,000	1,120,341		000,748	500,020,1		200,000,		007,100	4
		14,161	16,8	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	2,159,080		1,589,437		792,867	1,138,613	100	965,583	1,043,922	- 10	1,725,165		512,634	
		12,063	14,378	378	16,351		15,270	16,532		18,272		17,753	17,059	29	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	16,0	16,070	18,320		15,863	18,268		20,002	ĸ	20,136	19,326		34,840	_	12,524
April	1.384,411		1,611,866	2,195,686	8	1.621,301		829,121	1,178,359	1.0	1,006,457	1,084,196	196	1,797,787		537,782	1
		14,146	15,974	374	18,286		16,001	17,5		19,744		20,738	20,948	28	37,782		12,624
May	1,398,970	: -	,629,108	2,215,313		1,638,443		848,866	,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		1.647.210	2.236,176	1	1,655,980		869,937	1,219,433		1,050,315	1,131,781	į.	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
		• • • • • • • • • • • • • • • • • • •					<u>.</u>] - -		•					

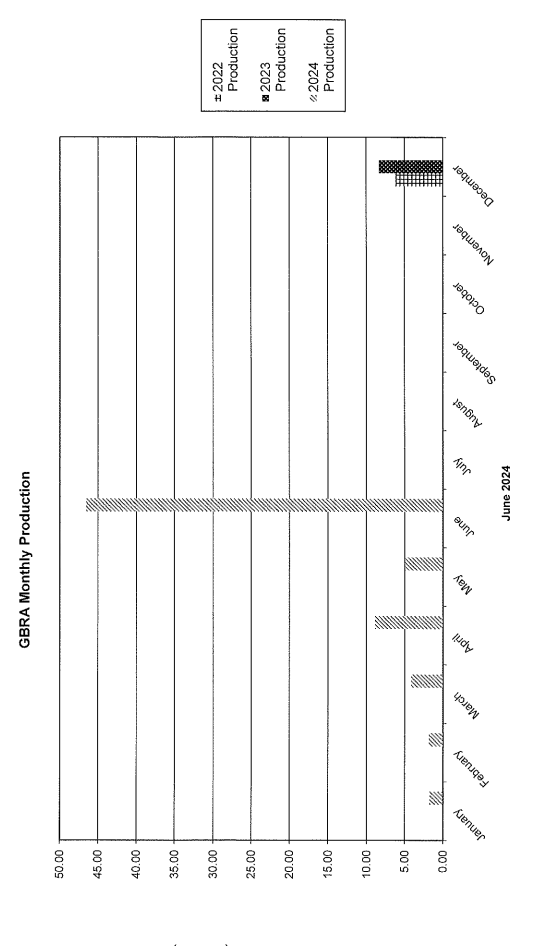
Aug																	
Sept																	

Öct																	
ζ																	
<u> </u>																	
Dec		100					13.			100		13. 13.		31 11 11 11 11 11 11			11
Total Gallons*	ons*	84261	386	98582	112591		97345	113093	_د	20656	12	23858	124651	7.	220436	w	80370
Total AC/FT	ŀ	258.59	302.54	54	345,53		298.74	347.07		370.28	ř.	380,11	382.54	½	676.49	2	246,65
Current M	Current Month Production in AC/FT	n in AC/FT	666.38	.38													
Percentag	Percentage of monthly allowable for current mo.	lowable for cur	rent mo.	108.00	0												
Total AC/FT for yr	FT for yr	3608.53	Percent	Percentage of yearly production	production	48.76											

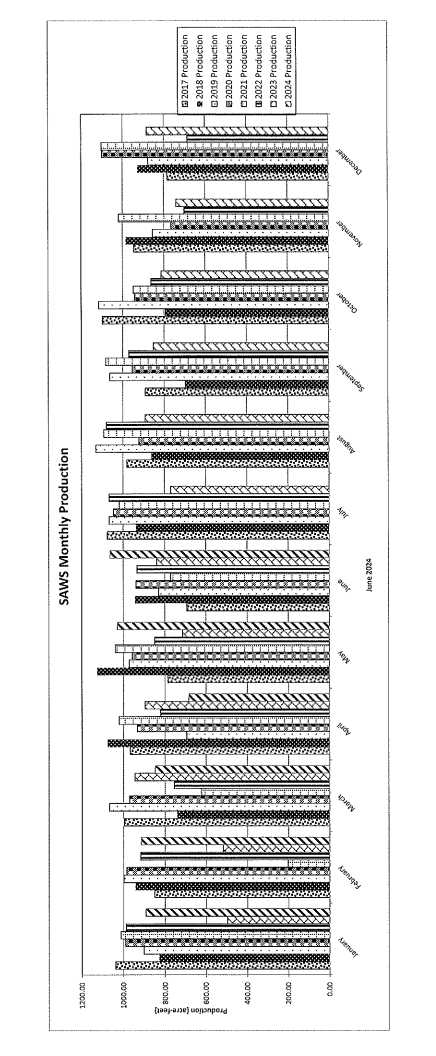


Gudalupe-Blanco River Authority Meter Reading - Usage 2024

	P059 Well #1		60 #2	P061 Well #3	# 	°063 eII #€	# == #	P065 Well #	
Date Jan	Weter 0	Usage Meter 0	Usage	Weter Usage	Meter Usage	Meter Usage	Meter Usage 0	Meter Usage 570,700	M/B/
Feb	586,815	0		0	0	0	0	79 270,700	
Mar	586,815	0	0		0 642,800	0	0	1,274,200))
Apr	1,239,815	0		0	1,295,800	0	0 725,000	2,134,200	(A)
May	1,289,815	653 135,000		0	1,345,800	1,268,000	730,000	2,184,200	
June	4,026,815	50 1,097,000 2,737	135	3,298,000 3,298	0 50 2,643,800 1,298		50 875,400 1,454	4,532,000 50,347	0 2
July Aua									
Sept									
Oct Nov									
Dec									
Total Gallo	ns*	4,027	1,097	3,298	8 2,644 2 8.11	4,348	2,229	4,530	
Currer % of n Total a	. Production ily allowable for yr	n in ac/ft e for current mo. 68.05	46.57 3 3 % of prod. for year	.73	0.45				



29,141 549,661 6 5415,476 556,679 55,131 48,559 4,762,979 3,757,866 28,445 38,375 58,375 556,679 54,927 3,199,184 16,547 4,762,979 3,757,866 35,633	40.420 56.699 3,132,036 62,165 3,185,707 64,830 3,239,554	Meter Usage 3.080.151 53,775 3.132,036 51,885 3.189,429 37,392 3.185,707 16,379	Well WG-6 Meter Usage 4.328,423 0 6 4.328,540 117 7 4.328,559 4 4.3328,599 114	Well WG-7 Meter Usage 528.455 0 549,661 21,206 4 549,661 0 549,661 0 549,661 0 549,661	Well WG-8 Meter Usage 4,235,138 3 4,235,138 0 4,235,387 249 4,235,556 4,235,556 169	Well WG-9 Meter Usage 276,716 59,432 330,598 53,882 388,804 58,206 448,620 58,216 501,751	Meter Usage 3,045,050 54,354 3,092,964 47,915 3,112,321 19,337 3,134,078 21,756 3,182,637	Well WG-14 Meter Usage 4,645.916 3 4,658.128 12.212 4,703.000 44,872 4,703.044 45	Well WG-15 3.525,513 46,907 3,579,754 54,240 3,693,788 59,924 3,722,233	양성을 내가 가장하는 사람이다.
	293,5	4444	4,396,075	549,661	5.415,476	NASS.			28,445	64/64
	13 /13 13 /3 1 14 / 1									1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2



Schertz-Seguin Local Government Corporation Meter Reading - Usage 2024

USagie Meter Usage 2.345,304 43,703 3.151,746 D 45,870 372,439 43,436 43,726 43,726 43,728 2.345,304 43,151,746 D 3.151,746 D 45,870 41,270 48,630 2.345,304 42,288 43,287 2.345,304 43,288 3.145,374 44,288 43,387 2.347,302 2.347,303 3.143,242 4,686 3.143,242 4,686 3.143,242 4,686 3.143,242 4,886 3.143,242 4,886 3.143,242 4,886 3.143,242 4,886 3.143,242 4,886 3.143,242 4,886 3.143,242 4,886 3.143,242 4,886 3.143,242 4,886 3.143,574 4,886 3.143,574 <th></th> <th>P007 Well #1</th> <th>P008 Well #2</th> <th></th> <th>P009 Well #3</th> <th></th> <th>P010 Well #4</th> <th>Po11 Well #5</th> <th>H1 #5</th> <th>P012 Well #6</th> <th>#₂</th> <th>P016 Well #7</th> <th>9#</th> <th>P017 Well #8</th> <th></th> <th>P031 Well #9</th> <th>£ #</th> <th>P032 Well #10</th> <th>32 #10</th> <th>P033 Well #11</th> <th><u>.</u></th> <th>P034 Well #12</th> <th>422</th> <th></th> <th></th>		P007 Well #1	P008 Well #2		P009 Well #3		P010 Well #4	Po11 Well #5	H1 #5	P012 Well #6	# ₂	P016 Well #7	9#	P017 Well #8		P031 Well #9	£ #	P032 Well #10	32 #10	P033 Well #11	<u>.</u>	P034 Well #12	422		
890,900 (287,534 (288,554 4) (386,74 4) (386	Date	1.5		1	ter Us:	ige Mete	er Usage	Meter	Usage	Meter	Usage	Meter	Usage	Meter	Usage	Meter	Usage	Meter	Usage	Meter	Usage	Meter	Usage	B/W	Fees
891.02	Jan		1	L	6,744	365.7	702		4 300	541,090	36 977	331,250	7 043	611,391		2,898,556	43 975			3,151,746	C	4,557,111	74 128	7922	SR 530 10
891.082 38 287.534 0 925.043 10 925.443 10 9	Feb	891,016			2.614	379.4		287.672	í	570.271		354,771)	. 660,041		2.947,884					,	4,619,306			
897.100 38 887.50 4 0.00	e N	0.0		0	45	870	13,77	906 173		587 068	29.181	080 000	23,521	708 370	48,650	2 002 112	100		-1.57		0	4 888 180	62,195	5 971	\$7,172.15
897.100 6.049 287.534 0 67.437 41.386 45.369 1 3.40.512 45.969 887.100 6.040 8.040.940 2.41.897 3148.242 4.569 897.437 41.343 42.869 1 3.44.529 887.243 488.343 42.869 1 3.44.52 1 3.44.529 1 3.44.52 1 3.44.529 1 3.44.52 1 3.44.52 1 3.44.529 1 3.44.52 1 3.			36		£3.	435	40,10;	į	7,471	9, 9		207,204	47,498			1,002,1					1,606		48,874	6,741	\$7,977.73
921.436	Apir		287,534	8	7,437	433,1	37	340,512		630,027		452,372		747,217		3,040,940						4,726,960	- 15		
973.276 24.356 287,534 0 61,061 45,076 438,897 3.740 2.215 2.227 49,128 243.65 61,061 47,646 2.517,365 2.215 2.215 2.227 49,128 243,138 243,13	May	921,436	048 287,534	0	3,413	388 436.8	13,55	374,892	45,369	683,942		498,343	50,103	792,125	38,838	3,105,704	Н	1.6	118		4,566	4,737,141	08/'8c	8,412	cc./80,8¢
973.276 51,364 61061 438.897 377.107 2.275 57.271 54.471 843.514 51.386 3.165.25 5.088	•			0		976		4	34,380		53,915		45,971		44,908						11,115		10,181	8,027	\$9,343.38
Sallons* 99,216 0 267,628 108,691 93,744 222,100 223,264 275,187 320,133 205,764 More Production in additional of the programment of the production for present and the production of the production	June July	973,276		0	1,061	,648	1000	377,107	2,215	736,213	52,271	547,471	49,128	843,514	51,389	3,174,714	69,010	2600	4,14,1	3-1-3	100	4,737,141	0	8,088	\$9,832.08
Gallons* 99.216 0 267.628 108.691 93.744 232.100 223.284 275,187 320,133 205,764 ac/ft 1231.76 821.93 333.56 287.69 7712.29 685.17 844.52 982.45 631.47	Aug												II.				14 14 14 14 14 14		11.				100 No.		
Gallons* 99.216 0 267.828 108.691 333.56 267.69 712.29 665.17 844.52 962.45 531.47	Sept			2 2																					V.
Gallons* 99,216 0 267,828 108,691 93,744 232,100 2233,264 275,187 320,133 205,764 at Mo. Production in acff 1 123,76 at M	No.																								
0 267,828 108,691 93,744 232,100 223,284 275,187 320,133 205,764 205,000 821,93 33,56 287,69 7712,29 685,17 844,52 844,52 982,45 631.47	Dec																								
1231.76	Total			0.00	267	,828 1,93	108,69	~ ₁₀	93,744	1			223,264		275,187		320,133		205,764		43,195		254,158 779.98	_	2,123,280
	Curre	ent Mo. Production it monthly allowable fo			76.36																				

PRODUCTION (acre-feet)

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

On June 4th, I went to Leesville to the Mills water well to review mitigation work to be completed.

On June 13th, I went to Ottine to the Parker well to review mitigation work to be completed.

On June 18th, I went to Cactus Corral to the Loya well to review plugging to be completed.

On June 28th, I went to Nixon to meet with Wagener's Well Service to discuss mitigation work to be completed.



Gonzales County Underground Water Conservation District Field Technician Report June 2024

On June 3rd, I obtained water well levels in Northwest Gonzales County.

On June 5th, I obtained water levels in Northcentral Gonzales County.

On June 6th, I obtained water levels in Northeast Gonzales County.

On June 7th, I obtained water levels in Northeast Gonzales County. Then, I inspected the well development at 5948 County Road 397, Waelder, Tx by Southern Drilling for Elyze Davis.

On Juen 10th, I observed new well development at 665 County Road 286, Flatonia, Tx by Maresh Drilling for Scott Smith.

On June 11th, I inspected well completion and obtained static water level at Scott Smith well at 665 County Road 286, Flatonia, Tx.

On June 12th, I obtained water levels in Northcentral Gonzales County.

On June 13th, I obtained water levels in Northwest Gonzales County.

On June 17th, I scouted various Saltwater Disposal Facilities in Northeast and Northcentral Gonzales County to determine if the facility is operational, and current ownership. A copy of the facilities is attached.

On Juen 18th, I observed water well development on County Road 237 in Gonzales County by Hazelett Drilling for JJ Harris.

On June 24th, I obtained water levels in Southwest Gonzales County.

On Juen 25th, I obtained water levels in Southcentral Gonzales County.

On June 26th, I obtained water levels in Southeast Gonzales County.

On Juen 27th, I obtained water levels in Northcentral Gonzales County.

July 2,2024

BES Environmental.	Open
Diamond SWD. (Smith Petroleum).	Open
JWO Energy (Gulf Coast).	Closed
NGL Water Solutions.	Open
Heckman #1.	Open
Heckman #2.	Open
Gonzales SWD (Energy Equity)	Open
EVX. (Stingray Wells).	Closed
Peyote WS	Closed
Auterra (Forest Oil 15W)	Open
Auterra (Forest Oil 25W).	Open
Tiburon Resources	Closed
Waterbridge (Trinity Environmental).	Nixon. Closed
Trinity Inv. SWD. Smiley.	Closed
Waterbridge (Eagleford) Cheapside.	Open
Tundra Energy.	Open
Gonzales SWD(CWR Management).	Open
Peyote Well Service (Pilgrim).	Open
American Disposal.	Closed
Formor Energy.	Closed
Black Rock(FES Operating).	Open
Marathon Oil.	Open
Select Energy.(Closed
Titan Vacuum.	Closed
JTC Energy.	Closed
Master Disposal	Closed
Jet Production	Closed
Advantek (Lucas Energy).	Closed
Maranatha Oil.	Closed
Select Energy (Boothe).	Closed
Diamond M (Waelder).	Closed
Bellows Operating.	Open
Milestone(Boundary Ventures).	Closed
Trisomy Energy.	Open

Gonzales County Underground Water Conservation District June 2024 Water Level Report

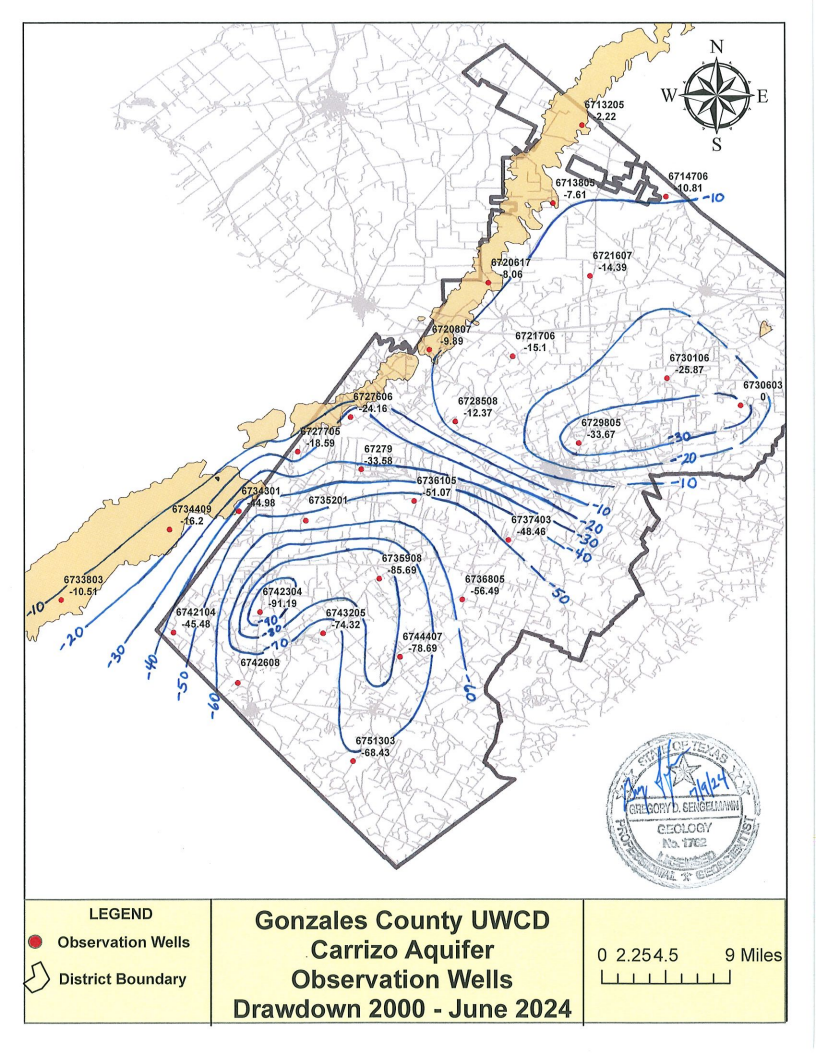
District staff recently completed the June 2024 groundwater level monitoring event. Water levels were collected from a total of one hundred ninety (190) observation wells including: seventy-one (71) Carrizo Aquifer wells, eleven (11) Wilcox Aquifer wells, thirty (30) Queen City Aquifer wells, nineteen (19) Sparta Aquifer wells, fifty-five (55) Yegua-Jackson Aquifer wells, and four (4) in other formations. The water level data for each of these wells is available to the public on the District's website through the linked Halff & Associates website map.

Water level results for select observation wells are summarized in the attached Table which shows the June 2024 water levels. Positive numbers indicate the water levels are artesian and negative numbers indicate below ground water level measurements.

A Carrizo Aquifer drawdown map was produced to assess the change in water levels from the year 2000 (approximately two years before the large concentrated well fields began pumping) to the June 2024 measurements. The drawdown map shows a concentrated area of drawdown of approximately 30 feet on the northeastern side of the District between the City of Gonzales and the City of Waelder which is most likely attributed to the City of Gonzales and Gonzales County Water Supply Corporation public supply wells, EOG Frack wells, and irrigation wells. On the southwestern side of the District the map shows a concentrated area of drawdown of about 90 feet centered between the San Antonio Water Systems (SAWS) well field and the Schertz-Seguin Local Government Corporation (SSLGC) and Canyon Regional Water Authority (CRWA) well fields.

June 2024 water level measurements in the Wilcox, Queen City, and Sparta Aquifers were generally similar to the January 2024 measurements. The Yegua-Jackson Aquifer water level measurements are generally not as stable as in the other aquifers and changes from 1 to 10 feet from the January 2024 measurements were recorded. The June 2024 water level measurements, however, were within the range of past water level measurements for each well. The larger swing in water levels is most likely due to the thinner and discontinuous nature of the sands in the aquifer which makes the wells more susceptible to neighboring well pumpage.





Gonzales County Underground Water Conservation District June 2024 Water Levels

CORN CONTRACTOR OF THE PERSON NAMED IN						water Levels					
							Drawdown				
			January	January	January		Jan 2000-	Jan 2013-	Jan 2024-		
	TWDB SWN	Aquifer	2000	2013 DFC	2024	June 2024	June 2024	June 2024	June 2024	Latitude	Longitude
G141	6738401	Alluvium	-	-27.67	-30.71	-	-	-	-	29.436667	-97.372222
A030	6727903	Carrizo	-1.00	-10.60	-	-	-	-	-	29.504882	-97.651661
A076	6737403	Carrizo	-5.95	-24.00	-57.90	-54.41	48.46	30.41	-3.49	29.441389	-97.499306
A087	6744406	Carrizo	36.62	14.59	-26.50	-	-	-	-	29.298169	-97.587641
A167	6744407	Carrizo	19.57	-1.42	-57.88	-59.12	78.69	57.70	1.24	29.323383	-97.610201
B001	6730509	Carrizo	-	68.49	33.84	37.31	-	31.18	-3.47	29.548139	-97.3065
B036	6736501	Carrizo	-	-26.96	-68.22	-67.05	-	40.09	-1.17	29.436328	-97.545049
B041	6727705	Carrizo	-30.19	-36.08	-48.55	-48.78	18.59	12.70	0.23	29.530824	-97.714026
B069	6730508	Carrizo	-	17.05	-5.40	-101.31	-	118.36	95.91	29.581778	-97.317992
B072	6734905	Carrizo	-	-	-79.24	-79.00	-		-0.24	29.381556	-97.751111
B099	6729805	Carrizo	-0.27	-13.86	-38.47	-33.94	33.67	20.08	-4.53	29.539642	-97.427492
B107	6727808	Carrizo	-	-76.05	-97.20	-96.40	-	20.35	-0.80	29.528139	-97.686111
B145	6728508	Carrizo	-15.43	-20.87	-24.99	-27.80	12.37	6.93	2.81	29.561312	-97.553168
B164	6742608	Carrizo	-1.80	-29.37	7-	-	-	-	-	29.297163	-97.776012
B178	6729202	Carrizo	=	-63.68	-81.88	-	-	-	-	29.620389	-97.424944
B184	6734601	Carrizo	-	-40.90	-89.19	-90.41	-	49.51	1.22	29.450528	-97.7615
B186	6736303	Carrizo	-	-15.68	-43.11	-43.40	-	27.72	0.29	29.488333	-97.502222
C029	6743103	Carrizo	-7.40	-41.04	-104.14	-103.50	96.10	62.46	-0.64	29.366604	-97.744818
C054	6735401	Carrizo	-	-42.44	-90.28	-90.00	-	47.56	-0.28	29.450278	-97.74175
C070	6730106	Carrizo	-0.07	-18.05	-28.61	-25.94	25.87	7.89	-2.67	29.604986	-97.337065
C100	6729602	Carrizo	-	-51.06	-71.85	-69.50	-	18.44	-2.35	29.558778	-97.404694
D062	6735109	Carrizo	-	-70.63	-75.46	-75.30	-	4.67	-0.16	29.497194	-97.738556
D089	6742304	Carrizo	-1.55	-30.73	-93.47	-92.74	91.19	62.01	-0.73	29.368836	-97.753045
D121	6742104	Carrizo	-49.67	-61.79	-94.44	-95.15	45.48	33.36	0.71	29.348143	-97.841286
D122	6742105	Carrizo	-	-66.93	-64.41	-	-	-	-	29.347778	-97.841389
DFC001	6733603	Carrizo	-	-163.00	-168.15	-	-	-	-	29.429658	-97.901995
DFC002	6733805	Carrizo	-	-145.00	-149.76	-	-	_	-	29.400309	-97.954371
DFC003	6727403	Carrizo	-	-91.00	-94.50	-	-	-	-	29.546739	-97.720243
DFC004	6727507	Carrizo	_	-140.00	-143.80	-144.80	_	4.80	1.00	29.578322	-97.668256
DFC005	6720807	Carrizo	-45.71	-46.00	-52.33	-55.60	9.89	9.60	3.27	29.633789	-97.579614
DFC006	6713707	Carrizo	-	-101.00	-104.21	-105.03	-	4.03	0.82	29.766611	-97.4763
DFC007	6726909	Carrizo	-	-20.00	-31.10	-	-	-	-	29.502032	-97.76655
DFC008	6734409	Carrizo	-169.40	-170.00	-184.35	-	-	-	-	29.452258	-97.845193
DFC009	6720617	Carrizo	-89.57	-93.00	-96.34	-97.63	8.06	4.63	1.29	29.701286	
DFC010	6713207	Carrizo	-	-59.00	-64.09	-64.86	-	5.86	0.77	29.846611	-97.440667
E043	6734907	Carrizo	_	-	-102.31	-104.56	-	-	2.25	29.39102	
E082	6744408	Carrizo	_	-17.46	-71.36	-73.44	-	55.98	2.08		-97.623946
E083	6743810	Carrizo	_	6.20	-44.00	-44.12	_	50.32	0.12	29.263119	
E087	6743906	Carrizo	_	-35.37	-4.86		-	-		29.650444	
E114	6721803	Carrizo	_	-62.71	-78.23	-76.08	82	13.37	_	29.480941	
E117	6736105	Carrizo	-59.77	-72.05	-111.53	-110.84	51.07	38.79	-0.69	29.480941	
E143	6743805	Carrizo	-	-64.14	-107.36		-	-	-	29.650444	
E202	6727809	Carrizo	_	-17.14	-33.87	-33.74	_	16.60	-0.13	29.526111	
E202	6743205	Carrizo	-1.05	-17.75	-73.73	-75.37	74.32	57.62	1.64	29.347295	
E214	6736804	Carrizo	1.03	17.73	-51.80	-54.41	77.52	37.02	2.61		
E242	6743809	Carrizo		-17.15	-64.14	-62.78		45.63	-1.36		
E249	6736805	Carrizo	15.87	1.30	-43.72	-40.62	56.49	41.92	-3.10	29.381275	
F021	6743705	Carrizo	-9.38	-14.87	-61.03	-62.82	53.44	47.95	1.79	29.250094	
F021	6727901	Carrizo	-3,30	1-1.07	-30.92	-34.58	55.44	41.33	3.66	29.512974	
F192	6751303	Carrizo	58.58	28.64	-30.92	-9.85	68.43	38.49	0.25	29.218033	
F254	6721607	Carrizo	-34.01	-38.88	-49.38	-48.40	14.39	9.52	-0.98	29.708346	200100000000000000000000000000000000000
G031	6713805	Carrizo	-58.69	-60.70	-64.83	-66.30	7.61	5.60	1.47	29.781806	
			-58.69	-121.93	-127.34	-00.30	7.01	5.00	1.4/		
G036 G057	6713619 6713205	Carrizo	-128.95	-121.93	-127.34	-131.17	2.22	0.91	-0.11	29.832222 29.860556	
		Carrizo	-128.95			-131.17	2.22				
G064	6713206	Carrizo	02.01	-124.38	-124.81	-126.40	-	2.02	1.59	29.836667	-97.417222
G065	6714706	Carrizo	-83.01	-87.87	-93.02	-	-	-	-	29.788338	
G109	6720603	Carrizo	-77.68	-78.07	-	-	-	-	-	29.698889	
G183	6720806	Carrizo	-87.75	-91.20	-		-	-	-	29.638464	-97.580066

Gonzales County Underground Water Conservation District June 2024 Water Levels

				A CONTRACTOR OF THE PARTY OF TH							
								Drawdown			
			January	January	January		Jan 2000-	Jan 2013-	Jan 2024-		
District Id	TWDB SWN	Aquifer	2000	2013 DFC	2024	June 2024	June 2024	June 2024	June 2024	Latitude	Longitude
G204	6727502	Carrizo	-	-84.61	-102.32	-101.64	-	17.03	-0.68	29.545959	-97.675977
G206	6727805	Carrizo	-	-30.81	-48.71	-50.64	-	19.83	1.93	29.514444	-97.693333
H033	6721707	Carrizo	-	-80.09	-89.34	-89.48	-	9.39	0.14	29.666111	-97.499167
H110	6735111	Carrizo	-125.00	-	-171.86	-172.50	47.50	G-	0.64	29.473972	-97.726111
1041	6705801	Carrizo	-	-13.24	-14.60	-14.00	-	0.76	-0.60	29.87645	-97.45248
1060	6721703	Carrizo	-77.30	-79.62	-12.40	-12.48	-64.82	-67.14	0.08	29.626561	-97.494447
1153	6735805	Carrizo	77100	-30.73	-94.99	-97.26	- 1102	66.53	2.27	29.389101	-97.676211
1154	6735908	Carrizo	2.83	-13.79	-77.10	-82.86	85.69	69.07	5.76	29.4025	-97.631111
1155	6743304	Carrizo	2.03	-13.75	-122.56	-124.49	03.03	05.07	1.93	29.344167	-97.659444
1155	6743607		-	-	-82.51	-95.53			13.02	29.325	-97.6375
		Carrizo		-							
1353	6713909	Carrizo	407.50	- 447.00	-112.13	-116.94	-	25.20	4.81	29.779722	-97.410556
J001	6734301	Carrizo	-107.52	-117.20	-152.99	-152.50	44.98	35.30	-0.49	29.4706	-97.7747
J002	6734504	Carrizo	-	-	-108.00	-113.00	-	-	5.00	29.449793	-97.797889
J004	6733602	Carrizo	-	-110.07	-124.22	-	-	-	-	29.424211	-97.879389
J005	6733803	Carrizo	-147.94	-150.79	-156.40	-	-	-	-	29.381048	-97.956268
1008	6734709	Carrizo	-103.42	-119.28	-145.50	-	-	-	-	29.385406	-97.852584
K188	6721107	Carrizo	-	-	-81.15	-73.80	2-	-	-7.35	29.735923	-97.489045
L180	6735113	Carrizo	-	-104.39	-164.41	-164.53	-	60.14	0.12	29.474639	-97.747298
L181	6734304	Carrizo	-	-	-146.76	-146.68	-	-	-0.08	29.474201	-97.764849
N070	6721706	Carrizo	-77.30	-79.62	-94.63	-92.40	15.10	12.78	-2.23	29.627206	-97.4946
0045	67139	Carrizo	-	-	-119.65	-118.35	-	-	-1.30	29.784475	-97.399297
P010	6742609	Carrizo	_	_	-99.12	-106.18	_		7.06	29.3275	-97.771389
P013	6743907	Carrizo		-12.50	-48.86	-48.22	48.22	35.72	-0.64	29.270127	-97.636881
P013	6742205	Carrizo		-136.88	-187.91	-189.80	40.22	52.92	1.89	29.344111	-97.792166
P010	6742915	Carrizo	-	-130.66	-116.54	-117.05	-	32.32	0.51	29.273833	-97.757611
				04.60			-	C2 20			
P027	6734612	Carrizo	-	-94.60	-147.80	-157.80) -	63.20	10.00	29.457182	-97.775855
P095	6752103	Carrizo	-	-	-21.05	-22.87	-	-	1.82	29.211667	-97.618056
G192	6722301	Cook Mtn	-	-57.21		-65.35		8.14		29.709	-97.264
H159	6722304	Cook Mtn	-	-67.70	Running	-75.25	-	7.55		29.70875	-97.266444
B051	6745204	Jackson	-	-	-40.81	-38.91	-	-	-1.90	29.372727	-97.42447
C004	6730605	Jackson	-	-	-130.24	-131.85	-	-	1.61	29.55704	-97.25695
H173	6752202	Jackson			-19.41	-22.07	22.07	-	2.66	29.235556	-97.548889
H341	6745302	Jackson	-	h=1	-60.54	-59.57		-	-0.97	29.365583	-97.390233
1197	6731202	Jackson	-	-	-65.66	-55.85		-	-9.81	29.60385	-97.19388
1306	6731104	Jackson	-	-	-48.44	-49.86	-	-	1.42	29.618412	-97.226372
1487	6752519	Jackson	-	i -	-105.53	-97.65	-	-	-7.88	29.181986	-97.564408
1492	6723802	Jackson	-	-	-77.97	-80.71	-	-	2.74	29.652067	-97.194432
1502	6751902	Jackson	-	-	-96.19	-97.36		-	1.17	29.156247	-97.650107
1826			-	-	-38.04	-24.43	-	-	-13.61	29.162833	-97.558071
J010		Jackson	_	-	-59.19	-59.27		_	0.08	29.50573	-97.25034
J033		Jackson	-		-90.37	-87.19			-3.18	29.35836	-97.34586
J065	6745904	Jackson			-54.52	-84.23		_	29.71	29.274412	-97.410935
J090		Jackson			-105.78	-102.19			-3.59	29.376	-97.345
	VIII. 10 10 10 10 10 10 10 10 10 10 10 10 10		92.20			-86.21	2.85		-9.47	29.215083	
J182	6752303	Jackson	-83.36	-	-95.68			-			
J183	6731704	Jackson	-	-	-43.86	-44.00		-	0.14		-97.22775
J248		Jackson	-	-	-70.61	-61.86		-	-8.75		-97.303198
K314		Jackson	-	-	-52.03	-53.08		-	1.05		-97.17016
K542	6752408		-	N=	-94.81	-95.01		-	0.20		-97.613918
K565		Jackson	-		-203.69	-197.03		-	-6.66		-97.561736
K638		Jackson	-	-	-47.26	-47.35		-	0.09		-97.6175
L014	6737903	Jackson	-		-38.36	-37.32		-	-1.04		
N036	6752702	Jackson	-	-	-162.30	-167.80	-	-	5.50	29.139167	-97.620556
P056	6752407	Jackson	-	-	-77.95	-63.39	-	-	-14.56	29.176389	-97.585278
A063	6729203	Queen City	-	-99.83	-98.10	-96.59	-	-3.24	-1.51	29.6205	-97.418611
A136	67221	Queen City	-	-	-	-92.50	-	-	-	29.738778	-97.376667
B077			-45.59	S	-55.33	-55.69		-	0.36	29.378924	-97.810164
B169			-75.99	-93.00	-	-90.50		-2.50		29.560932	-97.556029
B173	6728801		-96.14	-96.60	-95.20	-95.87		-0.73			
D1/3	0,20001	Queen city	30.17	30.00	33.20	33.07	J	01,75	0.07		57.051722

Gonzales County Underground Water Conservation District June 2024 Water Levels

District Type Part District Type District Type District Type District Type District Type District Type District District								Drawdown	Drawdown	Drawdown	STATE OF THE STATE	
District TVDD S-WN				lamon	lanuaru	January						
Control Cont	District Id	TWOD CWA	0				L 2024				1	1
Care		THE RESERVE OF THE PARTY OF THE		2000			The state of the s	June 2024	E DE CONTRACTOR			
Fig. 22				- 14.20				45.04				
F2500 F257010 Queen City 40.07 -47.69 -47.50 7.43 -40.14 29.39328 97.73771 F257010 Queen City -43.43 -29.00 -30.60 -31.18 -65.5 -21.81 -05.8 29.466111 -97.666167 -67.89930 Queen City -7.231 -7.599 -7.599 -7.5991 -7.591 -7.596 -7.591			-	-14.28				15.04				
Feb. Gr22103 Queen City -4.3 -8.013 -8.005 -3.005				-				-		90000000		
GebS 673303 Ouene City 7-23.1 7-699 -7-56 -7-56 -7-58 -7-56 -7-57 -7-57 -7-57 -7-57 -7-57 -7-57 -7-58				-		-47.64		-		-0.14		
G127 G78803 Queen City -7.2.31 -7.6.9 -7.5.66 3.35 -1.33 -7.9.990778 -97.593744 G167 G71206 Queen City -7.8.76 -9.0.71 -9.106 -9.1.67 -1.31 3.11 -0.77 -2.9.73889 97.417778 -7.6.767805 Queen City -7.8.76 -7.9.00 -7.8.76 -7.9.01 -7.9.00 -7.8.76 -7.9.01 -				-		-		-				
G130 G74801 Queen City -2.70 -2.910 -4.10 -4.11 -42.32 1.22 29.78555 -97.32444						-30.60				0.58		
G167 G721206 Queen City -22.70 -20.90 -24.78 -24.01 1.31 3.11 -0.77 27.2889 97.417778 1.90.21 -27.8785 -27.2895				-72.31		-		3.35		-		
H092 G728903 Queen City				-				-				
H1982 G728903 Queen City - 11.03 - 15.10 - 4.07 29.531333 97.500306 H129 G729402 Queen City - 26.03 -25.07 -26.40 - 0.37 1.13 29.5525 97.895671 1187 G729105 Queen City - 2.687 - 2.687 - 2.092 - 3.555 59.858521 97.48761 1147 G729105 Queen City - 13.07 - 21.11 - 25.14 - 21.64 8.57 0.55 - 3.50 29.448088 - 97.48761 1188 G736601 Queen City - 13.07 - 21.11 - 25.14 - 21.64 8.57 0.55 - 3.50 29.448088 - 97.536448 1155 G742303 Queen City - 20.48 - 77.69 - 77.14 - 6.66 - 0.55 - 3.50 29.448088 - 97.536448 1155 G742303 Queen City - 20.48 - 27.69 - 27.14 - 6.66 - 0.55 - 23.392173 - 97.753247 - 27.536418 - 27.59207 - 27.14 - 6.66 - 4.55 - 23.392173 - 97.7536483 - 27.69207 - 27.14												
H188 6742902 Queen City				-78.78		-91.06		12.89		0.61		
H229 G72902 Queen City - 26.03 -25.07 -26.40 - 0.37 1.33 29.5525 59.7496667 1147 G72915 Queen City - 26.67 -26.97 - 20.92 - 5.59 29.68562 -37.14842 1147 G72915 Queen City -13.07 -25.14 -25.14 -21.64 8.57 0.53 -3.50 29.48088 97.53648 1152 G742303 Queen City -13.07 -27.51 -25.14 -21.64 8.57 0.53 -3.50 29.48088 97.53648 1152 G742303 Queen City -20.48 -27.69 -27.14 - 6.66 -0.55 29.389017 97.67346 1158 G7595907 Queen City -9.71 -19.10 -18.25 -8.54 -8.66 -0.55 29.389017 97.67346 1158 G763503 Queen City -9.71 -19.10 -18.25 -8.54 -8.52 -0.022 -9.309331 1159 G73330 Queen City -9.71 -9.10 -18.25 -8.54 -8.52 -0.022 -9.309331 -9.750346 -9.750				-			-15.10		4.07	-		
1125 67215 Queen City - - - - - - - - -				-			-	-	-	-		
1417 6729105 Queen City -68.90 -54.00 -57.45 -58.50 -10.40 -5.50 1.05 29.619668 97.487601 1418 6736601 Queen City -13.07 -21.11 -25.14 -21.64 8.57 0.53 -3.50 24.8088 97.536448 1419 6732803 Queen City -20.48 -27.69 -27.14 -6.66 -0.55 29.88017 -97.676346 1418 6735807 Queen City -3.71 -19.10 -18.25 -8.54 -0.55 29.88017 -97.676346 1418 6735807 Queen City -4.34.82 -3.572 -53.79 -9.97 0.07 29.34416 -97.659339 1416 6743600 Queen City -9.91 -34.94 -34.81 -24.90 -0.13 29.27445 -97.693339 1416 6743409 Queen City -38.25 -47.25 -42.82 -4.57 -4.44 29.325005 -97.745104 1416 6743400 Queen City -9.96 -10.16 -10.148 -8.79 -0.43 29.33601 -97.745104 1417 6736602 Queen City -92.69 -10.16 -10.148 -8.79 -0.43 29.33601 -97.785104 1417 6736602 Queen City -92.69 -10.16 -10.148 -8.79 -0.43 29.3461 -97.785104 1418 6736403 Queen City -92.69 -10.16 -10.148 -8.79 -0.43 29.3461 -97.785104 1419 6736602 Queen City -92.69 -10.16 -10.148 -8.79 -0.32 29.475 -97.69322 1420 673602 Queen City -92.69 -10.16 -10.148 -8.79 -0.32 29.475 -97.69322 1420 673602 Queen City -92.69 -10.16 -10.148 -8.79 -0.32 29.475 -97.69325 1420 673602 Queen City -93.01 -99.88 -10.170 -8.69 -1.27 -2.745 -97.3935 150 6732001 Queen City -92.69 -10.16 -10.148 -8.79 -1.27 -2.745 -97.3935 150 6732001 Queen City -58.50 -64.49 -63.60 -5.10 -0.89 -2.74459 -97.3935 150 672501 Sparte -77.61 -76.24 -76.80 -1.10 -1.06 -2.65 -97.3935 150 672501 Sparte -7.76 -7.624 -7.620 -7.620 -1.10 -0.65 -2.75 -7.43081 150 672501 Sparte -7.76 -7.624 -7.620 -7.620 -7.620 -7.620 -7.620 -7.620 -7.620 -7.620 -7.620 -7.620 -7.620 -7.620 -7.620 -7.620			- '	-	-26.03			-	0.37			
1148 6736601 Queen City -13.07 -21.11 -25.14 -21.64 8.57 0.53 -3.50 29.448088 97.536448 1157 67325804 Queen City 20.48 -27.69 -27.14 - 6.66 -0.55 29.38901 -97.676346 1158 67325907 Queen City 9.71 -19.10 -18.25 - 8.54 -0.85 29.402222 -97.63083 1159 6734303 Queen City 43.82 -53.72 -53.79 - 9.97 -0.07 29.44167 -97.659167 1160 6743606 Queen City 9.91 -34.34 -34.81 - 24.90 -0.13 29.327445 -97.659167 1160 6743606 Queen City 9.91 -34.34 -34.81 - 24.90 -0.13 29.327445 -97.659167 1167 6742303 Queen City 9.92 -34.34 -34.81 - 24.90 -0.13 29.327445 -97.659167 1167 6742303 Queen City 9.82 -65.52 -65.99 - 6.89 -0.44 29.338611 -97.775278 11915 6736403 Queen City 9.82 -101.16 -101.48 8.79 -0.32 -29.457 -97.65022 1272 6736403 Queen City 9.80 -101.16 -101.48 8.79 -0.32 -29.457 -97.65022 1823 6732607 Queen City 9.85 -101.16 -101.48 8.79 -0.32 -29.457 -97.65022 1820 6732501 Queen City 9.85 -101.16 -64.49 -63.60 -1.01 -0.56 -29.62156 -97.3935 1830 6729501 Sparta 7.781 -7.624 -7.880 -1.01 -0.56 -29.62156 -97.3935 1839 6729501 Sparta 7.781 -7.624 -7.880 -1.01 -1.65 -29.65275 -97.394611 1604 6742107 Sparta 7.72 -7.12 -55.88 -2.88 -1.45 -2.270 -7.73 -7.12 -7.12 -55.88 -2.88 -1.45 -2.270 -7.73 -7.12 -55.88 -2.88 -1.54 -2.270 -7.73 -7.12 -55.88 -2.88 -1.54 -2.270 -7.73 -7.74 -7.12 -55.88 -2.88 -1.54 -2.270 -7.73 -7.74 -7.12 -55.88 -2.88 -7.74 -7.				-	1-1			-	-			
1152 6742303 Queen City -			Queen City							1.05		
1157 6735804 Queen City - -20.48 -27.69 -27.14 - 6.66 6735907 29.38017 -97.676348 1159 6743303 Queen City - -43.82 -53.72 -53.79 - 8.9.4 -0.85 9.402222 97.636833 1150 6743606 Queen City - -49.51 -34.54 -34.81 - -29.00 -0.13 29.327445 -97.639167 -97.659167 -97.759167 -97.659167 -97.759167 -97.759167 -97.759167 -97.759167 -97.759167 -97.759167 -97.759167 -97.659167 -97.759167 -97.659167 -97.759167 -97.659167 -97.759167 -97.659167 -97.759167 -97.659167 -97.759167 -97.659167 -97.759167 -97.659167 -97.759167 -97.659167 -97.659167 -97.759167 -97.659167 -97.759167 -97.659167 -97.759167 -97.659167 -97.759167 -97.659167 -97.759167 -97.759167 -97.659167 -97.759167		6736601	Queen City	-13.07				8.57	0.53	-3.50		
11.158 6735907 Queen City -9.71 -19.10 -18.25 -8.54 -9.85 9.402222 97.630833 11.59 6743303 Queen City -9.95 -34.362 -53.79 -9.97 0.07 29.34167 -97.659167 11.60 6743606 Queen City -9.951 -34.94 -34.81 -2.49.0 -0.13 29.327445 -97.639339 11.66 6743409 Queen City -38.25 -47.25 -42.82 -4.57 -4.43 29.325005 -97.785108 11.67 6743030 Queen City -92.69 -101.16 -101.48 -8.79 -0.32 29.457 -97.60922 12.72 1			Queen City	-	-73.75	-77.53	-75.06		1.31	-2.47		
1159 6743303 Queen City -		6735804	Queen City	-		-27.69	-27.14	-	6.66	-0.55	29.389017	-97.676346
1160	1158	6735907	Queen City	-		-19.10	-18.25	-	8.54	-0.85	29.402222	-97.630833
1166	1159	6743303	Queen City	-	-43.82	-53.72	-53.79	-	9.97	0.07	29.344167	-97.659167
1167 6742308 Queen City - -58.20 -65.52 -65.09 -6.89 -0.43 29.338611 -97.75278	1160	6743606	Queen City	-	-9.91	-34.94	-34.81	-	24.90	-0.13	29.327445	-97.639339
1915 6736403 Queen City - -92.69 -101.16 -101.48 -101.70 -8.66 1.82 29.4757 -97.501022	1166	6743409	Queen City	-	-38.25	-47.25	-42.82	-	4.57	-4.43	29.325005	-97.745104
K372	1167	6742308	Queen City	-	-58.20	-65.52	-65.09	-	6.89	-0.43	29.338611	-97.775278
K301 6743710 Queen City - -88.50 -64.49 -63.60 - 5.10 -0.89 9.9.274234 -9.7739025 8004 6729304 Sparta - -77.81 -76.24 -76.80 - -1.01 -0.55 29.52155 -9.733935 77.819 -7.819 -7.819 -7.811 -7.812 -7	I915	6736403	Queen City	-	-92.69	-101.16	-101.48	-	8.79	0.32	29.457	-97.606222
B004 6729304 Sparta	K272	6736202	Queen City	-	-93.01	-99.88	-101.70	-	8.69	1.82	29.474579	-97.581075
B004 6729304 Sparta				-	-58.50	-64.49	-63.60	-				-97.739025
Bilago 6729501 Sparta -63.70 -61.83 -49.13 - 1-14.57 -12.70 29.55575 97.430861				-		-76.24		-	-1.01	0.56		-97.3935
C072 G722701 Sparta				-				-				
C168 6743107 Sparta								_				
D067 G743706 Sparta				_				_				
E042 6722202 Sparta -96.92 -95.90 -97.48 -0.56 1.58 29.726 -97.319 E207 6714906 Sparta -35.83 -35.41 -35.44 -0.39 -2.77 29.752778 -97.289444 H231 6736201 Sparta -40.20 -41.25 -40.63 -0.43 -0.62 29.524842 -97.48305 H267 6729403 Sparta -67.20 -69.01 -71.12 -3.92 2.11 29.273333 -97.488667 H274 6736402 Sparta -14.00 -10.75 -11.20 -2.80 0.45 29.577342 -97.6056 H283 6736702 Sparta -10.40 -10.75 -11.20 -2.80 0.45 29.577342 -97.6056 H283 6736702 Sparta -25.65 -33.04 -44.87 -43.54 17.89 10.50 -1.33 29.40243 -97.528833 H289 6728904 Sparta -52.01 -56.00 -56.30 -56.50 </td <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td>				-				-				
E207 6714906 Sparta - 35.83 -38.21 -35.44 - 0.39 -2.77 29.752778 -97.289444 H231 6736201 Sparta - 27.15 -37.04 -35.10 - 7.95 -1.94 29.481333 -97.556 H266 6729707 Sparta - 67.20 -69.01 -71.12 - 3.92 2.11 29.273333 -97.743303 H272 6729403 Sparta - 14.00 -10.75 -11.20 - 2.80 0.45 29.577342 -97.468667 H274 6736402 Sparta - 107.38 -106.45 -107.68 - 0.30 1.23 29.447 -97.6015 H283 6736702 Sparta - 5.60 -56.00 -56.30 -56.50 -4.9 0.50 0.20 29.512167 -97.528833 H289 6728904 Sparta - 52.01 -56.00 -56.30 -56.50 4.49 0.50 0.20 29.512167 -97.528833 H161 6733002 Sparta - 52.01				_				_				
H231 G736201 Sparta				-				_				
H257 G729806 Sparta				_				_		24.0000.0		
H266 6743707 Sparta -67.20 -69.01 -71.12 - 3.92 2.11 29.273333 -97.743333 H272 6729403 Sparta -14.00 -10.75 -11.20 - 2.80 0.45 29.577342 -97.468667 H274 6736402 Sparta - 107.38 -106.45 -107.68 - 0.30 1.23 29.447 -97.6015 H283 6736702 Sparta -25.65 -33.04 -44.87 -43.54 17.89 10.50 -1.33 29.40243 -97.585083 H289 6728904 Sparta -52.01 -56.00 -56.30 -56.50 4.49 0.50 0.20 29.512167 -97.523833 H161 6735906 Sparta -21.84 -25.46 -23.76 - 1.92 -1.70 29.4025 -97.631111 H162 6743302 Sparta -89.90 -77.74 -76.51 - 13.39 -1.23 29.343889 -97.659167 H163 6743605 Sparta -57.85 - 63.63 -63.24 5.39 - 0.39 29.2745 -97.639312 -97.33181 6743709 Sparta -57.85 - 63.63 -63.24 5.39 - 0.39 29.2745 -97.639312 -97.731 -99.20 -99.20 6722803 Sparta - 42.50 -46.65 -45.86 - 3.36 -0.79 29.2673 -97.70869 -99.20 6722803 Sparta - 89.00 101.40 - 12.40 - 29.662837 -97.29959 H200 6722404 Weches 50.51 -48.50 -45.95 - 4.56 -2.55 29.678889 -97.367222 -97.67222 -97.31642 -97.67222 -97.6726 -97.67222 -97.6726 -97.6726 -97.6726 -97.6726 -97.6726 -97.6726 -97.6726 -97.6726 -97.6726 -97.6726 -97.6726 -97.6726 -97.6726 -97.6726 -97.6726 -97.6726 -97.6726 -97.6726 -97.6726 -97.67272 -97.31642 -97.6726 -97.6727 -97.6722 -97.6726 -97.6726 -97.6726 -97.6726 -97.6727 -97.6722 -97.6722 -97.6722 -97.6722 -97.				_				_				
H272 G729403 Sparta				_				_				
H274 6736402 Sparta - 107.38 -106.45 -107.68 - 0.30 1.23 29.447 -97.6015 H283 6736702 Sparta -25.65 -33.04 -44.87 -43.54 17.89 10.50 -1.33 29.402433 -97.585083 H289 6728904 Sparta -52.01 -56.00 -56.30 -56.50 4.49 0.50 0.20 29.512167 -97.523833 H161 6735906 Sparta - 21.84 -25.46 -23.76 - 1.92 -1.70 29.4025 -97.63111 H162 6743302 Sparta - -71.90 -58.77 -60.43 - -11.47 1.66 29.327445 -97.639312 H381 6743709 Sparta - -71.90 -58.77 -60.43 - -11.47 1.66 29.327445 -97.639312 H381 6743709 Sparta - -71.90 -58.77 -60.43 - -11.47 1.66 29.327445 -97.639312 H381 6743709 Sparta - -71.90 -58.77 -60.43 - -11.47 1.66 29.327445 -97.639312 H381 6743709 Sparta - -42.50 -46.65 -45.86 - 3.36 -0.79 29.2673 -97.70869 P092 6722803 Sparta - -89.00 - -101.40 - 12.40 - 29.662837 -97.299595 H200 6722404 Weches - -50.51 -48.50 -45.59 - -4.56 -2.55 29.67888 -97.367222 K409 6714808 Weches -37.09 -38.52 -39.15 -38.98 1.89 0.46 -0.17 29.773527 -97.31642 DFC011 6719306 Wilcox - -123.00 -123.80 -121.85 - -1.15 -1.95 29.720326 -97.664667 DFC012 6712525 Wilcox - -78.00 -100.06 - - - - - 29.822783 -97.557201 DFC015 6725910 Wilcox - -100.00 -102.61 -100.29 - 0.29 -2.32 29.518904 -97.887402 DFC016 6719708 Wilcox - -36.99 -40.95 -40.85 - -3.86 -0.10 29.66278 -97.721239 H300 6727707 Wilcox - -36.99 -40.95 -40.85 - -3.86 -0.10 29.66278 -97.57222 H302 6727707 Wilcox - -48.81 -59.08 -60.09 - 11.28 1.01 29.525806 -97.721239 H002 6705802 Wilcox - -18.48 -113.50 -110.80 -6.16 -7.68 -2.70 29.87623 -97.45213				-				_				
H283 6736702 Sparta -25.65 -33.04 -44.87 -43.54 17.89 10.50 -1.33 29.402433 -97.585083 H289 6728904 Sparta -52.01 -56.00 -56.30 -56.50 4.49 0.50 0.20 29.512167 -97.523833 H161 6735906 Sparta 21.84 -25.46 -23.76 - 1.92 -1.70 29.4025 -97.631111 H162 6743302 Sparta - -89.90 -77.74 -76.51 - -13.39 -1.23 29.343889 -97.659167 H163 6743605 Sparta - -71.90 -58.77 -60.43 - -11.47 1.66 29.327445 -97.639312 H381 6743709 Sparta - -71.90 -58.77 -60.43 - -11.47 1.66 29.327445 -97.639312 H381 6743708 Sparta - -42.50 -46.65 -45.86 - 3.36 -0.79 29.2673 -97.70869 P092 6722803 Sparta - -89.00 - -101.40 - 12.40 - 29.662837 -97.299595 H200 6722404 Weches - -50.51 -48.50 -45.95 - -4.56 -2.55 29.678889 -97.367222 K409 6714808 Weches - -30.9 -38.52 -39.15 -38.98 1.89 0.46 -0.17 29.773527 -97.317642 DFC011 6719306 Wilcox - -123.00 -123.80 -121.85 - -1.15 -1.95 29.720326 -97.664667 DFC012 6712525 Wilcox - -78.00 -100.06 - - - - - - 29.822783 -97.557201 DFC015 6725910 Wilcox - -105.00 -109.03 -109.13 - -4.13 0.10 29.888611 -97.524722 DFC016 6719708 Wilcox - -33.00 - -32.27 - -0.73 - 29.657673 -97.726433 G072 6720802 Wilcox - -33.00 - -32.27 - -0.73 - 29.657778 -97.552611 G129 6720802 Wilcox - -36.99 -40.55 - -40.85 - 3.86 -0.10 29.65289 -97.57222 H302 6727707 Wilcox - -48.81 -59.08 -60.09 - -11.28 1.01 29.525806 -97.721239 H002 6705802 Wilcox - -116.96 -118.48 -113.50 -110.80 -6.16 -7.68 -2.70 29.87623 -97.45213			7/25	_				_		7.00	72.50	
H289 6728904 Sparta -52.01 -56.00 -56.30 -56.50 4.49 0.50 0.20 29.512167 -97.523833 H161 6735906 Sparta - -21.84 -25.46 -23.76 - 1.92 -1.70 29.4025 -97.631111 H162 6743302 Sparta - -89.90 -77.74 -76.51 - -13.39 -1.23 29.343889 -97.659167 H163 6743605 Sparta - -71.90 -58.77 -60.43 - -11.47 1.66 29.327445 -97.639312 H381 6743709 Sparta -57.85 - -63.63 -63.24 5.39 - -0.39 29.278 -97.70810 H640 6743708 Sparta - -42.50 -46.65 -45.86 - 3.36 -0.79 29.2673 -97.70869 H200 6722403 Sparta - -89.00 - -101.40 - 12.40 - 29.662837 -97.295959 H200 6722404 Weches - -50.51 -48.50 -45.95 - -4.56 -2.55 29.678889 -97.367222 K409 6714808 Weches -37.09 -38.52 -39.15 -38.98 1.89 0.46 -0.17 29.773527 -97.317642 DFC011 6719306 Wilcox - -123.00 -123.80 -121.85 - -1.15 -1.95 29.720326 -97.664667 DFC012 6712525 Wilcox - -78.00 -100.06 - - - - - 29.822783 -97.557201 DFC013 6704902 Wilcox - -105.00 -109.03 -109.13 - 4.13 0.10 29.888611 -97.524722 DFC015 6725910 Wilcox - -105.00 -109.03 -109.13 - -1.15 -1.95 29.67573 -97.876402 DFC016 6719708 Wilcox - -105.00 -102.61 -100.29 - -0.73 - 29.657673 -97.726433 G072 6720503 Wilcox - -147.15 - -144.00 - -3.15 - 29.67778 -97.563611 G129 6720802 Wilcox - -36.99 -40.95 -40.85 - 3.86 -0.10 29.66278 -97.721239 H302 6727707 Wilcox - -48.81 -59.08 -60.09 - 11.28 1.01 29.525806 -97.721239 H304 6705802 Wilcox - -146.96 -118.48 -113.50 -110.80 -6.16 -7.68 -2.70 29.87623 -97.45213				-25.65				17.89				
1161 6735906 Sparta - -21.84 -25.46 -23.76 - 1.92 -1.70 29.4025 -97.631111 1162 6743302 Sparta - -89.90 -77.74 -76.51 - -13.39 -1.23 29.343889 -97.659167 1163 6743605 Sparta - -71.90 -58.77 -60.43 - -11.47 1.66 29.327445 -97.639312 1381 6743709 Sparta -57.85 - -63.63 -63.24 5.39 - -0.39 29.278 -97.731 1640 6743708 Sparta - -42.50 -46.65 -45.86 - 3.36 -0.79 29.2673 -97.70869 P092 6722803 Sparta - -89.00 - -101.40 - 12.40 - 29.662837 -97.29959 H200 6722404 Weches - -50.51 -48.50 -45.95 - -4.56 -2.55 29.678889 -97.367222 K409 6714808 Weches -37.09 -38.52 -39.15 -38.98 1.89 0.46 -0.17 29.773527 -97.317642 DFC011 6719306 Wilcox - -123.00 -123.80 -121.85 - -1.15 -1.95 29.720326 -97.664667 DFC012 6712525 Wilcox - -78.00 -100.06 - - - - 29.822783 -97.557201 DFC015 6725910 Wilcox - -105.00 -109.03 -109.13 - 4.13 0.10 29.886611 -97.524722 DFC016 6719708 Wilcox - -100.00 -102.61 -100.29 - 0.29 -2.32 29.518904 -97.887402 DFC016 6719708 Wilcox - -33.00 - -32.27 - -0.73 - 29.657673 -97.26433 G072 6720503 Wilcox - -147.15 - -144.00 - -3.15 - 29.67778 -97.563611 G129 6720802 Wilcox - -36.99 -40.95 -40.85 - -38.6 -0.10 29.66278 -97.57222 H302 6727707 Wilcox - -48.81 -59.08 -60.09 - 11.28 1.01 29.525806 -97.721239 1042 6705802 Wilcox -116.96 -118.48 -113.50 -110.80 -6.16 -7.68 -2.70 29.87623 -97.45213			-									
1162 6743302 Sparta - -89.90 -77.74 -76.51 - -13.39 -1.23 29.343889 -97.659167 1163 6743605 Sparta - -71.90 -58.77 -60.43 - -11.47 1.66 29.327445 -97.639312 1381 6743709 Sparta -57.85 - -63.63 -63.24 5.39 - -0.39 29.278 -97.731 1640 6743708 Sparta - -42.50 -46.65 -45.86 - 3.36 -0.79 29.2673 -97.70869 P092 6722803 Sparta - -89.00 - -101.40 - 12.40 - 29.662837 -97.299959 H200 6722404 Weches - -50.51 -48.50 -45.95 - -4.56 -2.55 29.678889 -97.367222 K409 6714808 Weches -37.09 -38.52 -39.15 -38.98 1.89 0.46 -0.17 29.773527 -97.317642 DFC011 6719306 Wilcox - -123.00 -123.80 -121.85 - -1.15 -1.95 29.720326 -97.664667 DFC012 6712525 Wilcox - -78.00 -100.06 - - - - - 29.822783 -97.557201 DFC015 6725910 Wilcox - -100.00 -102.61 -100.29 - - - - 29.557673 -97.887402 DFC016 6719708 Wilcox - -33.00 - -32.27 - -0.73 - 29.657673 -97.563611 G072 6720503 Wilcox - -36.99 -40.95 -40.85 - -3.86 -0.10 29.66278 -97.57222 H302 672770 Wilcox - -48.81 -59.08 -60.09 - -11.28 1.01 29.525806 -97.72139 1042 6705802 Wilcox -116.96 -118.48 -113.50 -110.80 -6.16 -7.68 -2.70 29.87623 -97.45213			-	32.01				4.45				The second secon
1163 6743605 Sparta 71.90 -58.77 -60.43 11.47 1.66 29.327445 -97.639312 1381 6743709 Sparta -57.85 63.63 -63.24 5.39 0.39 29.278 -97.731 1640 6743708 Sparta 42.50 -46.65 -45.86 - 3.36 -0.79 29.2673 -97.70869 P092 6722803 Sparta 89.00 101.40 - 12.40 - 29.662837 -97.29959 H200 6722404 Weches 50.51 -48.50 -45.95 - -4.56 -2.55 29.678889 -97.367222 K409 6714808 Weches -37.09 -38.52 -39.15 -38.98 1.89 0.46 -0.17 29.773527 -97.317642 DFC011 6719306 Wilcox 123.00 -123.80 -121.85 - -1.15 -1.95 29.720326 -97.664667 DFC012 6712525 Wilcox 78.00 -100.06 - - - - - 29.822783 -97.557201 DFC013 6704902 Wilcox 105.00 -109.03 -109.13 - 4.13 0.10 29.888611 -97.524722 DFC015 6725910 Wilcox 100.00 -102.61 -100.29 - 0.29 -2.32 29.518904 -97.887402 DFC016 6719708 Wilcox 33.00 32.27 - -0.73 - 29.657673 -97.726433 G072 6720503 Wilcox 147.15 144.00 - -3.15 - 29.677778 -97.563611 G129 6720802 Wilcox 36.99 -40.95 -40.85 - 3.86 -0.10 29.66278 -97.57222 H302 6727707 Wilcox 48.81 -59.08 -60.09 - 11.28 1.01 29.525806 -97.721239 1042 6705802 Wilcox -116.96 -118.48 -113.50 -110.80 -6.16 -7.68 -2.70 29.87623 -97.45213						37.00000		_				
1381 6743709 Sparta -57.85 - -63.63 -63.24 5.39 - -0.39 29.278 -97.731 1640 6743708 Sparta - -42.50 -46.65 -45.86 - 3.36 -0.79 29.2673 -97.70869 P092 6722803 Sparta - -89.00 - -101.40 - 12.40 - 29.662837 -97.29959 H200 6722404 Weches - -50.51 -48.50 -45.95 - -4.56 -2.55 29.678889 -97.367222 K409 6714808 Weches -37.09 -38.52 -39.15 -38.98 1.89 0.46 -0.17 29.773527 -97.317642 DFC011 6719306 Wilcox - -123.00 -123.80 -121.85 - -1.15 -1.95 29.720326 -97.664667 DFC012 6712525 Wilcox - -78.00 -100.06 - - - - - 29.822783 -97.557201 DFC013 6704902 Wilcox - -105.00 -109.03 -109.13 - 4.13 0.10 29.888611 -97.524722 DFC015 6725910 Wilcox - -100.00 -102.61 -100.29 - 0.29 -2.32 29.518904 -97.887402 DFC016 6719708 Wilcox - -33.00 - -32.27 - -0.73 - 29.657673 -97.726433 G072 6720503 Wilcox - -147.15 - -144.00 - -3.15 - 29.677778 -97.563611 G129 6720802 Wilcox - -36.99 -40.95 -40.85 - 3.86 -0.10 29.66278 -97.57222 H302 6727707 Wilcox - -48.81 -59.08 -60.09 - 11.28 1.01 29.525806 -97.721239 1042 6705802 Wilcox -116.96 -118.48 -113.50 -110.80 -6.16 -7.68 -2.70 29.87623 -97.45213				-				-				
Read G743708 Sparta 42.50 -46.65 -45.86 - 3.36 -0.79 29.2673 -97.70869			-	- 57 05	-/1.50			5 20	-11.4/			
P092 6722803 Sparta - -89.00 - -101.40 - 12.40 - 29.662837 -97.29959 H200 6722404 Weches - -50.51 -48.50 -45.95 - -4.56 -2.55 29.678889 -97.367222 K409 6714808 Weches -37.09 -38.52 -39.15 -38.98 1.89 0.46 -0.17 29.773527 -97.317642 DFC011 6719306 Wilcox - -123.00 -123.80 -121.85 - -1.15 -1.95 29.720326 -97.664667 DFC012 6712525 Wilcox - -78.00 -100.06 - - - - 29.822783 -97.557201 DFC013 6704902 Wilcox - -105.00 -109.03 -109.13 - 4.13 0.10 29.888611 -97.524722 DFC015 6725910 Wilcox - -100.00 -102.61 -100.29 - 0.29 -2.32				-57.65	.42 50			5.39	2 26			
H200 6722404 Weches - -50.51 -48.50 -45.95 - -4.56 -2.55 29.678889 -97.367222 K409 6714808 Weches -37.09 -38.52 -39.15 -38.98 1.89 0.46 -0.17 29.773527 -97.317642 DFC011 6719306 Wilcox - -123.00 -123.80 -121.85 - -1.15 -1.95 29.720326 -97.664667 DFC012 6712525 Wilcox - -78.00 -100.06 - - - - 29.822783 -97.557201 DFC013 6704902 Wilcox - -109.03 -109.13 - 4.13 0.10 29.888611 -97.524722 DFC015 6725910 Wilcox - -100.00 -102.61 -100.29 - 0.29 -2.32 29.518904 -97.887402 DFC016 6719708 Wilcox - -33.00 - -32.27 - -0.73 - 29.657673 <td></td> <td></td> <td>-</td> <td>-</td> <td></td> <td>-40.05</td> <td></td> <td>-</td> <td></td> <td>-0.79</td> <td></td> <td></td>			-	-		-40.05		-		-0.79		
K409 6714808 Weches -37.09 -38.52 -39.15 -38.98 1.89 0.46 -0.17 29.773527 -97.317642 DFC011 6719306 Wilcox - -123.00 -123.80 -121.85 - -1.15 -1.95 29.720326 -97.664667 DFC012 6712525 Wilcox - -78.00 -100.06 - - - - 29.822783 -97.557201 DFC013 6704902 Wilcox - -105.00 -109.03 -109.13 - 4.13 0.10 29.888611 -97.524722 DFC015 6725910 Wilcox - -100.00 -102.61 -100.29 - 0.29 -2.32 29.518904 -97.887402 DFC016 6719708 Wilcox - -33.00 - -32.27 - -0.73 - 29.657673 -97.726433 G072 6720503 Wilcox - -147.15 - -144.00 - -3.15 -		77.00-000.000.000.000	-	-		40.50		-		2 55		
DFC011 6719306 Wilcox - -123.00 -123.80 -121.85 - -1.15 -1.95 29.720326 -97.664667 DFC012 6712525 Wilcox - -78.00 -100.06 - - - - 29.822783 -97.557201 DFC013 6704902 Wilcox - -105.00 -109.03 -109.13 - 4.13 0.10 29.888611 -97.524722 DFC015 6725910 Wilcox - -100.00 -102.61 -100.29 - 0.29 -2.32 29.518904 -97.887402 DFC016 6719708 Wilcox - -33.00 - -32.27 - -0.73 - 29.657673 -97.726433 G072 6720503 Wilcox - -147.15 - -144.00 - -3.15 - 29.677778 -97.563611 G129 6720802 Wilcox - -36.99 -40.95 -40.85 - 3.86 -0.10 29.				27.00				1.00				
DFC012 6712525 Wilcox - 78.00 -100.06 29.822783 -97.557201 DFC013 6704902 Wilcox - 105.00 -109.03 -109.13 - 4.13 0.10 29.888611 -97.524722 DFC015 6725910 Wilcox - 100.00 -102.61 -100.29 - 0.29 -2.32 29.518904 -97.887402 DFC016 6719708 Wilcox - 33.00 - 32.27 - 0.73 - 29.657673 -97.726433 G072 6720503 Wilcox - 147.15 - 144.00 - 3.15 - 29.677778 -97.563611 G129 6720802 Wilcox - 36.99 -40.95 -40.85 - 3.86 -0.10 29.66278 -97.57222 H302 6727707 Wilcox - 48.81 -59.08 -60.09 - 11.28 1.01 29.525806 -97.721239 1042 6705802 Wilcox - 116.96 -118.48 -113.50 -110.80 -6.16 -7.68 -2.70 29.87623 -97.45213				-37.09				1.89				
DFC013 6704902 Wilcox - -105.00 -109.03 -109.13 - 4.13 0.10 29.888611 -97.524722 DFC015 6725910 Wilcox - -100.00 -102.61 -100.29 - 0.29 -2.32 29.518904 -97.887402 DFC016 6719708 Wilcox - -33.00 - -32.27 - -0.73 - 29.657673 -97.726433 G072 6720503 Wilcox - -147.15 - -144.00 - -3.15 - 29.677778 -97.563611 G129 6720802 Wilcox - -36.99 -40.95 -40.85 - 3.86 -0.10 29.66278 -97.57222 H302 6727707 Wilcox - -48.81 -59.08 -60.09 - 11.28 1.01 29.525806 -97.721239 1042 6705802 Wilcox -118.48 -113.50 -110.80 -6.16 -7.68 -2.70 29.87623				-			-121.85	-	-1.15	-1.95		
DFC015 6725910 Wilcox - -100.00 -102.61 -100.29 - 0.29 -2.32 29.518904 -97.887402 DFC016 6719708 Wilcox - -33.00 - -32.27 - -0.73 - 29.657673 -97.726433 G072 6720503 Wilcox - -147.15 - -144.00 - -3.15 - 29.677778 -97.563611 G129 6720802 Wilcox - -36.99 -40.95 -40.85 - 3.86 -0.10 29.66278 -97.57222 H302 6727707 Wilcox - -48.81 -59.08 -60.09 - 11.28 1.01 29.525806 -97.721239 1042 6705802 Wilcox -116.96 -118.48 -113.50 -110.80 -6.16 -7.68 -2.70 29.87623 -97.45213				-			400.40	-		0.40		
DFC016 6719708 Wilcox - -33.00 - -32.27 - -0.73 - 29.657673 -97.726433 G072 6720503 Wilcox - -147.15 - -144.00 - -3.15 - 29.677778 -97.563611 G129 6720802 Wilcox - -36.99 -40.95 -40.85 - 3.86 -0.10 29.66278 -97.57222 H302 6727707 Wilcox - -48.81 -59.08 -60.09 - 11.28 1.01 29.525806 -97.721239 1042 6705802 Wilcox -116.96 -118.48 -113.50 -110.80 -6.16 -7.68 -2.70 29.87623 -97.45213			201500000000000000000000000000000000000	-				-				
G072 6720503 Wilcox - -147.15 - -144.00 - -3.15 - 29.677778 -97.563611 G129 6720802 Wilcox - -36.99 -40.95 -40.85 - 3.86 -0.10 29.66278 -97.57222 H302 6727707 Wilcox - -48.81 -59.08 -60.09 - 11.28 1.01 29.525806 -97.721239 1042 6705802 Wilcox -116.96 -118.48 -113.50 -110.80 -6.16 -7.68 -2.70 29.87623 -97.45213				-		-102.61		-		-2.32		
G129 6720802 Wilcox - -36.99 -40.95 -40.85 - 3.86 -0.10 29.66278 -97.57222 H302 6727707 Wilcox - -48.81 -59.08 -60.09 - 11.28 1.01 29.525806 -97.721239 1042 6705802 Wilcox -116.96 -118.48 -113.50 -110.80 -6.16 -7.68 -2.70 29.87623 -97.45213				-		-		-		-		
H302 6727707 Wilcox - -48.81 -59.08 -60.09 - 11.28 1.01 29.525806 -97.721239 1042 6705802 Wilcox -116.96 -118.48 -113.50 -110.80 -6.16 -7.68 -2.70 29.87623 -97.45213				-		-		-		15		
1042 6705802 Wilcox -116.96 -118.48 -113.50 -110.80 -6.16 -7.68 -2.70 29.87623 -97.45213			100,000	-				-				
				-				-				
ו אורס ל בער				-116.96	-118.48		15 - 10 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	-6.16	-7.68			
1322 0721100 WIICOA - - -103.01 -110.30 - - 1.33 29.7451120	1922	6721106	Wilcox	-	-	-109.01	-110.36	-	-	1.35	29.749033	-97.481128

Gonzales County Underground Water Conservation District June 2024 Water Levels

							Drawdown	Drawdown	Drawdown		
			January	January	January		Jan 2000-	Jan 2013-	Jan 2024-		
District Id	TWDB SWN	Aquifer	2000	2013 DFC	2024	June 2024	June 2024	June 2024	June 2024	Latitude	Longitude
K155	6727310	Wilcox	-	-63.50	-66.21	-66.25	-	2.75	0.04	29.596239	-97.665325
L113	6713706	Wilcox	-	-	-105.81	-108.90	-	-	3.09	29.791389	-97.467222
M113	6712903	Wilcox	_	-190.50	-189.46	-191.50	-	-	2.04	29.756762	-97.504722
A023	6744804	Yegua	-	-	-31.24	-29.90	-	-	-1.34	29.254209	-97.581526
B053	6737804	Yegua	-	-	-71.62	-70.86	-	-	-0.76	29.413444	-97.457361
B171	6730404	Yegua	-	-	-57.46	-56.72	-	>=	-0.74	29.5725	-97.375
C088	6723404	Yegua	-	-	-63.29	-65.80	-	-	2.51	29.699417	-97.218667
C184	6730107	Yegua	-	-	-30.49	-26.63	-	-	-3.86	29.608186	-97.333405
E108	6744409	Yegua	-	-	-30.55	-30.01	-	-	-0.54	29.31695	-97.59382
H028	6737902	Yegua	-	-	-47.19	-45.67	-	-	-1.52	29.422833	-97.3955
H082	6722802	Yegua	-	-	-59.25	-56.35	-	-	-2.90	29.670053	-97.293749
H181	6737404	Yegua	-	-	-87.01	-86.30	-	-	-0.71	29.447167	-97.482667
H307	6729807	Yegua	-	-	-34.60	-36.27	-	-	1.67	29.506442	-97.425536
H313	6744702	Yegua	-	-	-29.73	-29.39	_	-	-0.34	29.286075	-97.62317
1151	6730407	Yegua	-	-	-22.60	-21.56	_	-	-1.04	29.542751	-97.343666
1488	6738103	Yegua	-	-	-	-55.40	-	-	-	29.461906	-97.364435
1490	6730406	Yegua	-	-	-6.50	-5.80	-	2-	-0.70	29.547069	-97.344935
1491	6730405	Yegua	-	-	-55.18	-52.94	-	-	-2.24	29.553069	-97.352102
1503	6751203	Yegua	-	-	-40.14	-40.00	-	-	-0.14	29.225778	-97.698209
1537	6723805	Yegua	-	-	-96.48	-105.21	_	-	8.73	29.659056	-97.186333
1550	6730302	Yegua	-	-	-23.40	-26.40	-	-	3.00	29.604722	-97.271667
1554	6730801	Yegua	-	-	-23.86	-19.47	-	-	-4.39	29.522459	-97.29195
1561	6736904	Yegua	-	-	-67.51	-68.27	-	-	0.76	29.388452	-97.538605
1566	6730604	Yegua	-	-	-49.25	-47.75	-	3-	-1.50	29.577244	-97.251572
1576	6723703	Yegua	-	-	-17.60	-17.32	-	-	-0.28	29.6425	-97.245556
1619	6744304	Yegua	-	-	-30.05	-20.82	-	0-	-9.23	29.347614	-97.536722
K101	6731103	Yegua	-	-	-49.15	-43.43	-	-	-5.72	29.617706	-97.227258
K604	6744902	Yegua	-	-	-27.13	-22.57	-	-	-4.56	29.285945	-97.527643
K749	6751602	Yegua	-	-	-92.85	-91.61	-	-	-1.24	29.208117	-97.663481
L002	6745101	Yegua	-	-	-21.13	-21.54	-	-	0.41	29.344167	-97.466389
L194	6751304	Yegua	_	-	-58.37	-56.43	-	-	-1.94	29.225756	-97.627858
N011	6745104	Yegua	-	-	-76.41	-76.70	-	-	0.29	29.349455	-97.488731
Q113	6730110	Yegua	-	-	-58.95	-58.47	-	8-	-0.48	29.616438	-97.346532

Gonzales County Underground Water Conservation District

Board Resolution 2024-07-09

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.

- 2) The General Manager is hereby ordered to file the adopted 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 09 th day of July, 2024.
Bruce Tieken, President
Gonzales County Underground Water Conservation District
Barry Miller, Secretary
Gonzales County Underground Water Conservation District