

APPENDIX A

Middle Trinity Groundwater Conservation District
Profit & Loss Budget vs. Actual
 January through September 2023

	Jan - Sep 23	Budget	\$ Over Budget	% of Budget
Ordinary Income/Expense				
Income				
5000 · TAX REVENUE-INCOME				
5140.1 · CORYELL-Delinquent I&S	0.39	0.00	0.39	100.0%
5140 · CORYELL-Delinquent M&O	2,205.05	0.00	2,205.05	100.0%
5135.1 · CORYELL Interest and Sinking	2.03	0.00	2.03	100.0%
5135 · CORYELL- Maint. and Operation	247,398.86	284,936.00	-37,537.14	86.8%
5121.1 · BOSQUE-Delinquent I&S	0.33			
5120.1 · BOSQUE-Interest and Sinking	7.34	0.00	7.34	100.0%
5121 · BOSQUE-Delinquent M&O	5,508.31	0.00	5,508.31	100.0%
5106.1 · COMANCHE-Interest and Sinking	6.44	0.00	6.44	100.0%
5005 · ERATH-Maint. and Operation	261,924.67	374,234.00	-112,309.33	70.0%
5105 · COMANCHE-Maint. and Operation	80,782.70	103,010.00	-22,227.30	78.4%
5110 · COMANCHE-Delinquent M&O	2,237.11	0.00	2,237.11	100.0%
5120 · BOSQUE-Maint. and Operation	168,461.78	191,412.00	-22,950.22	88.0%
Total 5000 · TAX REVENUE-INCOME	768,535.01	953,592.00	-185,056.99	80.6%
5200 · Other Revenue				
5230 · Permit Deposit	3,000.00	0.00	3,000.00	100.0%
5205 · Interest Earned	100,311.47	0.00	100,311.47	100.0%
Total 5200 · Other Revenue	103,311.47	0.00	103,311.47	100.0%
Total Income	871,846.48	953,592.00	-81,745.52	91.4%
Gross Profit	871,846.48	953,592.00	-81,745.52	91.4%
Expense				
8500 · MTGCD Studies				
8500.2 · MTGCD Pump Studies	13,690.00	16,000.00	-2,310.00	85.6%
8500.1 · MTGCD 3D Model	128,111.33	145,000.00	-16,888.67	88.4%
Total 8500 · MTGCD Studies	141,801.33	161,000.00	-19,198.67	88.1%
7211 · The Ditch Development				
7211.12 · Ditch Sidewalk (Waldrop)	10,879.00	13,924.00	-3,045.00	78.1%
7211.9 · Waldrop Fee 6%	35,169.00	38,000.00	-2,831.00	92.6%
7211.8 · Interpretive Signage	88,448.88	100,000.00	-11,551.12	88.4%
7211.1 · The Ditch Operations & Maint.	2,623.93	45,000.00	-42,376.07	5.8%
7211.6 · Design Fees Expenses	37,387.06	38,000.00	-612.94	98.4%
7211.5 · General Condition Expenses	29,165.00	29,165.00	0.00	100.0%
7211.4 · Landscape Architecture Expenses	401,665.34	519,161.00	-117,495.66	77.4%
7211.3 · Learning Center Building	303,002.00	330,836.00	-27,834.00	91.6%
7211.2 · Pre Construction Site Expenses	780.00	780.00	0.00	100.0%
Total 7211 · The Ditch Development	909,120.21	1,114,866.00	-205,745.79	81.5%
8100 · MTGCD Vehicles				
8125 · Allowance for Replacement	0.00	0.00	0.00	0.0%
8120 · Fuel Expense	6,082.85	7,700.00	-1,617.15	79.0%
8115 · Auto Maintenance	2,215.94	2,050.00	165.94	108.1%

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Accrual Basis

**Middle Trinity Groundwater Conservation District
Profit & Loss Budget vs. Actual
January through September 2023**

	Jan - Sep 23	Budget	\$ Over Budget	% of Budget
Total 8100 · MTGCD Vehicles	8,298.79	9,750.00	-1,451.21	85.1%
8015 · Contingency	0.00	0.00	0.00	0.0%
7100 · Salaries & Benefits				
7141 · Simple IRA-Johnny	1,390.68	1,390.68	0.00	100.0%
7140 · Payroll Fees-Intuit	251.94	276.00	-24.06	91.3%
7121 · Simple IRA - PW, SK, RP	3,964.32	3,964.32	0.00	100.0%
7421 · Mileage Reimbursement	0.00	0.00	0.00	0.0%
7105 · Payroll	214,685.64	214,685.64	0.00	100.0%
7115 · Medical Benefits-TML IEBP	45,107.10	59,889.60	-14,782.50	75.3%
7120 · Simple IRA-Debbie	1,085.58	1,085.58	0.00	100.0%
7125 · Payroll Taxes Expenses	16,423.47	16,423.47	0.00	100.0%
7100 · Salaries & Benefits - Other	0.00	0.00	0.00	0.0%
Total 7100 · Salaries & Benefits	282,908.73	297,715.29	-14,806.56	95.0%
7200 · Public Information				
7212 · Scholarship/Grant Allowance	7,250.00	10,500.00	-3,250.00	69.0%
7225 · Web Page	0.00	350.00	-350.00	0.0%
7205 · Public Notices/Subscriptions	4,493.14	4,500.00	-6.86	99.8%
7210 · Public Education	3,661.47	12,833.33	-9,171.86	28.5%
Total 7200 · Public Information	15,404.61	28,183.33	-12,778.72	54.7%
7300 · Utilities & Maintenance				
7325 · Building Security Service	625.00	625.00	0.00	100.0%
7320 · Building Maint.	10,236.80	10,595.00	-358.20	96.6%
7306 · City Water, Sewer, Trash	3,239.84	3,498.00	-258.16	92.6%
7308 · Janitorial Services	2,960.00	3,200.00	-240.00	92.5%
7315 · Cellular Phone-ATT	1,876.89	1,900.00	-23.11	98.8%
7305 · Electricity	4,062.28	6,000.00	-1,937.72	67.7%
7310 · Landline, Toll Free, Internet	3,972.41	3,933.00	39.41	101.0%
Total 7300 · Utilities & Maintenance	26,973.22	29,751.00	-2,777.78	90.7%
7400 · Dues, Education, & Travel				
7445 · Employee Lodging and meals	3,936.30	6,500.00	-2,563.70	60.6%
7430 · Board of Directors Per Diem	24,000.00	29,000.00	-5,000.00	82.8%
7425 · Registration Fees & Seminars	2,511.20	4,125.00	-1,613.80	60.9%
7440 · Association Dues	730.00	3,000.00	-2,270.00	24.3%
Total 7400 · Dues, Education, & Travel	31,177.50	42,625.00	-11,447.50	73.1%
7500 · Office Supplies				
7574 · IT Services	9,000.00	9,000.00	0.00	100.0%
7573 · Database Maintenance	7,075.00	7,075.00	0.00	100.0%
7575 · Misc. office expense	30.00	0.00	30.00	100.0%
7570 · Computer Software	4,571.27	3,850.00	721.27	118.7%
7505 · Office Supplies	3,447.13	4,300.00	-852.87	80.2%
7525 · Postage	869.29	600.00	269.29	144.9%
7530 · Printing	38.61	150.00	-111.39	25.7%
7540 · Copier Maintenance and Lease	2,673.74	3,000.00	-326.26	89.1%

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 10/03/23
 Accrual Basis

**Middle Trinity Groundwater Conservation District
 Profit & Loss Budget vs. Actual
 January through September 2023**

	Jan - Sep 23	Budget	\$ Over Budget	% of Budget
7550 · Office Equipment	4,622.71	6,500.00	-1,877.29	71.1%
Total 7600 · Office Supplies	32,327.75	34,475.00	-2,147.25	93.8%
7600 · Field Tech Expenses				
7645 · Laboratory Supplies	1,259.89	1,100.00	159.89	114.5%
7660 · Well Capping/Plugging	4,099.00	3,300.00	799.00	124.2%
7650 · Aquifer Monitoring Equip.	5,879.46	5,879.46	0.00	100.0%
7625 · Field Technician Supplies	509.08	750.00	-240.92	67.9%
7600 · Field Tech Expenses - Other	0.00	0.00	0.00	0.0%
Total 7600 · Field Tech Expenses	11,747.43	11,029.46	717.97	106.5%
7800 · Insurance & Bonds				
7850 · Auto Insurance	1,456.00	1,500.00	-44.00	97.1%
7835 · Other Bonds	50.00	200.00	-150.00	25.0%
7830 · Directors Bonds	393.00	400.00	-7.00	98.3%
7820 · Workmans Comp.Ins.	3,333.00	3,342.10	-9.10	99.7%
7805 · General Liability Ins	1,245.00	1,802.90	-557.90	69.1%
7810 · Building Property Ins.	2,403.00	2,405.00	-2.00	99.9%
7815 · Insurance Discount	-162.20	-134.00	-28.20	121.0%
Total 7800 · Insurance & Bonds	8,717.80	9,516.00	-798.20	91.6%
7900 · Professional Services				
7902 · Karst Coalition	4,637.03	4,637.03	0.00	100.0%
7971 · GMA 8	13,025.51	20,000.00	-6,974.49	65.1%
7923 · BOSQUE-Tax Collector	0.00	0.00	0.00	0.0%
7922 · CORYELL-Tax Collector	0.00	0.00	0.00	0.0%
7939 · CORYELL-Tax Appraiser	3,974.76	4,068.76	-94.00	97.7%
7937 · BOSQUE-Tax Appraiser	3,804.00	3,810.00	-6.00	99.8%
7970 · Hydrology	8,536.01	14,200.00	-5,663.99	60.1%
7950 · Tax Refund	0.00	1,575.00	-1,575.00	0.0%
7940 · Election Expense	0.00	0.00	0.00	0.0%
7935 · COMANCHE-Tax Appraiser	2,496.00	2,876.77	-380.77	86.8%
7930 · ERATH-Tax Appraiser	7,176.72	7,426.72	-250.00	96.6%
7925 · COMANCHE-Tax Collector	1,046.13	0.00	0.00	0.0%
7920 · ERATH-Tax Collector	4,609.29	6,200.00	-1,590.71	74.3%
7905 · Audit Services	17,500.00	17,500.00	0.00	100.0%
7915 · Legal Services	56,569.65	68,390.53	-11,820.88	82.7%
7900 · Professional Services - Other	0.00	0.00	0.00	0.0%
Total 7900 · Professional Services	123,375.10	150,684.81	-27,309.71	81.9%
Total Expense	1,591,852.47	1,889,595.89	-297,743.42	84.2%
Net Ordinary Income	-720,005.99	-936,003.89	215,997.90	76.9%
Net Income	-720,005.99	-936,003.89	215,997.90	76.9%

APPENDIX B

MIDDLE TRINITY GROUNDWATER CONSERVATION DISTRICT

ANNUAL FINANCIAL REPORT

FOR THE YEAR ENDED DECEMBER 31, 2022

MIDDLE TRINITY GROUNDWATER CONSERVATION DISTRICT
Annual Financial Report
For The Year Ended December 31, 2022

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FINANCIAL SECTION



INDEPENDENT AUDITORS' REPORT

Board of Directors and
General Manager
Middle Trinity Groundwater Conservation District
930 N. Wolfe Nursery Road
Stephenville, Texas 76401

Opinions

We have audited the accompanying financial statements of the governmental activities and each major fund of Middle Trinity Groundwater Conservation District (the District) as of and for the year ended December 31, 2022, and the related notes to the financial statements, which collectively comprise the District's basic financial statements as listed in the table of contents.

In our opinion, the financial statements referred to above present fairly, in all material respects, the respective financial position of the governmental activities and each major fund of the District, as of December 31, 2022, and the respective changes in financial position thereof for the year then ended in accordance with accounting principles generally accepted in the United States of America.

Basis for Opinions

We conducted our audit in accordance with auditing standards generally accepted in the United States of America. Our responsibilities under those standards are further described in the Auditor's Responsibilities for the Audit of the Financial Statements section of our report. We are required to be independent of the District, and to meet our other ethical responsibilities, in accordance with the relevant ethical requirements relating to our audit. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinions.

Responsibilities of Management for the Financial Statements

Management is responsible for the preparation and fair presentation of the financial statements in accordance with accounting principles generally accepted in the United States of America; and for the design, implementation, and maintenance of internal control relevant to the preparation and fair presentation of financial statements that are free from material misstatement, whether due to fraud or error.

In preparing the financial statements, management is required to evaluate whether there are conditions or events, considered in the aggregate, that raise substantial doubt about the District's ability to continue as a going concern for twelve months beyond the financial statement date, including any currently known information that may raise substantial doubt shortly thereafter.

Auditor's Responsibilities for the Audit of the Financial Statements

Our objectives are to obtain reasonable assurance about whether the financial statements as a whole are free from material misstatement, whether due to fraud or error, and to issue an auditor's report that includes our opinions. Reasonable assurance is a high level of assurance but is not absolute assurance and therefore is not a guarantee that an audit conducted in accordance with generally accepted auditing standards will always detect a material misstatement when it exists. The risk of not detecting a material misstatement resulting from fraud is higher than for one resulting from error, as fraud may involve

collusion, forgery, intentional omissions, misrepresentations, or the override of internal control. Misstatements are considered material if there is a substantial likelihood that, individually or in the aggregate they would influence the judgment made by a reasonable user based on financial statements.

In performing an audit in accordance with generally accepted auditing standards, we:

- Exercise professional judgment and maintain professional skepticism throughout the audit.
- Identify and assess the risks of material misstatement of the financial statements, whether due to fraud or error, and design and perform audit procedures responsive to those risks. Such procedures include examining, on a test basis, evidence regarding the amounts and disclosures in the financial statements.
- Obtain an understanding of internal control relevant to the audit in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the District's internal control. Accordingly, no such opinion is expressed.
- Evaluate the appropriateness of accounting policies used and the reasonableness of significant accounting estimates made by management, as well as evaluate the overall presentation of the financial statements.
- Conclude whether, in our judgment, there are conditions or events, considered in the aggregate, that raise substantial doubt about the District's ability to continue as a going concern for a reasonable period of time.

We are required to communicate with those charged with governance regarding, among other matters, the planned scope and timing of the audit, significant audit findings, and certain internal control-related matters that we identified during the audit.

Required Supplementary Information

Accounting principles generally accepted in the United States of America require that the management's discussion and analysis and budgetary comparison information be presented to supplement the basic financial statements. Such information is the responsibility of management and, although not a part of the basic financial statements, is required by the Governmental Accounting Standards Board, who considers it to be an essential part of financial reporting for placing the basic financial statements in an appropriate operational, economic, or historical context. We have applied certain limited procedures to the required supplementary information in accordance with auditing standards generally accepted in the United States of America, which consisted of inquiries of management about the methods of preparing the information and comparing the information for consistency with management's responses to our inquiries, the basic financial statements, and other knowledge we obtained during our audit of the basic financial statements. We do not express an opinion or provide any assurance on the information because the limited procedures do not provide us with sufficient evidence to express an opinion or provide any assurance.

Boucher, Morgan & Young

Stephenville, Texas
May 3, 2023

MANAGEMENT'S DISCUSSION AND ANALYSIS

MIDDLE TRINITY GROUNDWATER CONSERVATION DISTRICT MANAGEMENT'S DISCUSSION AND ANALYSIS

The management of the Middle Trinity Groundwater Conservation District (MTGCD) offers this narrative overview and analysis (MD&A) of our financial activities for the year ended December 31, 2022. We encourage readers to consider the information presented here in conjunction with the District's financial statements.

The MTGCD is a political subdivision of the State of Texas. The stated objectives of the District are to preserve, conserve and protect the groundwater resources of Erath, Comanche, Bosque and Coryell counties. The District's Management Plan, updated and approved by the Texas Water Development Board in July, 2022, is the "road map" used in meeting these objectives. In implementing its Management Plan, MTGCD utilizes statutory authorities provided and mandated by Chapter 36 of the Texas Water Code coupled with policymaking and oversight by the locally elected Board of Directors. Activities performed by the District include, but are not limited to, registration and permitting of all existing water wells, registration and permitting of all new water wells, identification and plugging of abandoned water wells, well level monitoring, and educating the public on the importance of water conservation.

The annual budget is the fundamental element of MTGCD's financial planning and control. The General Manager, and his staff, after reviewing historical expenses and analyzing projected revenues and expenses, develops a proposed budget. This budget is presented to the Board of Directors in July and August. The budget is modified and adopted by the Directors no later than September 30th to allow for the timely adoption of an annual tax rate. Budget-to-actual comparisons and itemized disbursements are presented to the Board at each monthly board meeting.

The MTGCD Board of Directors holds regular monthly meetings and permit hearings on the first Thursday of each month at 1:00 PM. The public is encouraged to attend. The board meeting and permit hearing notices and agendas are posted on the door of the MTGCD office and on the District's website. The District's office is located at 930 N Wolfe Nursery Road in Stephenville, Texas.

Overview of Financial Statements:

This Management Discussion and Analysis is intended to serve as an introduction to MTGCD's basic financial statements. The Statement of Net Position and the Statement of Activities included in this report are those of the District as a whole and report its activities in such a way that helps answer the question "Is the District as a whole better off or worse off as a result of the year's activities?" These statements include all assets and liabilities using the accrual basis of accounting, which is similar to the accounting used by most private-sector companies. All of the current year's revenues and expenses are taken into account regardless of when cash is received or paid. The District has only one type of activity as presented in these statements:

Governmental activities – The District’s basic services are reported here including well mapping, monitoring, plugging and consulting services to the citizens and businesses within the District. The tax revenues and miscellaneous service fees finance these activities.

**Middle Trinity Groundwater Conservation District’s Financial Analysis:
Net Position as of December 31**

	Governmental Activities				
	2022	2021	2020	2019	2018
Current and other assets	\$3,621,201	\$4,240,268	\$4,318,882	\$4,287,937	\$4,231,789
Capital assets	2,813,595	1,680,998	1,297,118	969,740	702,597
Total assets	<u>6,434,796</u>	<u>5,921,266</u>	<u>5,616,000</u>	<u>5,257,677</u>	<u>4,934,386</u>
Other liabilities	265,331	64,492	51,097	18,822	30,924
Total liabilities	<u>265,331</u>	<u>64,492</u>	<u>51,097</u>	<u>18,822</u>	<u>30,924</u>
Net position:					
Net Investment in					
Capital Assets	2,813,595	1,680,998	1,297,118	969,740	702,597
Restricted	4,561	4,535	4,264	4,247	4,239
Unrestricted	<u>3,351,309</u>	<u>4,171,241</u>	<u>4,263,521</u>	<u>4,264,868</u>	<u>4,196,626</u>
Total net position	<u>\$6,169,465</u>	<u>\$5,856,774</u>	<u>\$5,564,903</u>	<u>\$5,238,855</u>	<u>\$4,903,462</u>

Changes in Net Position for the Years Ended December 31

	Governmental Activities				
	2022	2021	2020	2019	2018
Revenues:					
Tax revenues	\$ 960,043	\$ 934,378	\$ 918,222	\$ 890,486	\$ 854,142
Charges for services	4,800	1,574	200	245	1,705
Capital grants and contributions	-	-	25,000	-	-
Other revenues	56,061	12,509	24,690	92,030	68,216
Total revenues	<u>1,020,904</u>	<u>948,461</u>	<u>968,112</u>	<u>982,761</u>	<u>924,063</u>
Program expenses:					
Water well registration and monitoring	708,213	656,590	642,064	614,511	589,383
Depreciation expense	-	-	-	32,857	26,275
Total expenses	<u>708,213</u>	<u>656,590</u>	<u>642,064</u>	<u>647,368</u>	<u>615,658</u>
Increase in net position	312,691	291,871	326,048	335,393	308,405
Net position- beginning	5,856,774	5,564,903	5,238,855	4,903,462	4,595,057
Net position- ending	<u>\$6,169,465</u>	<u>\$5,856,774</u>	<u>\$5,564,903</u>	<u>\$5,238,855</u>	<u>\$4,903,462</u>

Property tax revenue, the District's largest revenue, increased by \$25,665. The increase in property taxes was due to combination of an increase in property tax base and a decrease in the tax rate from .85 cents per \$100 of valuation to .73 cents per \$100 of valuation. Property taxes made up 94% of the total revenue. . Since the inception of the District, the Board has consistently lowered or kept the same tax rate since it began assessing taxes.

Budgetary Highlights:

The MTGCD's general fund activities operated with a final expenditures budget total of \$761,397. The total expenditures of the general fund were \$1,843,128 for the year. The general fund experienced a decrease in fund balance totaling \$763,759 for the year, with much of that decrease resulting from the construction of the education center

Capital Assets and Debt Administration:

Since its confirmation by voters in May of 2002, the MTGCD has invested in several capital assets and constructed a home office building. This amount, net of accumulated depreciation, as of December 31, 2022, is \$2,813,595. There is depreciation expense each year reflected for general fixed assets presented only with the government wide financial statements. . In 2022, construction commenced on the "The Ditch" Water Discovery Center located at 950 N Wolfe Rd, Stephenville, Texas, adjacent to the District's office. The District's motivation behind the construction of The Ditch is to develop a space to provide an opportunity to give back to the community in which it serves. The outdoor learning center will provide a place where families, schools, and other visitors can enjoy the natural scape of native plant species, pollinator gardens, and other learning areas centered around groundwater and its conservation.

Contacting the MTGCD's Financial Management:

This Management Discussion and Analysis is intended to provide a general overview of the MTGCD's finances for all interested parties. Questions concerning any of the information provided in this report and /or requests for additional information should be addressed to the MTGCD General Manager, 930 N Wolfe Nursery Road, Stephenville, Texas, 76401 or by telephone at (254) 965-6705.

BASIC FINANCIAL STATEMENTS

MIDDLE TRINITY GROUNDWATER CONSERVATION DISTRICT EXHIBIT A-1
STATEMENT OF NET POSITION
December 31, 2022

	Primary Government	
	Governmental Activities	Total
ASSETS:		
<i>Cash and Investments</i>	\$ 2,902,901	\$ 2,902,901
<i>Due from Other Governments</i>	280,723	280,723
<i>Prepaid Expense</i>	5,911	5,911
<i>Taxes Receivable (net of uncollectible)</i>	431,666	431,666
Capital Assets (net of accumulated depreciation):		
<i>Land</i>	792,446	792,446
<i>Building</i>	385,784	385,784
<i>Furniture and Equipment</i>	7,110	7,110
<i>Vehicles</i>	53,171	53,171
<i>Software</i>	6,233	6,233
<i>Construction in Process- Learning Center</i>	1,568,851	1,568,851
Total Assets	6,434,796	6,434,796
LIABILITIES:		
<i>Accounts Payable</i>	241,197	241,197
<i>Accrued Expenses</i>	24,134	24,134
Total Liabilities	265,331	265,331
NET POSITION		
<i>Net Investment in Capital Assets</i>	2,813,595	2,813,595
<i>Restricted for Debt Service</i>		
<i>Unrestricted</i>	3,355,870	3,355,870
Total Net Position	\$ 6,169,465	\$ 6,169,465

The accompanying notes are an integral part of the financial statements.

MIDDLE TRINITY GROUNDWATER CONSERVATION DISTRICT
STATEMENT OF ACTIVITIES
For the Year Ended December 31, 2022

EXHIBIT A-2

<u>Functions/Programs</u>	<u>Expenses</u>	<u>Program Revenues</u>		<u>Net (Expense) Revenue</u>
		<u>Charges for Services</u>	<u>Governmental Activities</u>	<u>and Changes in Net Position</u>
				<u>Total</u>
PRIMARY GOVERNMENT:				
Governmental Activities:				
<i>Water Well Registration and Monitoring</i>	\$ 708,213	\$ 4,800	\$ (703,413)	\$ (703,413)
Total Governmental Activities	<u>708,213</u>	<u>4,800</u>	<u>(703,413)</u>	<u>(703,413)</u>
Total Primary Government	\$ <u>708,213</u>	\$ <u>4,800</u>	<u>(703,413)</u>	<u>(703,413)</u>

General Revenues:		
<i>Tax Revenues</i>	960,043	960,043
<i>Penalties and Interest on Delinquent Taxes</i>	3,931	3,931
<i>Gain(Loss) on Disposal of Asset</i>	(2,318)	(2,318)
<i>Investment Earnings</i>	54,448	54,448
Total General Revenues	<u>1,016,104</u>	<u>1,016,104</u>
Change in Net Position	312,691	312,691
Net Position - Beginning	<u>5,856,774</u>	<u>5,856,774</u>
Net Position - Ending	\$ <u>6,169,465</u>	\$ <u>6,169,465</u>

The accompanying notes are an integral part of the financial statements.

MIDDLE TRINITY GROUNDWATER CONSERVATION DISTRICT EXHIBIT A-3
BALANCE SHEET - GOVERNMENTAL FUNDS
December 31, 2022

	General Fund	Debt Service Fund	Total Governmental Funds
ASSETS AND OTHER DEBITS			
Assets:			
<i>Cash and Investments</i>	\$ 2,902,901	\$ -	\$ 2,902,901
<i>Due from Other Governments</i>	280,723	-	280,723
<i>Prepaid Expense</i>	5,911	-	5,911
<i>Taxes Receivable (net of uncollectible)</i>	431,666	-	431,666
Total Assets and Other Debits	\$ 3,621,201	\$ -	\$ 3,621,201
LIABILITIES, DEFERRED INFLOWS AND FUND BALANCES			
Liabilities:			
<i>Accounts Payable</i>	\$ 241,197	\$ -	\$ 241,197
<i>Accrued Expenses</i>	24,134	-	24,134
Total Liabilities	265,331	-	265,331
DEFERRED INFLOWS			
<i>Deferred Property Taxes</i>	431,666	-	431,666
Total Deferred Inflows	431,666	-	431,666
FUND BALANCES			
Nonspendable:			
<i>Prepaid Items</i>	5,911	-	5,911
<i>Unassigned</i>	2,918,293	-	2,918,293
Total Fund Balances	2,924,204	-	2,924,204
Total Liabilities, Deferred Inflows and Fund Balances	\$ 3,621,201	\$ -	\$ 3,621,201

The accompanying notes are an integral part of the financial statements.

MIDDLE TRINITY GROUNDWATER CONSERVATION DISTRICT EXHIBIT A-4
RECONCILIATION OF THE GOVERNMENTAL FUNDS BALANCE SHEET
TO THE STATEMENT OF NET POSITION
December 31, 2022

Total fund balances - governmental funds balance sheet	\$ 2,924,204
<p>Amounts reported for governmental activities in the statement of net position ("SNP") are different because:</p>	
Capital assets used in governmental activities are not current financial resources and therefore not reported in the governmental funds.	2,813,595
Revenues earned but not available within sixty days of the year end are not recognized as revenue on the fund financial statements.	<u>431,666</u>
Net position of governmental activities - statement of net position	\$ <u><u>6,169,465</u></u>

The accompanying notes are an integral part of the financial statements.

MIDDLE TRINITY GROUNDWATER CONSERVATION DISTRICT EXHIBIT A-5
STATEMENT OF REVENUES, EXPENDITURES, AND CHANGES
IN FUND BALANCES - GOVERNMENTAL FUNDS
For the Year Ended December 31, 2022

	General Fund	Debt Service Fund	Total Governmental Funds
Revenue:			
<i>Property Tax Revenues</i>	\$ 1,016,190	\$ 26	\$ 1,016,216
<i>Penalties and Interest</i>	3,931	-	3,931
<i>Charges for Services</i>	4,800	-	4,800
<i>Investment Earnings</i>	54,448	-	54,448
Total revenues	1,079,369	26	1,079,395
Expenditures:			
Current:			
<i>Personnel</i>	383,963	-	383,963
<i>Building Occupancy</i>	35,498	-	35,498
<i>Travel and Training</i>	48,508	-	48,508
<i>Office Expenses</i>	26,081	-	26,081
<i>Insurance and Bond</i>	7,903	-	7,903
<i>Mapping and Monitoring Well Costs</i>	14,924	-	14,924
<i>Professional Legal Fees</i>	51,981	-	51,981
<i>Professional Hydrology Fees and Well Plugging Cost</i>	25,489	-	25,489
<i>Professional Fees Other</i>	56,410	-	56,410
<i>Public Information Costs</i>	17,689	-	17,689
<i>Computer System Services</i>	19,075	-	19,075
<i>Field Technician Vehicle Costs</i>	8,438	-	8,438
Capital Outlay:			
<i>Vehicle Purchase</i>	54,396	-	54,396
<i>3D Model</i>	21,616	-	21,616
<i>Learning Center</i>	1,071,157	-	1,071,157
Total Expenditures	1,843,128	-	1,843,128
Excess (Deficiency) of Revenues Over (Under) Expenditures Before Other Financing Sources (Uses)	(763,759)	26	(763,733)
Other Financing Sources (Uses)			
<i>Transfers in</i>	4,561	-	4,561
<i>Transfers out</i>	-	(4,561)	(4,561)
Total Other Financing Sources (Uses)	4,561.00	(4,561)	-
Net Change in Fund Balances	(759,198)	(4,535)	(763,733)
Fund Balances - Beginning	3,683,402	4,535	3,687,937
Fund Balances - Ending	\$ 2,924,204	\$ -	\$ 2,924,204

The accompanying notes are an integral part of the financial statements.

MIDDLE TRINITY GROUNDWATER CONSERVATION DISTRICT **EXHIBIT A-6**
RECONCILIATION OF THE STATEMENT OF REVENUES, EXPENDITURES,
AND CHANGES IN FUND BALANCES OF GOVERNMENTAL FUNDS
TO THE STATEMENT OF ACTIVITIES
For the Year Ended December 31, 2022

Net change in fund balances - total governmental funds \$ (763,733)

Amounts reported for governmental activities in the statement of activities ("SOA") are different because:

Governmental funds report capital outlays as expenditures. However, in the SOA the cost of those assets is allocated over their estimated useful lives and reported as depreciation expense. This is the amount by which the capital outlays exceeded depreciation in the current period.

The following details support this adjustment:

Capital outlay	\$ 1,160,115	
Net book value of disposals	(2,318)	
Depreciation expense	<u>(25,200)</u>	1,132,597

Revenues that do not provide current financial resources are not included in the fund financial statements. (56,173)

Change in net position of governmental activities - statement of activities \$ 312,691

The accompanying notes are an integral part of the financial statements.

NOTES TO FINANCIAL STATEMENTS

MIDDLE TRINITY GROUNDWATER CONSERVATION DISTRICT
Notes to Financial Statements
December 31, 2022

1. Summary of Significant Accounting Policies

The Middle Trinity Groundwater Conservation District (the District) was formed by legislative action in 2002 to provide public information and devise controls over the groundwater in eight counties in Texas. The District is charged with mapping and registering all wells in the participating County areas. Initially, the various counties' commissioners appointed a temporary board of directors until such time that the counties decided whether or not to participate in the District. During the period from December, 2001 through May, 2002, several of the counties elected not to continue participation. As of December 31, 2022, Erath, Comanche, Bosque and Coryell Counties of Texas are participants in the District. The District's board of directors had twelve directors with staggered elected positions, three from each of the four counties.

The accounting policies of the District conform to accounting principles generally accepted in the United States of America (GAAP) as specified in Statement 34 of the Government Accounting Standards Board (GASB), the accepted standard setting body for establishing governmental accounting and financial reporting principles. The accounting principles outlined in that standard have been adopted by the Middle Trinity Groundwater Conservation District and are presented in this financial report. The following is a summary of the significant policies:

A. The Reporting Entity

The District's combined financial statements include the accounts of all its operations. The District evaluated whether any other entity should be included in these financial statements. The criteria for including organizations as component units within the District's reporting entity, as set forth in GASB Statements 61, "Defining the Financial Reporting Entity," including whether:

- the organization is legally separate
- the District holds the corporate powers of the organization
- the District appoints a voting majority of the organization's board
- the District is able to impose its will on the organization
- the organization has the potential to impose a financial benefit/burden on the District
- there is fiscal dependency by the organization on the District

Based on these criteria, the District has no component units. The District is not a component unit of any other reporting entity as defined by the GASB Statements.

MIDDLE TRINITY GROUNDWATER CONSERVATION DISTRICT
Notes to Financial Statements
December 31, 2022

1. Summary of Significant Accounting Policies (continued)

Excluded from the reporting entity:

The individual counties for which the District provides water well mapping and monitoring services are not considered to be component units of the District.

B. Basis of Presentation

Government-wide Statements: The statement of net position and the statement of activities include the financial activities of the overall government. These statements distinguish between the governmental and business-type activities of governments. The District currently has only governmental activities financed through property tax revenues, nominal service fees, and other nonexchange transactions. The District has no business-type activities financed in whole or in part by fees charged to external parties.

The statement of activities presents a comparison between direct expenses and program revenues for the business-type activities of the Government and for each function of the District's governmental activities. Direct expenses are those that are specifically associated with a program or function and, therefore, are clearly identifiable to a particular function. The District does not allocate indirect expenses in the statement of activities. Program revenues include (a) fees and charges paid by the recipients of goods or services offered by the programs and (b) grants and contributions that are restricted to meeting the operational or capital requirements of a particular program. Revenues that are not classified as program revenues, including all taxes, are presented as general revenues.

Fund Financial Statements: The fund financial statements provide information about the District's funds, with separate statements presented for each fund category. The emphasis of fund financial statements is on major governmental funds, each displayed in a separate column. There are no other funds to be aggregated and reported as nonmajor funds.

There are no proprietary funds of the District generating significant operating revenues, such as charges for services, resulting from exchange transactions associated with the principal activity of the fund.

The District reports two major governmental funds in 2022, the General Fund and the Debt Service Fund. The General Fund is the District's primary operating fund. It accounts for all financial resources of the District except those required to be accounted for in another fund.

The Debt Service Fund is used to account for the accumulation of resources for and the payment of principal, interest and fiscal charges on long-term debt.

MIDDLE TRINITY GROUNDWATER CONSERVATION DISTRICT
Notes to Financial Statements
December 31, 2022

1. Summary of Significant Accounting Policies (continued)

C. Measurement Focus, Basis of Accounting

Government-wide Financial Statements: These financial statements are reported using the economic resources measurement focus. The government-wide financial statements are reported using the accrual basis of accounting. Revenues are recorded when earned and expenses are recorded at the time liabilities are incurred, regardless of when the related cash flows take place. Revenue from operating grants and entitlements is recognized in the fiscal year in which all eligibility requirements have been satisfied.

Governmental Fund Financial Statements: These financial statements are reported using the current financial resources measurement focus and the modified accrual basis of accounting. Under this method, revenues are recognized when measurable and available. Revenues from local sources consist primarily of property taxes. Property tax revenues are recognized under the susceptible-to-accrual concept, and the portion not received is reported as deferred revenue. Investment earnings are recorded as earned, since they are both measurable and available. Expenditures are recorded when the related fund liability is incurred, except for principal and interest on general long-term debt, claims and judgments, which are recognized as expenditures to the extent they have matured. General capital asset acquisitions are reported as expenditures in governmental funds. Proceeds of general long-term debt and acquisitions under capital leases are reported as other financing sources.

D. Cash and Investments

Cash and Cash Equivalents - Cash includes amounts in demand deposits and savings accounts, as well as short-term investments with a maturity date within three months of the date acquired by the government.

Investments – Investments with a maturity of less than one year when purchased are stated at cost or amortized cost. As of December 31, 2022, the District did not have any investments with a maturity greater than one year when purchased.

E. Capital Assets

All acquisitions of assets in excess of \$5,000 are capitalized. Capital assets purchased or constructed are reported at historical cost. Donated fixed assets would be recorded at their estimated fair value at the date of the donation. The cost of normal maintenance and repairs that do not add to the value of the asset or materially extend assets' lives are not capitalized. Depreciation has been provided over the estimated useful lives using the straight-line method. The estimated useful lives are as follows:

Furniture and equipment	5-10 years
Vehicles	5 years
Building	40 years
Software	5 years

MIDDLE TRINITY GROUNDWATER CONSERVATION DISTRICT
Notes to Financial Statements
December 31, 2022

F. Accrued Compensated Absences

The District accrues earned vacation pay in all applicable funds. In accordance with accounting principles generally accepted in the United States of America, the District recognizes liabilities for future employee vacations for which payments are probable and can be estimated reasonably. Earned, unused medical leave time is not paid upon termination of employment for any reason. Due to this policy, no accrued liability for sick leave has been recorded.

G. Deferred Outflows/Inflows of Resources

In addition to assets, the statement of net position will sometimes report a separate section for deferred outflows of resources. This separate financial statement element, deferred outflows of resources, represents a consumption of net position that applies to a future period(s) and so will not be recognized as an outflow of resources (expense/expenditure) until then. In addition to liabilities, the statement of net position will sometimes report a separate section for deferred inflows of resources. This separate financial statement element, deferred inflows of resources, represents an acquisition of net position that applies to a future period(s) and so will not be recognized as an inflow of resources (revenue) until that time. The government has only one type of item, which arises only under a modified accrual basis of accounting that qualifies for reporting in this category. Accordingly, the item, unavailable revenue, is reported only in the governmental funds balance sheet. The governmental funds report unavailable revenues from one source: property taxes. This amount is deferred and recognized as an inflow of resources in the period that the amounts become available.

H. Fund Balance and Net Position

The governmental fund financial statements present fund balances based on classifications that comprise a hierarchy that is based primarily on the extent to which the District is bound to honor constraints on the specific purposes for which amounts in the respective governmental funds can be spent. The classifications used in the governmental fund financial statements are as follows:

- Non-spendable: This classification includes amounts that cannot be spent because they are either (a) not in the spendable form or (b) are legally or contractually required to be maintained intact. Non-spendable items are not expected to be converted to cash or are not expected to be converted to cash within the next year.
- Restricted: This classification includes amounts for which constraints have been placed on the use of the resources either (a) externally imposed by creditors, grantors, contributors, or laws or regulations of other government, or (b) imposed by law through constitutional provisions or enabled legislation.
- Committed: This classification includes amounts that can be used only for specific purposes pursuant to constraints imposed by board resolutions of the Board, the District's highest level of decision-making authority. These amounts cannot be used for any other purposes unless the Board removes or changes the specified use by taking the same type of action that was employed when the funds were initially committed. This classification also includes contractual obligations to the extent that existing resources have been specifically committed for use in satisfying those contractual requirements.

MIDDLE TRINITY GROUNDWATER CONSERVATION DISTRICT
Notes to Financial Statements
December 31, 2022

1. Summary of Significant Accounting Policies (continued)

- Assigned: This classification includes amounts that are constrained by the District's intent to be used for a specific purpose but are neither restricted nor committed. This intent can be expressed by the Board.
- Unassigned: This classification includes the residual fund balance for the General Fund. The unassigned classification also includes negative residual fund balances of any other governmental fund that cannot be eliminated by offsetting of assigned fund balance amounts.

In circumstances where an expenditure is to be made for a purpose for which amounts are available in multiple fund balance classifications, the order in which resources will be expended is as follows: restricted fund balance, followed by committed fund balance, assigned fund balance, and lastly unassigned fund balance.

Net position represents the difference between assets and liabilities. Net investment in capital assets, consists of capital assets, net of accumulated depreciation, reduced by the outstanding balances of any borrowing used for the acquisition, construction or improvements of those assets, and adding back unspent proceeds. Net position is reported as restricted when there are limitations imposed on its use either through the enabling legislations adopted by the District or through external restrictions imposed by creditors, grantors or laws or regulations of other governments. In circumstances where an expense is to be made for a purpose for which amounts are available in multiple net position classifications, restricted position will be fully utilized first followed by unrestricted as necessary.

I. Use of Estimates

The preparation of financial statements in conformity with accounting principles generally accepted in the United States of America requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities and disclosure of contingent assets and liabilities at the date of the financial statements and the reported amounts of revenues and expenses during the reporting period. Actual results could differ from those estimates.

J. Budgetary Control

The district follows these procedures in establishing the budgetary data reflected in the financial statements:

Prior to January 1, the General Manager submits to the Board a proposed operating budget for the fiscal year commencing the following January 1. The operating budget includes proposed expenditures and the means of financing them.

1. Public hearings are conducted to obtain taxpayer comments.
2. Prior to January 1, the budget is adopted by board approval.
3. Any revisions that alter the total expenditures of any fund must be approved by the Board.

MIDDLE TRINITY GROUNDWATER CONSERVATION DISTRICT
Notes to Financial Statements
December 31, 2022

1. Summary of Significant Accounting Policies (continued)

4. Formal budgetary integration is employed as a management control device during the year for the General Fund. A budget is legally adopted for the General Fund.

Budgets for the General Fund are adopted on a basis consistent with accounting principles generally accepted in the United States of America (GAAP).

The General Fund Budgetary Comparison Schedule presents a comparison of budgetary data to actual results. The General Fund utilizes the same basis of accounting for both budgetary purposes and actual results. All appropriations lapse on December 31 of the fiscal year. Budget amounts are as originally adopted or as amended by the Board. For the year ended December 31, 2022 expenditures exceed appropriations in the General Fund by \$1,081,731. These excess expenditures were funded by the use of reserves.

2. Property Taxes

Taxes assessed on valuations as of January 1 each year are levied late in the calendar year beginning October 1. Property taxes attach as an enforceable lien on property at the time levied. The District has entered into contracts to have the property taxes collected by the Erath County Tax Assessor Collector, the Comanche County Tax Assessor Collector, The Bosque County Tax Assessor Collector and the Coryell County Tax Assessor Collector. The Erath County Appraisal District, Comanche Central Appraisal District, Bosque County Appraisal District and Coryell County Appraisal District perform the appraisal services for Middle Trinity Groundwater Conservation District. District property tax revenues are recognized in the General Fund and Debt Service Fund when levied to the extent that they are available, and result in current receivables. Property taxes that are deemed uncollectible are presented as a reserve against revenues and property taxes receivable.

The taxes receivable and the allowances for uncollectible property taxes receivable as of December 31, 2022 are as follows:

	<u>Maintenance & Operating</u>	
	<u>Taxes</u>	<u>Allowance for</u>
	<u>Receivable</u>	<u>Uncollectible</u>
Erath County	\$ 193,909	\$ (31,579)
Comanche County	75,542	(15,272)
Bosque County	117,144	(20,718)
Coryell County	136,742	(24,102)
Total	<u>\$ 523,337</u>	<u>\$ (91,671)</u>

MIDDLE TRINITY GROUNDWATER CONSERVATION DISTRICT
Notes to Financial Statements
December 31, 2022

3. Changes in Capital Assets

A summary of changes in capital assets is as follows:

	<u>2021</u>	<u>Additions</u>	<u>Retirements</u>	<u>2022</u>
Capital assets not being depreciated:				
Land	\$ 792,446	\$ -	\$ -	\$ 792,446
CIP	470,242	1,098,609	-	1,568,851
Total assets not being depreciated	<u>1,262,688</u>	<u>1,098,609</u>	<u>-</u>	<u>2,361,297</u>
Capital assets being depreciated:				
Furniture and equipment	58,663	7,110	-	65,773
Vehicles	36,479	54,396	(23,172)	67,703
Building	562,845	-	-	562,845
Software	34,000	-	-	34,000
Total capital assets being depreciated	<u>691,987</u>	<u>61,506</u>	<u>(23,172)</u>	<u>730,321</u>
Less accumulated depreciation for:				
Furniture and equipment	58,663	-	-	58,663
Vehicles	31,057	4,329	(20,854)	14,532
Building	162,990	14,071	-	177,061
Software	20,967	6,800	-	27,767
Total accumulated depreciation	<u>273,677</u>	<u>25,200</u>	<u>(20,854)</u>	<u>278,023</u>
Total capital assets being depreciated net of depreciation	<u>418,310</u>	<u>36,306</u>	<u>(2,318)</u>	<u>452,298</u>
Governmental activities capital assets net of depreciation	<u>\$ 1,680,998</u>	<u>\$ 1,134,915</u>	<u>\$ (2,318)</u>	<u>\$ 2,813,595</u>

Depreciation was charged to the general governmental in the amount of \$25,200 for the year ended December 31, 2022. Depreciation is not reported in the General fund financial statements but in government wide financial statement, only.

4. Accrued Compensated Absences

The District's board approved policy allows employees to carry over from year to year the portion of vacation unused during the District's calendar year not to exceed five days. The general manager must approve any vacation an employee wishes to carry into the following year in excess of 40 hours. Accumulated vacation time is paid upon an employee's termination if they have been employed longer than one year. The accrued vacation payable as of December 31, 2022 amounted to \$20,601. The District does not report the accrual for accumulated sick days since those days are forfeited upon termination.

MIDDLE TRINITY GROUNDWATER CONSERVATION DISTRICT
Notes to Financial Statements
December 31, 2022

5. **Cash in Banks and Short-Term Investments**

Custodial credit risk for deposits is the risk that, in the event of the failure of a depository financial institution, a government will not be able to recover its deposits or will not be able to recover collateral securities that are in the possession of an outside party. The custodial credit risk for investments is the risk that, in the event of the failure of the counterparty to a transaction, a government will not be able to recover the value of its investment or collateral securities that are in the possession of another party. The Public Funds Investment Act and the District's investment policy do not contain legal or policy requirements that would limit the exposure to custodial credit risk for deposits or investments, other than the following provision for deposits: The Public Funds Investment Act requires that a financial institution secure deposits made by state or local governmental units by pledging securities in an undivided collateral pool held by a depository regulated under state law (unless so waived by the governmental unit). The market value of the pledged securities in the collateral pool must equal at least the bank balance less the FDIC insurance at all times.

At year end, the bank balance of the District's cash in unrestricted depository accounts totaled \$128,521 as of December 31, 2022, which had a weighted average maturity of 24 days. The full bank balance was covered by depository insurance under the FDIC Temporary Liquidity Guarantee Program.

The District's investment policy allows investments in certificates of deposit, public funds investment pools, direct obligations of the United States of America or its subdivisions and state and local government securities. During the year ended December 31, 2022 the District did not own any types of securities other than those permitted by statute and their policy.

All investments consisted of pooled investments held by TexPool. The State Comptroller of Public Accounts exercises responsibility over TexPool. Oversight includes the ability to significantly influence operations, designation of management, and accountability for fiscal matters. Additionally, the State Comptroller has established an advisory board composed of both participants in TexPool and other persons who do not have a business relationship with TexPool. TexPool operates in a manner consistent with the SEC's Rule2a7 of the Investment Company Act of 1940. TexPool uses amortized cost rather than market value to report net assets to compute share prices. Accordingly, the fair value of the position in TexPool is the same as the value of TexPool Shares.

Interest rate risk is the risk that changes in market interest rates will adversely affect the fair value of an investment. Generally, the longer the maturity of an investment the greater the sensitivity of its fair value to changes in market interest rates. One of the ways that the District manages its exposure to interest rate risk is by investing mainly in investment pools which purchase a combination of short-term investments with an average maturity of less than 30 days thus reducing the interest rate risk. The District monitors the interest rate risk inherent in its portfolio by measuring the weighted average maturity of its portfolio. The District has no specific limitations with respect to this metric.

MIDDLE TRINITY GROUNDWATER CONSERVATION DISTRICT
Notes to Financial Statements
December 31, 2022

5. Cash in Banks and Short-Term Investments (continued)

Generally, credit risk is the risk that an issuer of an investment will not fulfill its obligation to the holder of the investment. This is measured by the assignment of a rating by a nationally recognized statistical rating organization. The minimum rating required by (where applicable) the Public Funds Investment Act, the District's investment policy, or debt agreements, is AAA. The actual rating as of December 31, 2022 for TexPool was AAAM.

	Governmental
	Activities
Cash and Cash Equivalents	\$ 128,521
Investments - TexPool	<u>2,774,380</u>
	<u>\$ 2,902,901</u>

6. Participation in Public Entity Risk Pools

The District is exposed to various risks of loss related to torts; theft of, damage to, and destruction of assets; errors and omissions; injuries to employees; and natural disasters. The District insures its buildings and contents, public officials' liability, general liability and auto liability under a renewable one-year policy with the Texas Municipal League. The District ensures its workers compensation risk by participating in the Texas Municipal League Intergovernmental Risk Pool which is a self-insurance policy mechanism for political subdivisions in Texas. Rates are set by the State Insurance Board. Each participant's contribution to the pool is adjusted based on its workers' compensation history. The District is responsible only to the extent of premiums paid and contributions made to Texas Municipal League and the Intergovernmental Risk Pool. There have been no significant changes in insurance coverage as compared to last year and settlements have not exceeded coverage in each of the past three fiscal years.

7. Employee Retirement Plan

The District adopted a Simple IRA retirement plan during 2007 as developed by the U.S. Treasury. The District contributes a matching contribution to each eligible employee's Simple IRA equal to the employee's salary reduction contributions up to a limit of 3% of the employee's compensation for the year. The District contributions for the year ended December 31, 2022 were \$7,805. The District remits the employee and employer contributions each month to an investment company which deposits the amounts received into individual retirement accounts in the names of the employees. The employees are fully vested in the retirement accounts and are responsible for directing the investment of the funds. The District does not serve as the fiduciary for the retirement fund.

8. **New Accounting Pronouncement**

During fiscal year 2022, the District adopted GASB Statement No. 87, *Leases* (GASB 87), which establishes a single model for lease accounting based on the foundational principle that leases are financings of the right to use an underlying asset. Under GASB 87, a lessee is required to recognize a lease liability and an intangible right-to-use asset, and a lessor is required to recognize a lease receivable and a deferred inflow of resources, thereby enhancing the relevance and consistency of information about governments' leasing activities. Implementation of GASB 87 resulted in no impact to the District's beginning fund balance/net position.

REQUIRED SUPPLEMENTARY INFORMATION

MIDDLE TRINITY GROUNDWATER CONSERVATION DISTRICT
GENERAL FUND
BUDGETARY COMPARISON SCHEDULE
For the Year Ended December 31, 2022

EXHIBIT B-1

	Budgeted Amounts			Variance with Final Budget Positive (Negative)
	Original	Final	Actual	(Negative)
Revenues:				
<i>Property Tax Revenues</i>	\$ 930,543	\$ 930,543	\$ 1,016,190	\$ 85,647
<i>Penalties and Interest</i>	-	-	3,931	3,931
<i>Charges for Services</i>	-	-	4,800	4,800
<i>Investment Earnings</i>	1,500	1,500	54,448	52,948
Total revenues	<u>932,043</u>	<u>932,043</u>	<u>1,079,369</u>	<u>147,326</u>
Expenditures:				
Current:				
<i>Personnel</i>	421,664	384,262	383,963	299
<i>Building Occupancy</i>	32,335	33,922	35,498	(1,576)
<i>Travel and Training</i>	76,100	49,370	48,508	862
<i>Office Expenses</i>	24,900	25,865	26,081	(216)
<i>Insurance and Bond</i>	7,441	7,091	7,903	(812)
<i>Mapping and Monitoring Well Costs</i>	25,500	15,160	14,924	236
<i>Professional Legal Fees</i>	40,000	55,500	51,981	3,519
<i>Contingency</i>	26,000	-	-	-
<i>Well Plugging Costs</i>	23,000	24,500	25,489	(989)
<i>Professional Fees Other</i>	64,678	58,548	56,410	2,138
<i>Public Information Costs</i>	40,779	32,349	17,689	14,660
<i>Computer System Services</i>	20,000	12,000	19,075	(7,075)
<i>Field Technician Vehicle Costs</i>	14,500	8,430	8,438	(8)
<i>Capital Outlay</i>	85,000	54,400	1,147,169	(1,092,769)
Total Expenditures	<u>901,897</u>	<u>761,397</u>	<u>1,843,128</u>	<u>(1,081,731)</u>
Excess of Revenues Over Expenditures before Other Financing Resources	<u>30,146</u>	<u>170,646</u>	<u>(763,759)</u>	<u>(934,405)</u>
Other Financing Resources (Uses):				
<i>Transfer From Debt Service Fund</i>	-	-	4,561	4,561
Total Other Financing Resources (Uses)	<u>-</u>	<u>-</u>	<u>4,561</u>	<u>4,561</u>
Excess of Revenues Over Expenditures	30,146	170,646	(759,198)	(929,844)
Fund Balances - Beginning	<u>3,683,402</u>	<u>3,683,402</u>	<u>3,683,402</u>	<u>3,683,402</u>
Fund Balances - Ending	<u>\$ 3,713,548</u>	<u>\$ 3,854,048</u>	<u>\$ 2,924,204</u>	<u>\$ 2,753,558</u>

MIDDLE TRINITY GROUNDWATER CONSERVATION DISTRICT

ANNUAL FINANCIAL REPORT

**FOR THE NINE MONTHS ENDED
SEPTEMBER 30, 2023**

MIDDLE TRINITY GROUNDWATER CONSERVATION DISTRICT
Nine Month Financial Report
For The Nine Month Period Ended September 30, 2023

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FINANCIAL SECTION



INDEPENDENT AUDITORS' REPORT

Board of Directors and
General Manager
Middle Trinity Groundwater Conservation District
930 N. Wolfe Nursery Road
Stephenville, Texas 76401

Opinions

We have audited the accompanying financial statements of the governmental activities and each major fund of Middle Trinity Groundwater Conservation District (the District) as of and for the nine months ended September 30, 2023, and the related notes to the financial statements, which collectively comprise the District's basic financial statements as listed in the table of contents.

In our opinion, the financial statements referred to above present fairly, in all material respects, the respective financial position of the governmental activities and each major fund of the District, as of September 30, 2023, and the respective changes in financial position thereof for the nine months then ended in accordance with accounting principles generally accepted in the United States of America.

Basis for Opinions

We conducted our audit in accordance with auditing standards generally accepted in the United States of America. Our responsibilities under those standards are further described in the Auditor's Responsibilities for the Audit of the Financial Statements section of our report. We are required to be independent of the District, and to meet our other ethical responsibilities, in accordance with the relevant ethical requirements relating to our audit. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinions.

Responsibilities of Management for the Financial Statements

Management is responsible for the preparation and fair presentation of the financial statements in accordance with accounting principles generally accepted in the United States of America; and for the design, implementation, and maintenance of internal control relevant to the preparation and fair presentation of financial statements that are free from material misstatement, whether due to fraud or error.

In preparing the financial statements, management is required to evaluate whether there are conditions or events, considered in the aggregate, that raise substantial doubt about the District's ability to continue as a going concern for twelve months beyond the financial statement date, including any currently known information that may raise substantial doubt shortly thereafter.

Auditor's Responsibilities for the Audit of the Financial Statements

Our objectives are to obtain reasonable assurance about whether the financial statements as a whole are free from material misstatement, whether due to fraud or error, and to issue an auditor's report that includes our opinions. Reasonable assurance is a high level of assurance but is not absolute assurance and therefore is not a guarantee that an audit conducted in accordance with generally accepted auditing

standards will always detect a material misstatement when it exists. The risk of not detecting a material misstatement resulting from fraud is higher than for one resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal control. Misstatements are considered material if there is a substantial likelihood that, individually or in the aggregate they would influence the judgment made by a reasonable user based on the financial statements.

In performing an audit in accordance with generally accepted auditing standards, we:

- Exercise professional judgment and maintain professional skepticism throughout the audit.
- Identify and assess the risks of material misstatement of the financial statements, whether due to fraud or error, and design and perform audit procedures responsive to those risks. Such procedures include examining, on a test basis, evidence regarding the amounts and disclosures in the financial statements.
- Obtain an understanding of internal control relevant to the audit in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the District's internal control. Accordingly, no such opinion is expressed.
- Evaluate the appropriateness of accounting policies used and the reasonableness of significant accounting estimates made by management, as well as evaluate the overall presentation of the financial statements.
- Conclude whether, in our judgment, there are conditions or events, considered in the aggregate, that raise substantial doubt about the District's ability to continue as a going concern for a reasonable period of time.

We are required to communicate with those charged with governance regarding, among other matters, the planned scope and timing of the audit, significant audit findings, and certain internal control-related matters that we identified during the audit.

Required Supplementary Information

Accounting principles generally accepted in the United States of America require that the management's discussion and analysis and budgetary comparison information be presented to supplement the basic financial statements. Such information is the responsibility of management and, although not a part of the basic financial statements, is required by the Governmental Accounting Standards Board, who considers it to be an essential part of financial reporting for placing the basic financial statements in an appropriate operational, economic, or historical context. We have applied certain limited procedures to the required supplementary information in accordance with auditing standards generally accepted in the United States of America, which consisted of inquiries of management about the methods of preparing the information and comparing the information for consistency with management's responses to our inquiries, the basic financial statements, and other knowledge we obtained during our audit of the basic financial statements. We do not express an opinion or provide any assurance on the information because the limited procedures do not provide us with sufficient evidence to express an opinion or provide any assurance.

Boucher, Morgan & Young

Stephenville, Texas
January 30, 2024

MANAGEMENT'S DISCUSSION AND ANALYSIS

MIDDLE TRINITY GROUNDWATER CONSERVATION DISTRICT MANAGEMENT'S DISCUSSION AND ANALYSIS

The management of the Middle Trinity Groundwater Conservation District (MTGCD) offers this narrative overview and analysis (MD&A) of our financial activities for the nine months ended September 30, 2023. We encourage readers to consider the information presented here in conjunction with the District's financial statements.

The MTGCD is a political subdivision of the State of Texas. The stated objectives of the District are to preserve, conserve and protect the groundwater resources of Erath, Comanche, Bosque and Coryell counties. The District's Management Plan, updated and approved by the Texas Water Development Board in July, 2022, is the "road map" used in meeting these objectives. In implementing its Management Plan, MTGCD utilizes statutory authorities provided and mandated by Chapter 36 of the Texas Water Code coupled with policymaking and oversight by the locally elected Board of Directors. Activities performed by the District include, but are not limited to, registration and permitting of all existing water wells, registration and permitting of all new water wells, identification and plugging of abandoned water wells, well level monitoring, and educating the public on the importance of water conservation.

The budget is the fundamental element of MTGCD's financial planning and control. The General Manager, and his staff, after reviewing historical expenses and analyzing projected revenues and expenses, develops a proposed budget. This budget is presented to the Board of Directors in July and August. The budget is modified and adopted by the Directors no later than September 30th to allow for the timely adoption of an annual tax rate. Budget-to-actual comparisons and itemized disbursements are presented to the Board at each monthly board meeting.

The MTGCD Board of Directors holds regular monthly meetings and permit hearings on the first Thursday of each month at 1:00 PM. The public is encouraged to attend. The board meeting and permit hearing notices and agendas are posted on the door of the MTGCD office and on the District's website. The District's office is located at 930 N Wolfe Nursery Road in Stephenville, Texas.

Overview of Financial Statements:

This Management Discussion and Analysis is intended to serve as an introduction to MTGCD's basic financial statements. The Statement of Net Position and the Statement of Activities included in this report are those of the District as a whole and report its activities in such a way that helps answer the question "Is the District as a whole better off or worse off as a result of the periods?" These statements include all assets and liabilities using the accrual basis of accounting, which is similar to the accounting used by most private-sector companies. All of the current period revenues and expenses are taken into account regardless of when cash is received or paid. The District has only one type of activity as presented in these statements: Governmental activities – The District's basic services are reported here including well mapping, monitoring, plugging and consulting services to the citizens and businesses within the District. The tax revenues and miscellaneous service fees finance these activities.

Middle Trinity Groundwater Conservation District's Financial Analysis:

Net Position as of September 30, 2023 and December 31, 2022

Governmental Activities

	September 30, 2023	December 31, 2022
Current and other assets	\$ 2,295,875	\$ 3,621,201
Capital assets	3,804,108	2,813,595
Total assets	<u>6,099,983</u>	<u>6,434,796</u>
Other liabilities	239,865	265,331
Total liabilities	<u>239,865</u>	<u>265,331</u>
Net position:		
Net Investment in		
Capital Assets	3,804,108	2,813,595
Restricted	-	4,561
Unrestricted	<u>2,056,010</u>	<u>3,351,309</u>
Total net position	<u>\$ 5,860,118</u>	<u>\$ 6,169,465</u>

Changes in Net Position for the Nine Months Ended September 30, 2023 and the Year Ended December 31, 2022

Governmental Activities

	9 Month Period Ended September 30, 2023	Year Ended December 31, 2022
Revenues:		
Tax revenues	\$ 74,626	\$ 960,043
Charges for services	3,000	4,800
Other revenues	149,604	56,061
Total revenues	<u>227,230</u>	<u>1,020,904</u>
Program expenses:		
Water well registration and monitoring	536,577	708,213
Total expenses	<u>536,577</u>	<u>708,213</u>
Increase (decrease) in net position	(309,347)	312,691
Net position- beginning	6,169,465	5,856,774
Net position- ending	<u>\$ 5,860,118</u>	<u>\$ 6,169,465</u>

The District experienced a decrease of \$885,417 in property tax revenue, constituting its largest revenue source. This reduction in property taxes can be attributed to a combination of factors, including an expansion in the property tax base and a reduction in the tax rate – from 0.85 cents per \$100 of valuation to 0.73 cents per \$100 of valuation. Notably, property taxes accounted for 33% of the total revenue. Since the District's inception, the Board has demonstrated a consistent commitment to fiscal responsibility by either lowering or maintaining the same tax rate throughout its history of tax assessments. This approach reflects the Board's dedication to prudent financial management and ensuring a balanced fiscal environment for the District and its constituents.

In addition, the Board adopted, by resolution, a shift in the accounting years, transitioning from a calendar year (1/1/2023 - 12/31/2023) to a fiscal year (10/1/2023 - 9/30/2023). This change signifies a strategic move to align the District's financial reporting and planning with the fiscal cycle, facilitating a more coherent and effective approach to budgeting and resource management. The adjustment in accounting years reflects the Board's proactive measures to enhance financial oversight and streamline operational processes for the benefit of the District and its stakeholders.

Budgetary Highlights:

The MTGCD's general fund activities operated with a final expenditures budget total of \$1,889,597. The total expenditures of the general fund were \$1,485,872 for the period. The general fund experienced a decrease in fund balance totaling \$891,898 for the period, with much of that decrease resulting from the construction of the education center and the decrease in property tax revenues resulting from the change in fiscal year end.

Capital Assets and Debt Administration:

Since its ratification by voters in May of 2002, the MTGCD has strategically invested in multiple capital assets and successfully erected a dedicated home office building. As of September 30, 2023, the net value of these assets, after accounting for accumulated depreciation, stands at \$3,804,108. It is noteworthy that for the year ending September 30, 2023, due to the shift in fiscal year end, the current depreciation expenses represents nine months, and these are exclusively reflected in the government-wide financial statements pertaining to general fixed assets.

Near the end of September 2023, the construction of the "The Ditch" Water Discovery Center was nearing completion at 950 N Wolfe Nursery Rd, Stephenville, Texas, positioned adjacent to the District's office. The primary motivation behind the initiation of The Ditch project is rooted in the District's commitment to creating a space that not only enhances community engagement but also serves as a platform to give back to the community it diligently serves.

The envisioned outdoor learning center is designed to be a haven where families, schools, and other visitors can immerse themselves in the natural beauty of native plant species, explore a pollinator garden, and engage in various learning areas that revolve around groundwater and its conservation. The District aims to foster environmental awareness and education, making The Ditch a valuable asset for the community's enrichment.

Contacting the MTGCD's Financial Management:

This Management Discussion and Analysis is intended to provide a general overview of the MTGCD's finances for all interested parties. Questions concerning any of the information provided in this report and/or requests for additional information should be addressed to the MTGCD General Manager, 930 N Wolfe Nursery Road, Stephenville, Texas, 76401 or by telephone at (254) 965-6705.

BASIC FINANCIAL STATEMENTS

MIDDLE TRINITY GROUNDWATER CONSERVATION DISTRICT
STATEMENT OF NET POSITION
September 30, 2023

EXHIBIT A-1

	Primary Government Governmental Activities
ASSETS:	
Cash and Investments	\$ 2,256,773
Due from Other Governments	2,335
Prepaid Expense	13,062
Taxes Receivable (net of uncollectible)	23,705
Capital Assets (net of accumulated depreciation):	
Land	792,446
Building	375,231
Furniture and Equipment	46,030
Vehicles	43,083
Software	1,133
Construction in Process- Learning Center	2,546,185
Total Assets	<u>6,099,983</u>
LIABILITIES:	
Accounts Payable	217,686
Accrued Expenses	22,179
Total Liabilities	<u>239,865</u>
NET POSITION	
Net Investment in Capital Assets	3,804,108
Unrestricted	2,056,010
Total Net Position	<u>\$ 5,860,118</u>

The accompanying notes are an integral part of the financial statements.

MIDDLE TRINITY GROUNDWATER CONSERVATION DISTRICT
 STATEMENT OF ACTIVITIES
 For the Year Ended September 30, 2023

EXHIBIT A-2

Functions/Programs	Expenses	Program	Net (Expense) Revenue	
		Revenues	Governmental	and Changes in Net Position
		Charges for	Activities	Total
		Services		
PRIMARY GOVERNMENT:				
Governmental Activities:				
Water Well Registration and Monitoring	\$ 536,577	\$ 3,000	\$ (533,577)	\$ (533,577)
Total Governmental Activities	<u>536,577</u>	<u>3,000</u>	<u>(533,577)</u>	<u>(533,577)</u>
Total Primary Government	<u>\$ 536,577</u>	<u>\$ 3,000</u>	<u>(533,577)</u>	<u>(533,577)</u>

General Revenues:		
Tax Revenues	74,626	74,626
Penalties and Interest on Delinquent Taxes	7,931	7,931
Donated Property	41,218	41,218
Investment Earnings	100,455	100,455
Total General Revenues	<u>224,230</u>	<u>224,230</u>
Change in Net Position	(309,347)	(309,347)
Net Position - Beginning	6,169,465	6,169,465
Net Position - Ending	<u>\$ 5,860,118</u>	<u>\$ 5,860,118</u>

The accompanying notes are an integral part of the financial statements.

MIDDLE TRINITY GROUNDWATER CONSERVATION DISTRICT
BALANCE SHEET - GOVERNMENTAL FUND
September 30, 2023

EXHIBIT A-3

	General Fund
ASSETS AND OTHER DEBITS	
Assets:	
Cash and Investments	\$ 2,256,773
Due from Other Governments	2,335
Prepaid Expense	13,063
Taxes Receivable (net of uncollectible)	23,704
Total Assets and Other Debits	<u>\$ 2,295,875</u>
LIABILITIES, DEFERRED INFLOWS AND FUND BALANCES	
Liabilities:	
Accounts Payable	\$ 217,686
Accrued Expenses	22,179
Total Liabilities	<u>239,865</u>
DEFERRED INFLOWS	
Deferred Property Taxes	23,704
Total Deferred Inflows	<u>23,704</u>
FUND BALANCES	
Nonspendable:	
Prepaid Items	13,063
Unassigned	2,019,243
Total Fund Balances	<u>2,032,306</u>
 Total Liabilities, Deferred Inflows and Fund Balances	 <u>\$ 2,295,875</u>

The accompanying notes are an integral part of the financial statements.

**MIDDLE TRINITY GROUNDWATER CONSERVATION DISTRICT
RECONCILIATION OF THE GOVERNMENTAL FUNDS BALANCE SHEET
TO THE STATEMENT OF NET POSITION
September 30, 2023**

EXHIBIT A-4

Total fund balances - governmental funds balance sheet	\$ 2,032,306
Amounts reported for governmental activities in the statement of net position ("SNP") are different because:	
Capital assets used in governmental activities are not current financial resources and therefore not reported in the governmental funds.	3,804,108
Revenues earned but not available within sixty days of the year end are not recognized as revenue on the fund financial statements.	<u>23,704</u>
Net position of governmental activities - statement of net position	<u>\$ 5,860,118</u>

The accompanying notes are an integral part of the financial statements.

MIDDLE TRINITY GROUNDWATER CONSERVATION DISTRICT EXHIBIT A-5
STATEMENT OF REVENUES, EXPENDITURES, AND CHANGES
IN FUND BALANCES - GOVERNMENTAL FUNDS
For the 9 Month Period Ended September 30, 2023

	General Fund
Revenue:	
Property Tax Revenues	\$ 482,588
Penalties and Interest	7,931
Charges for Services	3,000
Investment Earnings	100,455
Total revenues	<u>593,974</u>
Expenditures:	
Current:	
Personnel	275,784
Building Occupancy	29,017
Travel and Training	33,334
Field Technician Vehicle Costs	8,991
Office Supplies	17,385
Insurance and Bond	6,731
Mapping and Monitoring Well Costs	14,746
Professional Legal Fees	57,429
Professional Hydrology Fees and Well Plugging Cost	5,748
Professional Fees Other	31,401
Public Information Costs	18,490
Computer System Services	9,482
Capital Outlay:	
3D Model	163,174
Learning Center	814,160
Total Expenditures	<u>1,485,872</u>
Excess (Deficiency) of Revenues Over (Under) Expenditures Before Other Financing Sources (Uses)	<u>(891,898)</u>
Net Change in Fund Balances	(891,898)
Fund Balances - Beginning	<u>2,924,204</u>
Fund Balances - Ending	<u>\$ 2,032,306</u>

The accompanying notes are an integral part of the financial statements.

**MIDDLE TRINITY GROUNDWATER CONSERVATION DISTRICT
RECONCILIATION OF THE STATEMENT OF REVENUES, EXPENDITURES,
AND CHANGES IN FUND BALANCES OF GOVERNMENTAL FUNDS
TO THE STATEMENT OF ACTIVITIES
For the 9 Month Period Ended September 30, 2023**

EXHIBIT A-6

Net change in fund balances - total governmental funds \$ (891,898)

Amounts reported for governmental activities in the statement of activities ("SOA") are different because:

Governmental funds report capital outlays as expenditures. However, in the SOA the cost of those assets is allocated over their estimated useful lives and reported as depreciation expense. This is the amount by which the capital outlays exceeded depreciation in the current period.

The following details support this adjustment:

Capital outlay	\$ 977,334	
Depreciation expense	<u>(28,039)</u>	949,295

Contributions of capital assets that will be used in activities reported in governmental funds are reported as donated capital revenue in the SOA.	41,218
--	--------

Revenues that do not provide current financial resources are deferred in the fund financial statements. This is the change in these amounts this year.	<u>(407,962)</u>
--	------------------

Change in net position of governmental activities - statement of activities	<u>\$ (309,347)</u>
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The accompanying notes are an integral part of the financial statements.

NOTES TO FINANCIAL STATEMENTS

1. Summary of Significant Accounting Policies

Middle Trinity Groundwater Conservation District (the District) was formed by legislative action in 2002 to provide public information and devise controls over the groundwater in eight counties in Texas. The District is charged with mapping and registering all wells in the participating County areas. Initially, the various counties' commissioners appointed a temporary board of directors until such time that the counties decided whether or not to participate in the District. During the period from December, 2001 through May, 2002, several of the counties elected not to continue participation. As of September 30, 2023, Erath, Comanche, Bosque and Coryell Counties of Texas are participants in the District. The District's board of directors had twelve directors with staggered elected positions, three from each of the four counties.

The accounting policies of the District conform to accounting principles generally accepted in the United States of America (GAAP) as specified in Statement 34 of the Government Accounting Standards Board (GASB), the accepted standard setting body for establishing governmental accounting and financial reporting principles. The accounting principles outlined in that standard have been adopted by the District and are presented in this financial report. The following is a summary of the significant policies:

A. The Reporting Entity

The District's combined financial statements include the accounts of all its operations. The District evaluated whether any other entity should be included in these financial statements. The criteria for including organizations as component units within the District's reporting entity, as set forth in GASB Statements 61, "Defining the Financial Reporting Entity," including whether:

- the organization is legally separate
- the District holds the corporate powers of the organization
- the District appoints a voting majority of the organization's board
- the District is able to impose its will on the organization
- the organization has the potential to impose a financial benefit/burden on the District
- there is fiscal dependency by the organization on the District

Based on these criteria, the District has no component units. The District is not a component unit of any other reporting entity as defined by the GASB Statements.

Excluded from the reporting entity:

The individual counties for which the District provides water well mapping and monitoring services are not considered to be component units of the District.

1. **Summary of Significant Accounting Policies (continued)**

B. Basis of Presentation

Government-wide Statements: The statement of net position and the statement of activities include the financial activities of the overall government. These statements distinguish between the governmental and business-type activities of governments. The District currently has only governmental activities financed through property tax revenues, nominal service fees, and other non-exchange transactions. The District has no business-type activities financed in whole or in part by fees charged to external parties.

The statement of activities presents a comparison between direct expenses and program revenues for the business-type activities of the Government and for each function of the District's governmental activities. Direct expenses are those that are specifically associated with a program or function and, therefore, are clearly identifiable to a particular function. The District does not allocate indirect expenses in the statement of activities. Program revenues include (a) fees and charges paid by the recipients of goods or services offered by the programs and (b) grants and contributions that are restricted to meeting the operational or capital requirements of a particular program. Revenues that are not classified as program revenues, including all taxes, are presented as general revenues.

Fund Financial Statements: The fund financial statements provide information about the District's funds, with separate statements presented for each fund category. The emphasis of fund financial statements is on major governmental funds, each displayed in a separate column. There are no other funds to be aggregated and reported as non-major funds.

There are no proprietary funds of the District generating significant operating revenues, such as charges for services, resulting from exchange transactions associated with the principal activity of the fund.

The District reports one major governmental fund in 2023, the General Fund. The General Fund is the District's primary operating fund. It accounts for all financial resources of the District except those required to be accounted for in another fund.

Summary of Significant Accounting Policies (continued)

C. Measurement Focus, Basis of Accounting

Government-wide Financial Statements: These financial statements are reported using the economic resources measurement focus. The government-wide financial statements are reported using the accrual basis of accounting. Revenues are recorded when earned and expenses are recorded at the time liabilities are incurred, regardless of when the related cash flows take place. Revenue from operating grants and entitlements is recognized in the period in which all eligibility requirements have been satisfied.

Governmental Fund Financial Statements: These financial statements are reported using the current financial resources measurement focus and the modified accrual basis of accounting. Under this method, revenues are recognized when measurable and available. Revenues from local sources consist primarily of property taxes. Property tax revenues are recognized under the susceptible-to-accrual concept, and the portion not received is reported as deferred revenue. Investment earnings are recorded as earned, since they are both measurable and available. Expenditures are recorded when the related fund liability is incurred, except for principal and interest on general long-term debt, claims and judgments, which are recognized as expenditures to the extent they have matured. General capital asset acquisitions are reported as expenditures in governmental funds. Proceeds of general long-term debt and acquisitions under capital leases are reported as other financing sources.

D. Cash and Investments

Cash and Cash Equivalents - Cash includes amounts in demand deposits and savings accounts, as well as short-term investments with a maturity date within three months of the date acquired by the government.

Investments - Investments with a maturity of less than one year when purchased are stated at cost or amortized cost. As of September 30, 2023, the District did not have any investments with a maturity greater than one year when purchased.

E. Capital Assets

All acquisitions of assets in excess of \$5,000 are capitalized. Capital assets purchased or constructed are reported at historical cost. Donated fixed assets would be recorded at their estimated fair value at the date of the donation. The cost of normal maintenance and repairs that do not add to the value of the asset or materially extend assets' lives are not capitalized. Depreciation has been provided over the estimated useful lives using the straight-line method. The estimated useful lives are as follows:

Furniture and equipment		5-10 years
Vehicles	5	years
Building		40 years
Software	5	years

1. **Summary of Significant Accounting Policies (continued)**

F. Accrued Compensated Absences

The District accrues earned vacation pay in all applicable funds. In accordance with accounting principles generally accepted in the United States of America, the District recognizes liabilities for future employee vacations for which payments are probable and can be estimated reasonably. Earned, unused medical leave time is not paid upon termination of employment for any reason. Due to this policy, no accrued liability for sick leave has been recorded.

G. Deferred Outflows/Inflows of Resources

In addition to assets, the statement of net position will sometimes report a separate section for deferred outflows of resources. This separate financial statement element, deferred outflows of resources, represents a consumption of net position that applies to a future period(s) and so will not be recognized as an outflow of resources (expense/expenditure) until then. In addition to liabilities, the statement of net position will sometimes report a separate section for deferred inflows of resources. This separate financial statement element, deferred inflows of resources, represents an acquisition of net position that applies to a future period(s) and so will not be recognized as an inflow of resources (revenue) until that time. The government has only one type of item, which arises only under a modified accrual basis of accounting that qualifies for reporting in this category. Accordingly, the item, unavailable revenue, is reported only in the governmental funds balance sheet. The governmental funds report unavailable revenues from one source: property taxes. This amount is deferred and recognized as an inflow of resources in the period that the amounts become available.

H. Fund Balance and Net Position

The governmental fund financial statements present fund balances based on classifications that comprise a hierarchy that is based primarily on the extent to which the District is bound to honor constraints on the specific purposes for which amounts in the respective governmental funds can be spent. The classifications used in the governmental fund financial statements are as follows:

- Non-spendable: This classification includes amounts that cannot be spent because they are either (a) not in the spendable form or (b) are legally or contractually required to be maintained intact. Non-spendable items are not expected to be converted to cash or are not expected to be converted to cash within the next year.
- Restricted: This classification includes amounts for which constraints have been placed on the use of the resources either (a) externally imposed by creditors, grantors, contributors, or laws or regulations of other government, or (b) imposed by law through constitutional provisions or enabled legislation.
- Committed: This classification includes amounts that can be used only for specific purposes pursuant to constraints imposed by board resolutions of the Board, the District's highest level of decision-making authority. These amounts cannot be used for any other purposes unless the Board removes or changes the specified use by taking the same type of action that was employed when the funds were initially committed. This classification also includes contractual obligations to the extent that existing resources have been specifically committed for use in satisfying those contractual requirements.

1. **Summary of Significant Accounting Policies (continued)**

- Assigned: This classification includes amounts that are constrained by the District's intent to be used for a specific purpose but are neither restricted nor committed. This intent can be expressed by the Board.
- Unassigned: This classification includes the residual fund balance for the General Fund. The unassigned classification also includes negative residual fund balances of any other governmental fund that cannot be eliminated by offsetting of assigned fund balance amounts.

In circumstances where an expenditure is to be made for a purpose for which amounts are available in multiple fund balance classifications, the order in which resources will be expended is as follows: restricted fund balance, followed by committed fund balance, assigned fund balance, and lastly unassigned fund balance.

Net position represents the difference between assets and liabilities. Net investment in capital assets, consists of capital assets, net of accumulated depreciation, reduced by the outstanding balances of any borrowing used for the acquisition, construction or improvements of those assets, and adding back unspent proceeds. Net position is reported as restricted when there are limitations imposed on its use either through the enabling legislations adopted by the District or through external restrictions imposed by creditors, grantors or laws or regulations of other governments. In circumstances where an expense is to be made for a purpose for which amounts are available in multiple net position classifications, restricted position will be fully utilized first followed by unrestricted as necessary.

I. Use of Estimates

The preparation of financial statements in conformity with accounting principles generally accepted in the United States of America requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities and disclosure of contingent assets and liabilities at the date of the financial statements and the reported amounts of revenues and expenses during the reporting period. Actual results could differ from those estimates.

J. Budgetary Control

The district follows these procedures in establishing the budgetary data reflected in the financial statements:

Prior to January 1, the General Manager submits to the Board a proposed operating budget for the fiscal nine months commencing the following January 1. The operating budget includes proposed expenditures and the means of financing them.

1. Public hearings are conducted to obtain taxpayer comments.
2. Prior to January 1, the budget is adopted by board approval.
3. Any revisions that alter the total expenditures of any fund must be approved by the Board.
4. Formal budgetary integration is employed as a management control device during the year for the General Fund. A budget is legally adopted for the General Fund.

1. **Summary of Significant Accounting Policies (continued)**

Budgets for the General Fund are adopted on a basis consistent with accounting principles generally accepted in the United States of America (GAAP). The General Fund Budgetary Comparison Schedule presents a comparison of budgetary data to actual results. The General Fund utilizes the same basis of accounting for both budgetary purposes and actual results. All appropriations lapse on September 30 of the fiscal year. Budget amounts are as originally adopted or as amended by the Board. For the period ended September 30, 2023 expenditures were less than appropriations in the General Fund by \$403,725.

k. New Accounting Pronouncement

For the years ended September 30, 2023, the District implemented Governmental Accounting Standards Board Statement No. 96, Subscription-Based Information Technology Arrangements. This statement establishes requirements for accounting for applicable subscription-based information technology arrangements (SBITAs) based on the principle that a subscription asset derives from contracts that convey control of the right to use another entity's information technology software, alone or in combination with tangible capital assets, for a specified period. In accordance with this statement, a government is required to recognize an intangible right-to-use subscription asset and a corresponding subscription liability. This statement was adopted by the District as of January 1, 2023 and it had no effect on fiscal year 2023.

2. **Property Taxes**

Taxes assessed on valuations as of January 1 each year are levied late in the calendar year beginning October 1. Property taxes attach as an enforceable lien on property at the time levied. The District has entered into contracts to have the property taxes collected by the Erath County Tax Assessor Collector, the Comanche County Tax Assessor Collector, The Bosque County Tax Assessor Collector and the Coryell County Tax Assessor Collector. The Erath County Appraisal District, Comanche Central Appraisal District, Bosque County Appraisal District and Coryell County Appraisal District perform the appraisal services for Middle Trinity Groundwater Conservation District. District property tax revenues are recognized in the General Fund when levied to the extent that they are available, and result in current receivables. Property taxes that are deemed uncollectible are presented as a reserve against revenues and property taxes receivable.

The taxes receivable and the allowances for uncollectible property taxes receivable as of September 30, 2023 are as follows:

	<u>Maintenance & Operating</u>	
	<u>Taxes</u>	<u>Allowance for</u>
	<u>Receivable</u>	<u>Uncollectible</u>
Erath County	\$ 7,518	\$ (3,990)
Comanche County	9,011	(5,508)
Bosque County	10,909	(5,114)
Coryell County	18,806	(7,927)
Total	<u>\$ 46,244</u>	<u>\$ (22,539)</u>

3. **Changes in Capital Assets**

A summary of changes in capital assets is as follows:

	<u>2022</u>	<u>Additions</u>	<u>Retirements</u>	<u>2023</u>
Capital assets not being depreciated:				
Land	\$ 792,446	\$ -	\$ -	\$ 792,446
CIP	1,568,851	977,334	-	2,546,185
Total assets not being depreciated	<u>2,361,297</u>	<u>977,334</u>	-	<u>3,338,631</u>
Capital assets being depreciated:				
Furniture and equipment	65,773	41,218	-	106,991
Vehicles	67,703	-	-	67,703
Building	562,845	-	-	562,845
Software	34,000	-	-	34,000
Total capital assets being depreciated	<u>730,321</u>	<u>41,218</u>	-	<u>771,539</u>
Less accumulated depreciation for:				
Furniture and equipment	58,663	2,298	-	60,961
Vehicles	14,532	10,088	-	24,620
Building	177,061	10,553	-	187,614
Software	27,767	5,100	-	32,867
Total accumulated depreciation	<u>278,023</u>	<u>28,039</u>	-	<u>306,062</u>
Total capital assets being depreciated net of depreciation	<u>452,298</u>	<u>13,179</u>	-	<u>465,477</u>
Governmental activities capital assets net of depreciation	<u>\$ 2,813,595</u>	<u>\$ 990,513</u>	<u>\$ -</u>	<u>\$ 3,804,108</u>

Depreciation was charged to the general governmental in the amount of \$28,039 for the nine month period ended September 30, 2023. Depreciation is not reported in the General fund financial statements but in the government wide financial statements, only.

4. **Accrued Compensated Absences**

The District's board approved policy allows employees to carry over from year to year the portion of vacation unused during the District's calendar year not to exceed five days. The general manager must approve any vacation an employee wishes to carry into the following year in excess of 40 hours. Accumulated vacation time is paid upon an employee's termination if they have been employed longer than one year. The accrued vacation payable as of September 30, 2023 amounted to \$18,640. The District does not report the accrual for accumulated sick days since those days are forfeited upon termination.

5. **Cash in Banks and Short-Term Investments**

Custodial credit risk for deposits is the risk that, in the event of the failure of a depository financial institution, a government will not be able to recover its deposits or will not be able to recover collateral securities that are in the possession of an outside party. The custodial credit risk for investments is the risk that, in the event of the failure of the counterparty to a transaction, a government will not be able to recover the value of its investment or collateral securities that are in the possession of another party. The Public Funds Investment Act and the District's investment policy do not contain legal or policy requirements that would limit the exposure to custodial credit risk for deposits or investments, other than the following provision for deposits: The Public Funds Investment Act requires that a financial institution secure deposits made by state or local governmental units by pledging securities in an undivided collateral pool held by a depository regulated under state law (unless so waived by the governmental unit). The market value of the pledged securities in the collateral pool must equal at least the bank balance less the FDIC insurance at all times.

The bank balance of the District's cash in unrestricted depository accounts totaled \$186,087 as of September 30, 2023. The full bank balance was covered by depository insurance under the FDIC Temporary Liquidity Guarantee Program.

The District's investment policy allows investments in certificates of deposit, public funds investment pools, direct obligations of the United States of America or its subdivisions and state and local government securities. During the nine month period ended September 30, 2023 the District did not own any types of securities other than those permitted by statute and their policy.

All investments consisted of pooled investments held by TexPool. The State Comptroller of Public Accounts exercises responsibility over TexPool. Oversight includes the ability to significantly influence operations, designation of management, and accountability for fiscal matters. Additionally, the State Comptroller has established an advisory board composed of both participants in TexPool and other persons who do not have a business relationship with TexPool. TexPool operates in a manner consistent with the SEC's Rule 2a7 of the Investment Company Act of 1940. TexPool uses amortized cost rather than market value to report net assets to compute share prices. Accordingly, the fair value of the position in TexPool is the same as the value of TexPool Shares.

Interest rate risk is the risk that changes in market interest rates will adversely affect the fair value of an investment. Generally, the longer the maturity of an investment the greater the sensitivity of its fair value to changes in market interest rates. One of the ways that the District manages its exposure to interest rate risk is by investing mainly in investment pools which purchase a combination of short-term investments with an average maturity of less than 30 days thus reducing the interest rate risk. The District monitors the interest rate risk inherent in its portfolio by measuring the weighted average maturity of its portfolio. The District has no specific limitations with respect to this metric.

5. **Cash in Banks and Short-Term Investments (continued)**

Generally, credit risk is the risk that an issuer of an investment will not fulfill its obligation to the holder of the investment. This is measured by the assignment of a rating by a nationally recognized statistical rating organization. The minimum rating required by (where applicable) the Public Funds Investment Act, the District's investment policy, or debt agreements, is AAA. The actual rating as of September 30, 2023 for TexPool was AAAM with a weighted average maturity of 26 days.

	<u>Governmental Activities</u>
Cash and Cash Equivalents	\$ 148,586
Investments - TexPool	2,108,187
	<u>\$ 2,256,773</u>

6. **Participation in Public Entity Risk Pools**

The District is exposed to various risks of loss related to torts; theft of, damage to, and destruction of assets; errors and omissions; injuries to employees; and natural disasters. The District insures its buildings and contents, public officials' liability, general liability, and auto liability under a renewable one-year policy with the Texas Municipal League. The District ensures its workers compensation risk by participating in the Texas Municipal League Intergovernmental Risk Pool which is a self-insurance policy mechanism for political subdivisions in Texas. Rates are set by the State Insurance Board. Each participant's contribution to the pool is adjusted based on its workers' compensation history. The District is responsible only to the extent of premiums paid and contributions made to Texas Municipal League and the Intergovernmental Risk Pool. There have been no significant changes in insurance coverage as compared to last year and settlements have not exceeded coverage in each of the past three fiscal years.

7. **Employee Retirement Plan**

The District adopted a Simple IRA retirement plan during 2007 as developed by the U.S. Treasury. The District contributes a matching contribution to each eligible employee's Simple IRA equal to the employee's salary reduction contributions up to a limit of 3% of the employee's compensation for the year. The District contributions for the nine month period ended September 30, 2023 were \$6,441. The District remits the employee and employer contributions each month to an investment company which deposits the amounts received into individual retirement accounts in the names of the employees. The employees are fully vested in the retirement accounts and are responsible for directing the investment of the funds. The District does not serve as the fiduciary for the retirement fund.

8. **Related Party Transaction**

During 2023 the District received a donation of one center pivot, with an estimated fair value of \$41,218. The donated asset was received from a board member to be used in the "The Ditch" Water Discovery Center.

REQUIRED SUPPLEMENTARY INFORMATION

**MIDDLE TRINITY GROUNDWATER CONSERVATION DISTRICT
GENERAL FUND
BUDGETARY COMPARISON SCHEDULE
For the 9 Month Period Ended September 30, 2023**

EXHIBIT B-1

	Budgeted Amounts			Variance with
	Original	Final	Actual	Final Budget Positive (Negative)
Revenues:				
Property Tax Revenues	\$ 953,592	\$ 953,592	\$ 482,588	\$ (471,004)
Penalties and Interest	-	-	7,931	7,931
Charges for Services	-	-	3,000	3,000
Investment Earnings	-	-	100,455	100,455
Total revenues	<u>953,592</u>	<u>953,592</u>	<u>593,974</u>	<u>(359,618)</u>
Expenditures:				
Current:				
Personnel	421,664	297,716	275,784	21,932
Building Occupancy	30,526	29,751	29,017	734
Travel and Training	66,500	42,625	33,334	9,291
Field Technician Vehicle Costs	14,500	9,750	8,991	759
Office Supplies	18,800	18,400	17,385	1,015
Insurance and Bond	9,671	9,516	6,731	2,785
Mapping and Monitoring Well Costs	37,000	11,029	14,746	(3,717)
Professional Legal Fees	80,000	68,391	57,429	10,962
Professional Hydrology Fees and Well Plugging Costs	35,000	14,200	5,748	8,452
Professional Fees Other	72,840	68,095	31,401	36,694
Public Information Costs	38,350	28,183	18,490	9,693
Computer System Services	21,000	16,075	9,482	6,593
Election Expense	15,000	-	-	-
Contingency	30,000	-	-	-
3D Model	-	161,000	163,174	(2,174)
Learning Center	60,000	1,114,866	814,160	300,706
Total Expenditures	<u>950,851</u>	<u>1,889,597</u>	<u>1,485,872</u>	<u>403,725</u>
Excess of Revenues Over Expenditures before Other Financing Resources	<u>2,741</u>	<u>(936,005)</u>	<u>(891,898)</u>	<u>44,107</u>
Fund Balances - Beginning	-	-	2,924,204	2,924,204
Fund Balances - Ending	<u>\$ 2,741</u>	<u>\$ (936,005)</u>	<u>\$ 2,032,306</u>	<u>\$ 2,968,311</u>

APPENDIX C

[New query]								
District Id	Address	Application Date	County	Last Name	Pump Capacity	Latitude	Longitude	
3355	445 CR 3550, Valley Mills, TX, 76689	09/06/2023	Bosque		100	31.740511	-97.343514	
30360	300 FM 3221, Clifton, TX 76634	02/07/2023	Bosque	Wells	10	31.813333	-97.5725	
30686	6647 S FM 56, Glen Rose, TX 76043	08/28/2023	Bosque	Mitchell	16	32.174068	-97.68151	
	252 114 PR 1308, Morgan, TX 76671	06/22/2023	Bosque	Harris, Jr	10	32.007512	-97.483996	
30844	5061 FM 1238, Iredell, TX 76649	09/28/2023	Bosque	McGavock	15	31.977083	-97.878583	
30821	FM 2602, 1908 CR 4240, Clifton, 76634	12/15/2023	Bosque	Chambers	16	31.679861	-97.626611	
30764	3247 CR 1105, Meridian, TX 76665	10/27/2023	Bosque	Randles	150	31.964	-97.563417	
30591	17033 FM 56, Kopperl, TX 76652	06/19/2023	Bosque	VanDerbeck	12	32.08486	-97.5566	
	113 198 & 199 PR 4101, Meridian, TX 76665	07/17/2023	Bosque	Youngman	13	31.8492	-97.7988	
30642	7066 FM 56, PR 3606, Clifton, TX 76634	07/27/2023	Bosque	Parsons Sr	16	31.85413	-97.3752	
30740	CR 2130, CR 2150, Iredell, TX 76649	10/11/2023	Bosque	Mildren	17	31.903367	-97.813979	
30722	CR 2155, Iredell, TX 76649	09/22/2023	Bosque	Gilmore	10	31.9624	-97.84109	
30685	447 CR 2200, Iredell, TX 76649	08/25/2023	Bosque	Scaief	10	31.904167	-97.91	
30687	962 CR 2480, Hico, TX 76457	08/31/2023	Bosque	Robinson	50	31.963333	-97.934722	
30650	CR 1035, Clifton, TX 76634	08/04/2023	Bosque	Schartz	80	31.89119	-97.66936	
30313	100 PR 3304, Clifton, TX 76634	01/03/2023	Bosque	Poston	5	31.777475	-97.565803	
30338	19556 FM 56, Kopperl, TX 76652	01/19/2023	Bosque	Houston	300	32.175551	-97.577203	
30355	551 FM 927, Morgan, TX, 76671	01/23/2023	Bosque	Disiere	200	32.01493	-97.51284	
30361	Hwy 6, CR 3310, Valley Mills, TX 76689	01/26/2023	Bosque	Chatmas	0	31.67639	-97.50939	
30369	CR 2730, Walnut Springs, TX 76690	02/15/2023	Bosque	Gasch	20	32.11435	-97.73298	
30399	1969 CR 1060, Clifton, TX 76665	02/28/2023	Bosque	Almaguer	12	31.883025	-97.577872	
30401	308 CR 1186, Kimball Bend Acres Lot 22, Kopperl, TX 76652	03/03/2023	Bosque	Neal	7	32.12165	-97.50764	
30402	FM 1473, Meridian, TX 76665	03/03/2023	Bosque	McDowell	11	31.8827	-97.79171	
30414	2228 CR 2800, Kopperl, TX 76652	03/13/2023	Bosque		10	32.094561	-97.617681	
30416	1453 CR 1110, Meridian, TX 76665	03/15/2023	Bosque	Brown		31.95584	-97.61581	
30446	402 CR 2137, Meridian, TX 76665	03/20/2023	Bosque	Scheurich	10	31.928889	-97.701667	
30447	2360 CR 1035, Clifton, TX 76634	03/20/2023	Bosque	Gilbert	16	31.885	-97.673611	
30448	CR 1526, Morgan, TX 76671	03/21/2023	Bosque	Rumfield	15	31.93738	-97.43898	
30498	Hwy 174 and CR 1191, Kopperl, TX 76652	04/18/2023	Bosque	Guede	25	32.107433	-97.511702	
30816	406 PR 1207, Kopperl, TX 76652	12/12/2023	Bosque	Guede	10	32.097408	-97.491965	
30519	331 PR 2658, The Ranches at Woodland Ridge Lot 11, Walnut Springs, TX 76690	04/26/2023	Bosque	Hastings	13	32.090239	-97.785814	
30520	164 PR 1438, Cedron Creek Ranch Lot 144, Morgan, TX 76671	04/26/2023	Bosque	Johnson	6	31.9834	-97.428931	
30525	208 CR 2225, Iredell, TX 76649	04/28/2023	Bosque	Norman	17	31.945544	-97.90625	
30527	1580 Hwy 144, Meridian, TX 76665	05/04/2023	Bosque	Lee	15	31.98677	-97.69199	
30530	252 CR 3150, Valley Mills, TX 76689	05/05/2023	Bosque	Martin	17	31.657744	-97.615313	
30543	1993 CR 314, Cranfills Gap, TX 76634	05/05/2023	Bosque	Motheral	12	31.726033	-97.800808	
30568	534 CR 3610, Clifton, TX 76692	06/06/2023	Bosque	Cox	10	31.854275	-97.355222	
30566	1460 CR 2140, Iredell, TX 76649	06/05/2023	Bosque	Davidson	12	31.961434	-97.825772	
30581	1546 FM 203, Walnut Springs, TX 76690	06/16/2023	Bosque	Rechner	17	32.129	-97.768	
	1880 20836 FM 56, Kopperl, 76652	06/21/2023	Bosque	Dotson	7	32.179722	-97.636667	
30594	115 CR 1191, Kopperl, TX 76652	06/22/2023	Bosque	Rojas Alvarado	12	32.08875	-97.49787	
30603	215 CR 2658, Ranches at Woodland Ridge Lot 61, Walnut Springs, TX 76690	06/26/2023	Bosque	Gibson	11.6	32.086197	-97.791778	
30622	445 CR 1155, CR 1160, Kopperl, TX 76652	07/13/2023	Bosque	Joyner	7	32.07604	-97.5358	
30633	219 CR 1191, Kopperl, TX 76652	07/25/2023	Bosque	Newton	12	32.08893	-97.49957	
30645	4841 FM 144, Walnut Springs, TX 76690	07/25/2023	Bosque	Finley	12	32.08223	-97.75285	
30660	315 PR 2163, Ranches at Spring Creek Lot 55, Iredell, TX	08/09/2023	Bosque	Heizer	13	31.968175	-97.864653	
30665	958 CR 3155, Valley Mills, TX 76689	08/16/2023	Bosque	Crowe	15	31.634245	-97.52585	

30674 124 CR 2485, Hico, TX 76457	08/18/2023	Bosque	Campbell	14	31.981648	-97.921081
30679 3136 CR 2800, Kopperl, TX 76652	08/23/2023	Bosque	Arnold	10	32.1263	-97.62227
30682 12030 FM 56, Morgan, TX 76671	08/25/2023	Bosque	Graf	12	31.96927	-97.46885
30710 822 CR 1304, Morgan, TX 76671	09/08/2023	Bosque	Cooper	16	32.005281	-97.463034
30715 PR 4101, CR 4101, Meridian, TX 76665	09/19/2023	Bosque		25	31.849315	-97.799476
30724 586 CR 1120, Meridian, TX 76665	09/22/2023	Bosque	Teeter	125	31.9937	-97.603191
30728 CR 2480, Hico, TX 76457	10/03/2023	Bosque	Farish	17	31.951332	-97.947104
30737 101 PR 2163, Iredell, TX 76649	10/10/2023	Bosque	Perry	13	31.966	-97.855111
30746 FM 1238, Iredell, TX 76649	10/13/2023	Bosque	Fromlath	16	31.9625	-97.887778
30774 3231 CR 2130, Iredell, TX 76649	11/06/2023	Bosque	Kleine	9	31.913847	-97.808214
30778 2797 CR 2440, Iredell, TX 76649	11/06/2023	Bosque	Word	10	32.031615	-97.961115
30780 547 CR 2215, Iredell, TX 76649	11/06/2023	Bosque	Leeth	9	31.946155	-97.929144
30786 6798 Hwy 6, Clifton, TX 76634	11/16/2023	Bosque	Mills	10	31.838683	-97.619933
30836 3092 CR 2800, Kopperl, TX 76652	12/20/2023	Bosque	Leigh	12	32.124658	-97.62055
30813 CR 167, Sidney, TX 76474	12/07/2023	Comanche	Terpstra	17	31.940361	-98.754056
30809 1743 CR 165, Sidney, TX 76474	12/05/2023	Comanche	Griffith	12	31.946383	-98.794649
30817 579 CR 464, Dublin, TX 76446	12/12/2023	Comanche	Fabian	20	32.14545	-98.486233
30819 CR 359, Dublin, TX 76446	12/18/2023	Comanche	Gibbs	17	31.942884	-98.244482
30823 CR 461, DeLeon, TX 76444	12/19/2023	Comanche	Tunnell	15	32.127	-98.627667
30824 1290 CR 170, Gorman, TX 76454	12/19/2023	Comanche	Tunnell	15	32.143111	-98.713444
30825 CR 147, Blanket, TX 76432	12/18/2023	Comanche	Bell	17	31.909611	-98.73975
30831 Hwy 1477, Comanche, TX 76442	12/20/2023	Comanche	Gilder	10	32.002833	-98.757361
30832 FM 1477, CR 113, Comanche, TX 76442	12/21/2023	Comanche	Janes	17	31.997028	-98.753444
30833 623 CR 123, Comanche, TX 76442	12/20/2023	Comanche	Britt	12	32.022222	-98.798611
30834 750 CR 166, Comanche, TX 76442	12/20/2023	Comanche	Britt	12	32.084167	-98.699444
30835 750 CR 166, Comanche, TX 76442	12/20/2023	Comanche	Britt	12	32.08	-98.700556
30788 407 CR 465, DeLeon, TX 76444	11/17/2023	Comanche	Rainey	0	32.089583	-98.608306
30789 2385 Hwy 2861, Comanche, TX 76442	11/17/2023	Comanche	Remchuk	8	31.955833	-98.493333
30790 CR 4984, Desdemona, TX 76445	11/15/2023	Comanche	Rosas	22	32.237013	-98.546481
30796 409 N Bell, DeLeon, TX 76444	11/21/2023	Comanche	McDonald	17	32.111194	-98.53075
30776 CR 264, Gustine, TX 76455	11/06/2023	Comanche	Koepnick	10	31.836339	-98.378
30803 4456 FM 1476, Dublin, TX 76446	11/29/2023	Comanche	Raitz	9	31.915	-98.4025
30768 CR 454, CR 458, DeLeon, TX 76444	10/30/2023	Comanche	Cahill	17	32.134528	-98.509389
30770 367 Mystic Mountain Ranch Rd, Gustine, TX 76455	11/01/2023	Comanche	Carlson	13	31.784591	-98.365699
30771 637 CR 153, Comanche, TX 76442	11/06/2023	Comanche	Smith	10	31.916667	-98.714444
30759 279 CR 4984, Desdemona, TX 76445	10/23/2023	Comanche	Tamayo	10	32.238042	-98.547422
30760 750 CR 116, Comanche, TX 76442	10/24/2023	Comanche	Jordan	15	32.045222	-98.719639
30812 1600 Hwy 588, Comanche, TX 76442	12/06/2023	Comanche	Jordan	15	32.023917	-98.698222
22094 750 CR 116, Comanche, TX 76442	10/24/2023	Comanche	Jordan	17	32.035444	-98.718
30738 222 Ava Grace Ln, Ranches at Deer Crossing Lot 16, Dublin, TX 76446	10/11/2023	Comanche	Prince	12	32.065419	-98.431319
30742 CR 235, Comanche, TX 76442	10/12/2023	Comanche	Carlton	17	31.717139	-98.568889
30732 216 Park Meadows Drive, Gustine, TX 76455	10/10/2023	Comanche	Hinerman	15	31.809167	-98.357778
30712 783 CR 419, Comanche, TX 76442	09/19/2023	Comanche	Deal	15	31.9431	-98.6023
7844 CR 145, Blanket, TX 76432	09/06/2023	Comanche	Prater Reed	10	31.874017	-98.736083
30680 1550 Hwy 2318, DeLeon, TX 76444	08/24/2023	Comanche	Pierson	17	32.080306	-98.603528
30658 155 Stone St, Dublin, TX 76446	08/09/2023	Comanche	Munoz	15	31.988447	-98.43328
30675 6452 Hwy 1689, Comanche, TX 76442	08/22/2023	Comanche	Harris	16	31.978783	-98.802017
30676 1276 CR 424, Comanche, TX 76442	08/22/2023	Comanche	Moore	0	32.018333	-98.513333
30677 1200 N Texas St, DeLeon, TX 76444	08/22/2023	Comanche	Nowlin	15	32.12016	-98.53423

30643 2342 FM 1496, DeLeon, TX 76444	07/27/2023	Comanche	Herrera	75	32.041355	-98.464263
30617 644 CR 218, Comanche, TX 76442	07/07/2023	Comanche	Simpson	17	31.838944	-98.513639
30619 986 CR 120, Comanche, TX 76442	07/12/2023	Comanche	Rosellini	0	32.04734	-98.779512
30606 908 CR 341, Dublin, TX 76446	06/27/2023	Comanche	Elliott	12	31.987103	-98.384381
30592 295 Tatanka Trail, Twisted Creek Ranch Lot 50, Gustine, TX 76455	06/21/2023	Comanche	Schelhaas	19	31.810189	-98.366697
30593 274 CR 448, DeLeon, TX 76444	06/22/2023	Comanche	Bretches	17	32.081278	-98.531833
30599 446 Ava Grace Lane, Dublin, TX 76446	06/23/2023	Comanche	Confidential	10	32.069368	-98.424095
30600 692 CR 384, Carlton, TX 76436	06/26/2023	Comanche	Noble	7	31.888333	-98.251389
30586 FM 2823, Tract 1, Carlton, TX 76436	06/16/2023	Comanche	Mullin	12	31.931733	-98.315133
30587 CR 349, Tract 13, Carlton, TX 76436	06/16/2023	Comanche	Mullin	12	31.9383	-98.3018
30548 378 Ava Grace Ln, Ranches at Deer Crossing Lot 24, Dublin, TX 76446	05/16/2023	Comanche	Poole	17	32.065944	-98.424222
30549 160 Ava Grace Ln, Ranches at Deer Crossing Lot 14, Dublin, TX 76446	05/16/2023	Comanche	Thomas	17	32.065778	-98.43325
30550 CR 400A, Comanche, TX 76442	05/18/2023	Comanche	Moreno	30	31.899917	-98.583944
30542 FM 2561, Comanche, TX 76442	05/10/2023	Comanche	Imiola	14	31.76323	-98.512358
30582 CR 446, DeLeon, TX 76444	06/16/2023	Comanche	Devineni	10	32.056611	-98.507778
30583 CR 446, DeLeon, TX 76444	06/16/2023	Comanche	Devineni	0	32.054111	-98.508444
30584 CR 446, DeLeon, TX 76444	06/16/2023	Comanche	Devineni	0	32.053583	-98.507278
30585 CR 446, DeLeon, TX 76444	06/16/2023	Comanche	Devineni	0	32.055222	-98.508417
30534 386 Ava Grace Ln, Ranches at Deer Crossing Lot 25, Dublin, TX 76446	05/08/2023	Comanche	Albertson	17	32.066972	-98.424694
30535 482 CR 458, DeLeon, TX 76444	05/09/2023	Comanche	Pruit	0	32.136139	-98.503389
30536 4109 CR 328, Dublin, TX 76446	05/09/2023	Comanche	Fondacaro	17	31.948092	-98.396497
30523 1217 N Travis St, DeLeon, TX 76444	05/02/2023	Comanche	Williams	17	32.120028	-98.532389
30529 Whitetail Springs Lane, Twisted Creek Ranch Lot 76, Gustine, TX 76455	05/05/2023	Comanche	Riley	12	31.802251	-98.364108
30497 3059 US Hwy 67/377, Dublin, TX 76446	04/18/2023	Comanche	Flores	17	31.969031	-98.448374
30513 184 Whitetail Springs Lane, CR 266, Twisted Creek Ranch Lot 80, Gustine, TX 76445	04/24/2023	Comanche	Ferrell		31.800278	-98.364444
30450 605 Pecan Valley Dr, Ranches at Pecan Valley Lot 35, Pecan Valley, Energy, TX 76452	03/22/2023	Comanche	Volkov	11	31.74113	-98.40088
30404 CR 328, Comanche, TX 76442	03/06/2023	Comanche	Mobley	17	31.916	-98.465611
30418 207 Palmer Dr, Comanche, TX 76442	03/15/2023	Comanche	Carroll	15	31.96371	-98.51207
30419 1100 FM 2823, Dublin, TX 76446	03/13/2023	Comanche	Perry	350	31.927444	-98.273569
30421 2709 CR 396, Carlton, TX 76436	03/15/2023	Comanche	Mathios	15	31.861335	-98.196999
30422 CR 153, Sidney, TX 76442	03/15/2023	Comanche	Berry	15	31.914167	-98.725278
30423 CR 235, Comanche, TX 76442	03/15/2023	Comanche	Alexander	15	31.814139	-98.565333
30452 893 CR 463, DeLeon, TX 76444	03/24/2023	Comanche	Kirkes	17	32.101833	-98.612306
30455 12501 Hwy 36, Comanche, TX 76442	03/24/2023	Comanche	Hicks	60	31.889516	-98.530331
30461 FM 1476, Gustine, TX 76531	03/28/2023	Comanche	Winters	6	31.809722	-98.439167
30477 Comanche Hills Lot 18, Comanche, TX 76442	04/13/2023	Comanche	Fraser	15	31.795556	-98.506944
30407 FM 1702, Dublin, TX 76446	03/06/2023	Comanche	Means	9	31.9196	-98.316361
30378 CR 170 and CR 349, Gorman, TX 76454	02/17/2023	Comanche	DeLeon	0	32.183611	-98.698611
30389 604 FM 2823, Dublin, TX 76446	02/24/2023	Comanche	Raitz	0	31.917253	-98.299472
30390 604 FM 2823, Dublin, TX 76446	09/05/2023	Comanche	Raitz	20	31.925252	-98.299984
30392 748 CR 350, Dublin, TX, 76446	02/27/2023	Comanche	Brock	15	31.90445	-98.37962
30393 450 CR 191, Comanche, TX 76442	02/27/2023	Comanche	Lujan	15	32.106039	-98.799399
30395 216 W Plum, DeLeon, TX 76444	02/28/2023	Comanche	Prather	17	32.100472	-98.541389
30396 Park Meadows Dr, Twisted Creek Ranch Lot 11, Gustine, TX 76455	02/27/2023	Comanche	Kitchens	12	31.807708	-98.352656
30373 1722 CR 413, Comanche, TX 76442	02/15/2023	Comanche	Trine	0	31.995382	-98.610054
30359 574 Ava Grace Ln, Ranches at Deer Crossing Lot 32, Dublin, TX 76446	02/06/2023	Comanche	McConnell	15	32.073056	-98.428611
30379 FM 2921, Tract 7, DeLeon, TX 76444	02/06/2023	Comanche	Dickens	17	32.172722	-98.564611
30380 CR 493, Tract 8, DeLeon, TX 76444	02/06/2023	Comanche	Dickens	17	32.17	-98.571361
30381 CR 493, Tract 9, DeLeon, TX 76444	02/06/2023	Comanche	Dickens	17	32.168722	-98.570667

30382	CR 493, Tract 10, DeLeon, TX 76444	02/06/2023	Comanche	Dickens	17	32.169167	-98.569778
30383	CR 493, Tract 11, DeLeon, TX 76444	02/06/2023	Comanche	Dickens	17	32.168556	-98.568111
30384	CR 493, Tract 12, DeLeon, TX 76444	02/06/2023	Comanche	Dickens	17	32.168	-98.566944
30385	CR 493, Tract 13, DeLeon, TX 76444	02/06/2023	Comanche	Dickens	17	32.169497	-98.566889
30449	1601 FM 1496, DeLeon, TX 76444	03/22/2023	Comanche	Dickens	0	32.054461	-98.460639
30351	500 CR 454, DeLeon, TX 76444	01/20/2023	Comanche	Brown	17	32.128806	-98.520833
30353	CR 181, CR 179, Sidney, TX 76474	01/23/2023	Comanche	Carter	12	32.006675	-98.816389
30376	CR 179, CR 181, Sidney, TX 76474	02/17/2023	Comanche	Carter	17	32.00644	-98.817907
30354	CR 433, DeLeon, TX 76444	01/23/2023	Comanche	Jackson	17	32.055722	-98.626944
30318	147 Twisted Creek Dr, Gustine, TX 76455	01/10/2023	Comanche	Cox	15	31.81025	-98.34775
30319	Park Meadows Dr, Twisted Creek Lot 21, Gustine, TX 76455	01/10/2023	Comanche	Cox	15	31.805361	-98.359389
30320	CR 450, DeLeon, TX 76444	01/12/2023	Comanche	Hamilton	0	32.103806	-98.522889
30312	374 CR 475, DeLeon, TX 76444	01/03/2023	Comanche	Collinsworth	17	32.152556	-98.594472
30327	1315 CR 175, Sidney, TX 76474	01/18/2023	Comanche	Epich	15	31.948353	-98.800222
30028	600 Wrights Ave, Comanche, TX 76442	09/18/2023	Comanche	Brooks	15	31.9051	-98.61049
30310	390 CR 173, Sidney, TX 76474	01/03/2023	Comanche	Albus	17	31.988528	-98.797472
30388	1059 CR 353, Dublin, TX 76446	02/24/2023	Comanche	Stephen	12	31.956325	-98.257972
30787	343 CR 156A, DeLeon, TX 76444	11/16/2023	Comanche	Harmon	17	32.095528	-98.680639
30415	19250 Hwy 36, Gustine, TX 76455	03/13/2023	Comanche	Ortiz	25	31.837111	-98.314167
30325	Twisted Creek Drive, Lot 35, Gustine, TX 76455	01/17/2023	Comanche	Salmon	15	31.812167	-98.349167
30745	1099 CR 495, DeLeon, TX 76444	10/13/2023	Comanche	Faulkner	17	32.190722	-98.572444
30629	5450 FM 590, Zephyr, TX 76890	07/20/2023	Comanche	Mazock	13	31.7577	-98.69476
30598	CR 149 Blanket, TX 76432	06/23/2023	Comanche	Prater		31.862397	-98.759558
30430	958 CR 168, Gorman, TX 76454	03/17/2023	Comanche	Speer	17	32.128889	-98.696111
30391	1741 CR 113, Sidney, TX 76474	07/25/2023	Comanche	Moore	25	31.9936	-98.7863
30634	1741 CR 113, Sidney, TX 76474	07/25/2023	Comanche	Moore	25	31.9936	-98.7876
30635	1741 CR 113, Sidney, TX 76474	07/25/2023	Comanche	Moore	25	31.9936	-98.7889
30314	2048 FM 1477, Comanche, TX 76442	01/04/2023	Comanche	Landrum	17	32.025417	-98.772028
30769	7105 Hwy 6, DeLeon, TX 76444	10/30/2023	Comanche	Tellone	9	32.100056	-98.465306
30537	CR 268, Energy, TX	05/09/2023	Comanche	Willingham	15	31.781667	-98.326389
30673	1521 FM 590, Comanche, TX 76442	08/21/2023	Comanche	Gentles	15	31.853889	-98.636861
30506	1101 CR 445, DeLeon, TX 76444	04/21/2023	Comanche	Morris	37	32.072222	-98.551389
30507	1101 CR 445, DeLeon, TX 76444	04/21/2023	Comanche	Morris	37	32.07	-98.552222
30508	1101 CR 445, DeLeon, TX 76444	04/21/2023	Comanche	Morris	37	32.068333	-98.557778
30509	1101 CR 445, DeLeon, TX 76444	04/21/2023	Comanche	Morris	37	32.068611	-98.56
30510	1101 CR 445, DeLeon, TX 76444	04/21/2023	Comanche	Morris	37	32.070278	-98.559444
29907	1001 CR 445, DeLeon, TX 76444	04/21/2023	Comanche	Morris	37	32.073328	-98.558847
29908	1101 CR 445, DeLeon, TX 76444	04/21/2023	Comanche	Morris	37	32.072361	-98.556633
29909	1101 CR 445, DeLeon, TX 76444	04/21/2023	Comanche	Morris	37	32.072708	-98.554411
30755	2015 CR 376, Comanche, TX 76442	10/20/2023	Comanche	Overton	16	31.891102	-98.302684
30050	650 CR 125, Sidney, TX 76474	02/15/2023	Comanche	Knueppel	16	32.027778	-98.828056
30060	650 CR 125, Sidney, TX 76474	02/15/2023	Comanche	Knueppel	16	32.028611	-98.828889
30061	650 CR 125, Sidney, TX 76474	02/15/2023	Comanche	Knueppel	16	32.028611	-98.827778
30370	650 CR 125, Sidney, TX 76474	02/15/2023	Comanche	Knueppel	16	32.029329	-98.827407
30371	650 CR 125, Sidney, TX 76474	02/15/2023	Comanche	Knueppel	16	32.029395	-98.828384
30372	650 CR 125, Sidney, TX 76474	02/15/2023	Comanche	Knueppel	16	32.029002	-98.829988
30374	CR 115, Sidney, TX 76442	02/16/2023	Comanche	Taylor	60	31.971636	-98.738944
30375	CR 115, Sidney, TX 76442	02/16/2023	Comanche	Taylor	60	31.97165	-98.740878
14478	1051 CR 115, Sidney, 76474	08/30/2023	Comanche	Taylor	10	31.967814	-98.736114

30432 CR 115, Comanche, TX 76442	03/17/2023	Comanche	Taylor	20	31.97382	-98.735461
30433 CR 115, Comanche, TX 76442	03/17/2023	Comanche	Taylor	20	31.974181	-98.736678
30434 CR 115, Comanche, TX 76442	03/17/2023	Comanche	Taylor	25	31.975303	-98.736672
30435 CR 115, Comanche, TX 76442	03/17/2023	Comanche	Taylor	25	31.976336	-98.736436
30436 CR 115, Comanche, TX 76442	03/17/2023	Comanche	Taylor	0	31.977389	-98.736064
30437 CR 115, Comanche, TX 76442	03/17/2023	Comanche	Taylor	25	31.978386	-98.735542
30438 CR 115, Comanche, TX 76442	03/17/2023	Comanche	Taylor	25	31.9784	-98.734258
30439 CR 115, Comanche, TX 76442	03/17/2023	Comanche	Taylor	25	31.978431	-98.732864
30440 CR 115, Comanche, TX 76442	03/17/2023	Comanche	Taylor	25	31.978406	-98.731414
30441 CR 115, Comanche, TX 76442	03/17/2023	Comanche	Taylor	25	31.978411	-98.729928
15350 Melba St, 601 N Elm St, Comanche, 76442	02/27/2023	Comanche	Williams	0	31.902491	-98.612761
30420 1951 CR 396, Carlton, TX 76436	03/15/2023	Comanche	Stephens	15	31.864965	-98.21388
23541 Hwy 16, Comanche, 76442	07/28/2023	Comanche	Brand	80	31.863006	-98.602642
30616 490 CR 458, DeLeon, TX 76444	07/06/2023	Comanche	Pruit	15	32.135611	-98.502639
22914 Hwy 589, Sidney, 76474	08/29/2023	Comanche	Countryman	15	31.96525	-98.71375
19135 CR 4980, DeLeon, TX, 76444	02/07/2023	Comanche	Lewis	20	32.232172	-98.548289
30615 CR 153, Blanket, TX	07/06/2023	Comanche	Holt	17	31.917167	-98.776333
30349 640 CR 235, Comanche, TX 76442	01/20/2023	Comanche	Gillette	17	31.817944	-98.568417
11667 456 CR 420 A, Comanche, 76442	08/24/2023	Comanche	Massingill	10	31.970472	-98.519956
30334 PR 1360, off Hwy 377, Dublin, TX 76446	01/19/2023	Comanche		125	32.049619	-98.402311
30335 PR 1360, off Hwy 377, Dublin, TX 76446	01/19/2023	Comanche		125	32.050317	-98.40385
30336 PR 1360, off Hwy 377, Dublin, TX 76446	01/19/2023	Comanche		125	32.048461	-98.401353
30478 959 CR 110, Comanche, TX 76442	04/13/2023	Comanche	Hayes Jr.	20	32.016209	-98.709658
30479 959 CR 110, Comanche, TX 76442	04/13/2023	Comanche	Hayes Jr.	30	32.020457	-98.711815
30431 935 CR 322, CR 326, Comanche, TX 76442	03/15/2023	Comanche	Holland	15	31.876836	-98.463244
30524 2409 Hwy 2861, Comanche, TX 76442	05/02/2023	Comanche	Montgomery	17	31.960639	-98.500222
20458 700 CR 4980, Desdemona, 76445	04/11/2023	Comanche	Lewis	15	32.222803	-98.534933
30539 Hwy 16, CR 446, DeLeon, TX 76444	05/10/2023	Comanche	Marable	10	32.061278	-98.532417
11379 1001 Hwy 16, Desdemona, TX 76445	10/04/2023	Comanche	Holland	17	32.233889	-98.553139
30741 1001 Hwy 16, Desdemona, TX 76445	10/11/2023	Comanche	Holland	0	32.233789	-98.5531
23074 325 CR 409, Comanche, 76442	03/02/2023	Comanche	Cunningham	20	31.955628	-98.568117
30442 301 CR 321, Comanche, TX 76442	03/20/2023	Comanche	Biggs	30	31.932096	-98.48996
30443 301 CR 321, Comanche, TX 76442	03/20/2023	Comanche	Biggs	30	31.9335	-98.48594
30444 301 CR 321, Comanche, TX 76442	03/20/2023	Comanche	Biggs	30	31.93421	-98.485
30445 301 CR 321, Comanche, TX 76442	03/20/2023	Comanche	Biggs	30	31.93066	-98.48752
30678 CR 490, DeLeon, TX 76444	08/22/2023	Comanche	Barefoot	17	32.134556	-98.534889
30366 CR 304A, Comanche, TX 76442	02/09/2023	Comanche	Sorrells	200	31.897226	-98.487917
30367 CR 304A, Comanche, TX 76442	02/09/2023	Comanche	Sorrells	200	31.900772	-98.494147
30810 1100 CR 165, Sidney, TX 76474	12/06/2023	Comanche	Damron	17	31.953639	-98.775028
30826 Hwy 6 E, DeLeon, TX 76444	12/19/2023	Comanche	Rowlett	120	32.096583	-98.441361
30827 Hwy 6 E, DeLeon, TX 76444	12/19/2023	Comanche	Rowlett	120	32.097833	-98.440444
30773 542 CR 360, Comanche, TX 76442	11/06/2023	Comanche	Stark	6	31.85659	-98.38523
30480 301 W Manchaca Ave, DeLeon, TX 76444	04/14/2023	Comanche		17	32.116722	-98.538361
30481 700 S Lamar, DeLeon, TX 76444	04/14/2023	Comanche		11	32.103	-98.537306
30482 209 W Carnes Ave, DeLeon, TX 76444	04/14/2023	Comanche		14	32.114861	-98.536861
30779	11/06/2023	Comanche	Rogers		32.017276	-98.803966
30504 CR 445, DeLeon, TX 76444	04/21/2023	Comanche	Morris	0	32.055694	-98.5625
30505 CR 445, DeLeon, TX 76444	05/18/2023	Comanche	Morris	30	32.058222	-98.563256
30463 CR 445, DeLeon, TX 76444	03/30/2023	Comanche	Morris	20	32.086111	-98.554167

30464 CR 445, DeLeon, TX 76444	03/30/2023	Comanche	Morris	20	32.088	-98.552917
30465 CR 445, DeLeon, TX 76444	03/30/2023	Comanche	Morris	0	32.086597	-98.547767
30466 CR 445, DeLeon, TX 76444	03/30/2023	Comanche	Morris	20	32.088333	-98.554167
30339 CR 445, DeLeon, TX 76444	01/19/2023	Comanche	Morris	25	32.048056	-98.570556
30340 CR 445, DeLeon, TX 76444	01/19/2023	Comanche	Morris	25	32.046111	-98.57
30341 CR 445, DeLeon, TX 76444	01/19/2023	Comanche	Morris	25	32.044444	-98.568889
30342 CR 445, DeLeon, TX 76444	01/19/2023	Comanche	Morris	25	32.045556	-98.571667
30343 CR 445, DeLeon, TX 76444	01/19/2023	Comanche	Morris	25	32.046944	-98.571111
30344 1451 CR 445, DeLeon, TX 76444	01/19/2023	Comanche	Morris	0	32.057353	-98.565967
30345 1451 CR 445, DeLeon, TX 76444	05/18/2023	Comanche	Morris	30	32.058322	-98.564822
30346 1451 CR 445, DeLeon, TX 76444	01/19/2023	Comanche	Morris	0	32.059083	-98.565342
30347 CR 445, DeLeon, TX 76444	01/19/2023	Comanche	Morris	0	32.052036	-98.560881
30348 CR 445, DeLeon, TX 76444	01/19/2023	Comanche	Morris	25	32.053253	-98.560186
29358 CR 447, DeLeon, TX 76444	01/19/2023	Comanche	Morris	25	32.0824	-98.548856
30704 5500 Bald Knob Rd, Gatesville, TX, 76528	09/08/2023	Coryell	Graham	12	31.392786	-97.791536
30473 10561 FM 1783, Gatesville, TX 76528	04/10/2023	Coryell	Hulings	5	31.349722	-97.9625
30571 7990 Harman Rd, Copperas Cove, TX 76522	05/15/2023	Coryell	Vazquez	7	31.298889	-98.043889
30818 1249 Russell Rd, Gatesville, TX 76528	12/11/2023	Coryell	Vanelli	10	31.350278	-97.911944
30397 460 CR 56, Ranches at Table Rock Lot 31, Copperas Cove, TX 76522	02/28/2023	Coryell	DeWald	15	31.28574	-97.98514
30705 659 CR 132, Gatesville, TX 76528	09/08/2023	Coryell	Ferris	16	31.384525	-97.839381
30315 1035 Perryman Creek Rd, Copperas Cove, TX 76522	01/04/2023	Coryell	Lyons	17	31.246389	-97.919444
30316 324 Mansell Rd, Gatesville, TX 76528	01/06/2023	Coryell	Hinnant	7	31.3525	-97.895833
30317 CR 160, Evant, TX 76525	01/19/2023	Coryell	Hickey	54	31.489181	-98.056681
30323 1645 FM 580, Copperas Cove, TX 76522	01/13/2023	Coryell	Horak	6	31.228611	-97.955833
30533 1645 FM 580, Copperas Cove, TX 76522	05/08/2023	Coryell	Horak	6	31.218611	-97.937778
30356 515 Bonnie Lea Rd, Copperas Cove, TX 76522	01/25/2023	Coryell	Emberton	17	31.163756	-97.967642
30362 1125 Lindorbet Rd, Copperas Cove, TX 76522	02/07/2023	Coryell	Malady	15	31.170061	-97.97178
30400 8195 PR 42128, Rio Escondido Phase 4 Lot 36, Evant, TX 76525	03/03/2023	Coryell	Bottlinger	17	31.50278	-98.09294
30424 1305 FM 1241, 1495 FM 1241, Purmela, TX 76566	03/15/2023	Coryell	Nelson		31.485955	-97.99648
30425 1305 FM 1241, 1495 FM 1241, Purmela, TX 76566	03/15/2023	Coryell	Nelson		31.492531	-97.987146
30427 1495 FM 1241, Purmela, TX 76566	03/15/2023	Coryell	Nelson		31.49061	-97.982618
30426 2440 CR 196, Jonesboro, TX 76538	03/15/2023	Coryell	Shirley	10	31.542083	-97.853611
30413 2337 CR 154, Gatesville, TX 76528	03/13/2023	Coryell	Simon	12	31.385556	-98.078056
30499 2070 Table Rock Rd, High Creek Ranch Lot 37, Copperas Cove, TX 76522	04/18/2023	Coryell	Bassett	7	31.25696	-97.96902
30540 2962 Willow Loop, Kempner, TX 76539	05/10/2023	Coryell	Meadows	10	31.087778	-97.890556
30547 Self Rd, Gatesville, TX 76523	05/16/2023	Coryell	Tejidor	7	31.3601	-98.0433
30558 4380 Harmon Rd, Copperas Cove, TX 76522	05/08/2023	Coryell	Kloeker	15	31.281667	-97.979444
30552 1171 Harmon Rd, Copperas Cove, TX 76522	05/12/2023	Coryell	Casey	10	31.264167	-97.928889
30560 5634 CR 158, Evant, TX 76525	05/31/2023	Coryell	Wilkinson		31.413056	-98.056111
30561 2508 CR 158, Evant, TX 76525	05/31/2023	Coryell	Wilkinson		31.412778	-98.063889
30596 725 Fossil Ridge Ct, Buffalo Creek Ranch Lot 26, Evant, TX 76525	06/23/2023	Coryell	Baros	8	31.49375	-98.06425
30597 Lutheran Church Rd, Copperas Cove, TX 76522	06/23/2023	Coryell	Lopez	7	31.20301	-97.94688
30611 612 Broken Bow Ct, Buffalo Creek Ranch Lot 11, Evant, TX 76525	07/03/2023	Coryell	Khoury	10	31.491711	-98.078311
30627 Buffalo Creek Dr, Buffalo Creek Ranch, Lot 80, Evant, TX 76525	07/18/2023	Coryell	Luong	12	31.496389	-98.058611
30637 PR 42112, Rio Escondido Phase 3 Lot 33, Evant, TX 76525	07/26/2023	Coryell	Carr	15	31.496739	-98.097381
4269 3031 N FM 116, Copperas Cove, TX, 76522	08/22/2023	Coryell	Kindler	12	31.235278	-97.918056
30672 CR 154, Gatesville, TX 76528	08/18/2023	Coryell	Hussey	10	31.391617	-98.083386
30683 6108 CR 137, Gatesville, TX 76528	08/24/2023	Coryell	Janosek	12	31.40321	-97.97538
30694 434 CR 315, Oglesby, TX 76561	09/05/2023	Coryell	Wright	11	31.388089	-97.581525

30667	1915 Oak Springs Rd, Kempner, TX 76539	08/17/2023	Coryell	Ramminger	10	31.164167	-97.960833
30647	641 Reno Rd, Gatesville, TX 76528	07/31/2023	Coryell	McShan	17	31.462678	-97.693311
5788	316 Sierra Vista, Gatesville, TX, 76528	08/02/2023	Coryell	Thompson	7	31.338333	-97.851944
30648	1120 Pheasant Circle, Copperas Cove, TX 76522	08/02/2023	Coryell	Metz	10	31.196158	-97.930331
30652	880 Sunset Dr, Copperas Cove, TX 76522	08/07/2023	Coryell	Morgan	10	31.195176	-97.9294
30654	2285 PR 4218, Rio Escondido Phase 2 Lot 32, Evant, TX 76525	08/07/2023	Coryell	Saldana	12	31.49	-98.114167
30656	Grand Canyon Dr, Twin Caverns Ranch Lot 78, Oglesby, TX 76561	07/31/2023	Coryell	Wilson	13	31.480269	-97.608898
30657	1070 Lutheran Church Rd, Copperas Cove, TX 76522	08/10/2023	Coryell	Oganesyan	7	31.178611	-97.930278
30692	409 Skyline Circle, Gatesville, TX 76528	09/05/2023	Coryell	Christiansen	7	31.333056	-97.843333
30733	5080 Harmon Rd, Copperas Cove, TX 76522	10/10/2023	Coryell	Gutierrez	17	31.285159	-97.990852
30734	4850 FM 183, Purmela, TX 76566	10/10/2023	Coryell	Kiley	7	31.42508	-98.01801
30718	115 Herb Rd, Kempner, TX 76539	09/18/2023	Coryell	Bolton	7	31.150161	-97.959347
30739	340 Windmill Way, High Creek Ranch Lot 144, Copperas Cove, TX 76522	10/11/2023	Coryell	Morris	15	31.262778	-97.967778
30749	1674 CR 137, Gatesville, TX 76528	10/19/2023	Coryell	Voigt	10	31.41	-97.901944
30761	4228 PR 42112, Evant, TX 76525	10/25/2023	Coryell	Israelson	12	31.493333	-98.104167
30772	1953 W CR 154, Gatesville, TX 76528	11/06/2023	Coryell	Dise	12	31.384167	-98.071389
30775	731 Indian Creek Rd, Evant, TX 76525	11/06/2023	Coryell	Stalneckner	5	31.479711	-98.072969
30777	1292 PR 1002, Purmela, TX 76566	11/06/2023	Coryell	Janisch, Sr	6	31.492189	-97.919078
30782	CR 118, Copperas Cove, TX 76522	11/13/2023	Coryell	Holt	8	31.231778	-97.986778
4031	7524 CR 137, Gatesville, TX, 76528	12/20/2023	Coryell	Landua	12	31.401111	-97.997222
30802	707 Bear Branch Rd, Purmela, TX 76566	11/27/2023	Coryell	Maurer	2	31.451111	-98.039167
30808	1816 CR 267, Oglesby, TX 76561	12/04/2023	Coryell	Poorman	60	31.457773	-97.614169
30811	CR 182, Stephenville, TX 76401	12/01/2023	Erath	Ramirez	15	32.198172	-98.130691
30820	4850 CR 423, Stephenville, TX 76401	12/18/2023	Erath	Russell	10	32.313445	-98.284963
30822	559 PR 1719, Stephenville, TX 76401	12/18/2023	Erath	Smith	14	32.323233	-98.251
30830	SH 220, PR 1479, Hico, TX 76457	12/20/2023	Erath	Smith	17	32.030247	-98.014548
30814	Mesa Vista Dr, Sunrise Mountain Ranch Lot 24, Stephenville, TX 76401	11/30/2023	Erath	Hall	15	32.192014	-98.041849
30815	270 CR 461, Stephenville, TX 76401	12/12/2023	Erath	Rangel	12	32.227933	-98.275367
30841	4015 CR 153, Bluff Dale, TX 76433	12/21/2023	Erath	Eberhart	10	32.384385	-98.122129
30468	2785 CR 304, Dublin, TX 76446	06/12/2023	Erath	Stokes	17	32.079556	-98.314806
30783	1000 CR 226, Stephenville, TX 76401	11/13/2023	Erath	Locke	15	32.151079	-98.133401
30784	7085 CR 247, Hico, TX 76457	11/13/2023	Erath	Albert	12	32.06784	-98.113302
30785	6365 CR 265, Dublin, TX 76446	11/14/2023	Erath	Houck	15	32.011667	-98.164167
30795	6232 US Hwy 67, Stephenville, TX 76401	11/21/2023	Erath	Perez	17	32.197854	-98.14336
30804	830 PR 1704, Stephenville, TX 76401	11/29/2023	Erath	Harkins	0	32.152862	-98.099556
30806	CR 103, 806 CR 156, Stephenville, TX 76401	12/01/2023	Erath	Davis	6	32.382	-98.16558
30799	2100 CR 216, Iredell, TX 76649	11/27/2023	Erath	Sawyer	15	32.03735	-97.972237
30800	2100 CR 216, Iredell, TX 76649	11/27/2023	Erath	Sawyer	10	32.037868	-97.96938
30801	27630 S US Hwy 281, Hico, TX 76457	11/27/2023	Erath	Rugari	17	32.036386	-98.085848
30747	2580 Horsemans Dr, Stephenville, TX 76401	10/18/2023	Erath	Smith	12	32.438439	-98.159697
30762	1795 CR 304, Dublin, TX 76446	10/25/2023	Erath	Mascorro	17	32.07687	-98.322082
30763	14250 CR 209, Duffau, TX	10/26/2023	Erath	Gold	14	32.083832	-98.027052
30766	28811 N Hwy 108, Stephenville, TX 76401	10/27/2023	Erath	Peterson	10	32.385924	-98.345263
30767	CR 429, Stephenville, TX 76401	10/27/2023	Erath	Hughes	16	32.28099	-98.253068
30750	E Washington St, Stephenville, TX 76401	10/19/2023	Erath	Blay	12	32.236042	-98.177375
30751	CR 134, Stephenville, TX 76401	10/23/2023	Erath	Martin	10	32.446882	-98.247659
30752	CR 134, Stephenville, TX 76401	10/23/2023	Erath	Martin	10	32.433398	-98.249575
30753	CR 134, Stephenville, TX 76401	10/23/2023	Erath	Martin	10	32.44319	-98.24821
30754	CR 134, Stephenville, TX 76401	10/23/2023	Erath	Martin	10	32.43538	-98.248613

30744	1116 CR 456, Stephenville, TX 76401	10/12/2023	Erath	Williamson	12	32.29119	-98.234629
30720	PR 1487, Dublin, TX 76446	09/21/2023	Erath	Volleman	155	31.98	-98.236944
30721	PR 1487, Dublin, TX 76446	09/21/2023	Erath	Volleman	105	31.971114	-98.241303
30730	1790 FM 2803, Lipan, TX 76462	10/06/2023	Erath	Griffith	10	32.506096	-98.148004
30735	5829 CR 239, Hico, TX 76457	10/10/2023	Erath	Dotson	4	32.025369	-98.048143
30736	5829 CR 239, Hico, TX 76457	10/10/2023	Erath	Dotson	12	32.025142	-98.047733
30693	1196 CR 151, Bluff Dale, TX 76433	09/05/2023	Erath	Watson	10	32.353065	-98.102795
30717	30840 N Hwy 108, Mingus, TX 76463	09/20/2023	Erath	Miller	15	32.406711	-98.34424
30725	1040 CR 233, Stephenville, TX 76401	09/25/2023	Erath	Boyle	10	32.183695	-98.111781
30726	2315 Compass Way, Bluff Dale, TX 76433	09/26/2023	Erath	Piatt	16	32.328705	-98.027166
30727	430 CR 337, Dublin, TX 76446	09/26/2023	Erath	Guinn	15	32.054333	-98.360639
30729	620 Outpost Drive, Sunrise Mountain Ranch Lot 140, Stephenville, TX 76401	10/03/2023	Erath	Dunford	15	32.195772	-98.049858
30700	5064 CR 180, Stephenville, TX 76401	09/07/2023	Erath	Dean	17	32.265113	-98.116558
30701	5064 CR 180, Stephenville, TX 76401	09/07/2023	Erath	Dean	17	32.262691	-98.119372
30703	5370 CR 156, Bluff Dale, TX 76433	09/07/2023	Erath	Thompson	16	32.360715	-98.140708
30707	2370 River Hills Rd, Stephenville, TX 76401	10/06/2023	Erath	Pinkston	15	32.365275	-98.167577
30709	905 Gracelynn Ct, Legends of Buffalo Ridge Ranch 38, Stephenville, TX 76401	09/18/2023	Erath	Irwin	15	32.330639	-98.151083
30713	6503 CR 203, Hico, TX 76457	09/19/2023	Erath	Scripps	10	32.121388	-97.974
30714	N Hwy 108, Stephenville, TX 76401	09/19/2023	Erath	Fanning	10	32.293321	-98.250042
17383	470 CR 484, Highland Park Addition Lot 22, Stephenville, 76401	08/09/2023	Erath	Pack	17	32.200967	-98.162172
30653	6069 E FM 1188, Bluff Dale, TX 76433	08/07/2023	Erath	Abbott	15	32.40198	-98.131653
30669	CR 126, Gordon, TX 76453	08/14/2023	Erath	Payne	10	32.43338	-98.31345
30670	CR 126, Gordon, TX 76453	08/14/2023	Erath	Payne	10	32.43278	-98.31387
30671	28465 S US Hwy 281, Hico, TX 76457	08/18/2023	Erath	Wise	17	32.035194	-98.078953
30666	436 FM 847, Stephenville, TX 76401	08/16/2023	Erath	Gifford	17	32.169947	-98.197877
30661	6200 CR 275, Dublin, TX 76446	08/09/2023	Erath	Battenfield	10	32.123097	-98.234104
30664	Hwy 220, Stephenville, TX 76401	08/15/2023	Erath	Hartley	7	32.093436	-97.974493
30695	14766 Hwy 67, Stephenville, TX 76401	09/05/2023	Erath	Barwick	45	32.172693	-98.07393
30699	15639 FM 914, Stephenville, TX 76401	09/06/2023	Erath	Taylor	17	32.107942	-98.187078
30698	PR 1606, off CR 387, Stephenville, TX 76401	09/06/2023	Erath	Ader	15	32.196389	-98.266111
30689	18430 FM 205, Bluff Dale, TX 76433	09/01/2023	Erath	Taylor	5	32.249821	-98.047892
30690	9879 FM 3025, Stephenville, TX 76401	09/01/2023	Erath	Lukas	17	32.297911	-98.251287
30691	CR 555, Dublin, TX 76446	09/01/2023	Erath	Goodrick	12	32.126859	-98.345253
30681	23339 N US Hwy 281, Stephenville, TX 76401	08/24/2023	Erath	Neel	10	32.400176	-98.164065
30638	CR 360, Dublin, TX 76446	07/26/2023	Erath	Ray	35.25	32.25142	-98.50334
30639	CR 360, Dublin, TX 76446	07/26/2023	Erath	Ray	35.25	32.24694	-98.50235
30640	CR 360, Dublin, TX 76446	07/26/2023	Erath	Ray	35.25	32.24868	-98.50286
30641	CR 360, Dublin, TX 76446	07/26/2023	Erath	Ray	35.25	32.25037	-98.50283
30644	832 FM 1189, Bluff Dale, TX 76433	07/27/2023	Erath	Schultz	10	32.409177	-98.133291
30646	Bison Ridge Dr, Sunrise Mountain Ranch Lot 29	07/28/2023	Erath	Reidinger	10	32.19	-98.05
30630	CR 512, Stephenville, TX 76401	07/20/2023	Erath	Balding Jr	10	32.309553	-98.13604
30631	3125 CR 164, Stephenville, TX 76401	07/21/2023	Erath	Ricciardi	17	32.303889	-98.205764
30623	17214 FM 1189, 16960 FM 1189, Lipan, TX 76462	07/17/2023	Erath	Tarpley	10	32.484142	-98.05654
30620	335 Outpost Dr, Sunrise Mountain Ranch Lot 133, Stephenville, TX 76401	07/14/2023	Erath	Fleet	10	32.198171	-98.049963
30621	885 CR 180, Stephenville, TX 76401	07/17/2023	Erath	Cox	8	32.260952	-98.143612
30618	604 W Clinton, Dublin, TX 76446	07/10/2023	Erath	Gerhardt	17	32.099055	-98.344422
30612	1050 Collier Ranch Rd, Diamond C Ranch Estates Phase II Lot 12, Stephenville, TX 76401	07/03/2023	Erath	Wooten	10	32.296014	-98.182302
30605	6905 CR 175, Stephenville, TX 76401	06/27/2023	Erath	Harris	15	32.206944	-98.046667
30607	1820 CR 216, Iredell, TX 76649	06/28/2023	Erath	Resto	10	32.039305	-97.969007

30608 140 PR 1708, off CR 185, Stephenville, TX 76401	06/27/2023	Erath	Martinez	17	32.169957	-98.118261
30609 14260 FM 3025, Stephenville, TX 76401	06/29/2023	Erath	Rayzor	12	32.289383	-98.286083
30610 3460 CR 185, Stephenville, TX 76401	06/30/2023	Erath	Ortega		32.167813	-98.120994
30595 7772 CR 179, Stephenville, TX 76401	06/23/2023	Erath	Bergsma	11.53	32.2399	-98.1095
30567 2425 CR 407, Stephenville, TX 76401	06/06/2023	Erath	Laduque	33	32.281403	-98.369914
30588 20835 N US Hwy 281, Morgan Mill, TX 76465	06/16/2023	Erath	Key		32.383889	-98.170833
30781 20503 N Hwy 108, Stephenville, TX 76401	06/19/2023	Erath	Sanders	12	32.345839	-98.303594
30590 26820 N US Hwy 377, Bluff Dale, TX 76433	06/20/2023	Erath	Argumaniz	16	32.344114	-98.034
29333 1375 CR 271, Hico, TX 76457	06/09/2023	Erath	Walker	12	32.00321	-98.0943
30570 945 Hat Mesa Ct, Legends of Buffalo Ridge Ranch 20, Stephenville, TX 76401	06/08/2023	Erath	Price	17	32.331075	-98.161814
30572 6475 CR 175, Stephenville, TX 76401	06/12/2023	Erath	Dewey	15	32.204444	-98.047778
30573 9625 N US Hwy 377, Dublin, TX 76446	06/12/2023	Erath	Meneses	12	32.163657	-98.27845
30575 2549 CR 124, Stephenville, TX 76401	06/14/2023	Erath	Dodd	19	32.402294	-98.314256
30576 2549 CR 124, Stephenville, TX 76401	06/14/2023	Erath	Dodd	19	32.404983	-98.314642
30577 2549 CR 124, Stephenville, TX 76401	06/14/2023	Erath	Dodd	19	32.403381	-98.314219
30578 3280 CR 149, Bluff Dale, TX 76433	06/14/2023	Erath	Cason	10	32.371967	-98.032333
30579 10709 CR 144, Stephenville, TX 76401	06/15/2023	Erath	Day	12	32.480567	-98.1702
30580 605 Collier Ranch Rd, Diamond C Ranch Estates Lot 8	06/15/2023	Erath	Walters	10	32.296349	-98.184694
30553 1047 Chandry Circle, Stephenville, TX 76401	05/23/2023	Erath	Goldman	10	32.20518	-98.123249
30554 Hat Mesa Ct, Legends of Buffalo Ridge Phase II, Ranch 24, Stephenville, TX 76401	05/24/2023	Erath	Walters	15	32.331111	-98.158056
30555 13105 CR 351, Dublin, TX 76446	05/24/2023	Erath	Black	17	32.133611	-98.329167
30556 1760 Collier Ranch Rd, Diamond C Ranch Estates Phase IV, Lot 48, Stephenville, TX 76401	05/26/2023	Erath	Tyler	14	32.301994	-98.179042
30557 6355 CR 175, Stephenville, TX 76401	05/30/2023	Erath	Couvillion	15	32.204722	-98.049444
30551 24301 N US Hwy 377, Stephenville, TX 76401	05/19/2023	Erath	McConathy	10	32.340444	-98.055139
30559 4720 CR 385, Dublin, TX 76446	05/31/2023	Erath	Chamley	17	32.185	-98.315278
30541 1550 Pecan Hill, Stephenville, TX 76401	05/10/2023	Erath	Haggard	17	32.221072	-98.249861
30545 7265 CR 175, Stephenville, TX 76401	05/16/2023	Erath	Neely	15	32.207555	-98.043858
30538 CR 109, Mingus, TX 76463	05/09/2023	Erath	Gonzalez	10	32.397644	-98.419597
30531 1335 CR 407, Lingleville 76461	05/05/2023	Erath	Anderson	14	32.282319	-98.377214
30429 1425 N FM 219, Dublin, Texas 76446	05/05/2023	Erath	Rochford	35	32.102719	-98.357145
30528 13175 FM 1189, Lipan, TX 76462	05/04/2023	Erath	Green	10	32.473339	-98.087079
30526 4015 CR 333, Dublin, TX 76446	05/04/2023	Erath		18	31.974278	-98.349361
30500 2340 CR 258, Dublin, TX 76446	04/19/2023	Erath	Taylor	15	32.173733	-98.255233
30501 32106 N US Hwy 281, Lipan, TX 76462	04/20/2023	Erath	Narvaez	10	32.458557	-98.141037
30502 CR 389 and CR 392, Stephenville, TX 76401	04/20/2023	Erath	Rust	15	32.236944	-98.311667
30512 129 CR 376, Dublin, TX 76446	04/24/2023	Erath	Hoovestall	12	32.14065	-98.33865
30511 545 CR 293, Hico, TX 76457	04/24/2023	Erath	Atwell	11	31.965213	-98.175016
30522 4005 CR 214, Hico, TX 76457	05/01/2023	Erath	Cazares	10	32.07378	-98.00101
30515 6095 CR 265, Dublin, TX 76446	04/25/2023	Erath	Grizzle	17	32.013972	-98.162889
30516 13165 CR 401, Dublin, TX 76446	04/25/2023	Erath	Fox	14	32.305583	-98.443158
30517 14365 FM 205, Stephenville, TX 76401	04/25/2023	Erath	Griffin	17	32.244614	-98.085072
30518 Hwy 220 and FM 2481, Hico, TX 76457	04/25/2023	Erath	Davis	17	32.034964	-98.010381
30405 3945 CR 156, Bluff Dale, TX 76433	03/06/2023	Erath	Thompson	15	32.372917	-98.131861
30406 9855 S Hwy 377, Dublin, TX 76446	03/06/2023	Erath	Gifford	15	32.163139	-98.280778
30417 6445 CR 373, Dublin, TX 76446	03/15/2023	Erath	Smith	15	32.172217	-98.35275
30451 19074 W FM 8, Lingleville, TX 76401	03/24/2023	Erath	Crouch	10	32.246528	-98.3745
30483 CR 510, Stephenville, TX 76401	04/17/2023	Erath	Evans	25	32.290082	-98.170078
30484 Trinity Ridge Dr, Trinity Ridge Estates Lot 1, Stephenville, TX 76401	04/17/2023	Erath	Evans	17	32.2877	-98.167141
30485 Trinity Ridge Dr, Trinity Ridge Estates Lot 2, Stephenville, TX 76401	04/17/2023	Erath	Evans	17	32.285567	-98.167922

30486	Trinity Ridge Dr, Trinity Ridge Estates Lot 3, Stephenville, TX 76401	04/17/2023	Erath	Evans	17	32.285011	-98.168843
30487	Trinity Ridge Dr, Trinity Ridge Estates Lot 4, Stephenville, TX 76401	04/17/2023	Erath	Evans	17	32.284895	-98.169976
30488	Trinity Ridge Dr, Trinity Ridge Estates Lot 5, Stephenville, TX 76401	04/17/2023	Erath	Evans	17	32.285797	-98.170642
30489	Trinity Ridge Dr, Trinity Ridge Estates Lot 6, Stephenville, TX 76401	04/17/2023	Erath	Evans	17	32.287078	-98.170284
30490	Trinity Ridge Dr, Trinity Ridge Estates Lot 7, Stephenville, TX 76401	04/17/2023	Erath	Evans	17	32.287707	-98.169652
30491	Trinity Ridge Dr, Trinity Ridge Estates Lot 8, Stephenville, TX 76401	04/17/2023	Erath	Evans	17	32.288124	-98.168014
30492	Trinity Ridge Dr, Trinity Ridge Estates Lot 9, Stephenville, TX 76401	04/17/2023	Erath	Evans	17	32.288725	-98.167036
30493	Trinity Ridge Dr, Trinity Ridge Estates Lot 10, Stephenville, TX 76401	04/17/2023	Erath	Evans	17	32.289507	-98.165519
30494	Trinity Ridge Dr, Trinity Ridge Estates Lot 11, Stephenville, TX 76401	04/17/2023	Erath	Evans	17	32.28858	-98.163535
30495	7990 CR 398, Stephenville, TX 76401	04/17/2023	Erath	Wilkie	15	32.31134	-98.41265
30496	3460 CR 330, The Ranches at Oakcrest Valley Lot 5, Dublin, TX 76446	04/18/2023	Erath	Boehm	17	31.9665	-98.3404
30467	3925 CR 333, Dublin, TX 76446	03/31/2023	Erath	Maughan	17	31.975411	-98.349341
30469	845 Hill Valley Dr, Stephenville, TX 76401	04/03/2023	Erath	Moore	12	32.28281	-98.20859
30471	990 CR 182, Stephenville, TX 76401	04/10/2023	Erath	Fisher	10	32.19867	-98.13033
30474	1255 Gracelynn Ct, Legends of Buffalo Ridge Ranch 40, Stephenville, TX 76401	04/11/2023	Erath	Zollman	15	32.333839	-98.152111
30475	CR 474, Hwy 377, Stephenville, TX 76401	10/27/2023	Erath	Gibbs	60	32.273411	-98.139236
30457	1175 Buffalo Ridge Dr, Stephenville, TX 76401	03/27/2023	Erath	Malenfant	15	32.328333	-98.173889
30458	CR 296, Stephenville, TX 76401	03/28/2023	Erath	Brock	17	32.044319	-98.244719
30453	650 PR 1730, off CR 430, Stephenville, TX 76401	03/24/2023	Erath	Young	12	32.282817	-98.231617
30454	9635 St Hwy 220, Hico, TX 76457	03/24/2023	Erath	Gomez	10	32.073333	-97.988889
30403	1145 CR 437, Stephenville, TX 76401	03/03/2023	Erath	Tinajero	12	32.23	-98.164667
30408	200 Hat Mesa Ct, Legends of Buffalo Ridge Phase II Ranch 14, Stephenville, TX 76401	03/06/2023	Erath	Deweese	15	32.324861	-98.162361
30409	223 Idella St, Stephenville, TX, 76401	03/06/2023	Erath	Hill	0	32.22827	-98.243913
30410	626 CR 454, Stephenville, TX 76401	03/06/2023	Erath	Fletcher	17	32.19366	-98.182502
30411	185 Schooner Pt, Bluff Dale, TX 76433	03/07/2023	Erath	Thompson	12	32.311789	-98.008703
30398	3965 Buffalo Ridge Dr, Legends of Buffalo Ridge Phase III, Ranch 32, Stephenville, TX 76401	02/28/2023	Erath	Bowman	20	32.325969	-98.155075
30386	1675 CR 164, Stephenville, TX 76401	02/21/2023	Erath	Wooley	10	32.31166	-98.19186
30428	870 Collier Ranch Rd, Diamond C Ranch Estates Lot 11, Stephenville, TX 76401	03/16/2023	Erath	Wooley	15	32.29513	-98.18286
30387	CR 341, Dublin, TX 76446	02/22/2023	Erath	Jimenez	15	32.068733	-98.396467
30363	400 Round Up Ct, Diamond C Ranch Estates Phase III Lot 32R, Stephenville, TX 76401	02/08/2023	Erath	Popkess	20	32.301792	-98.182625
30368	CR 185, Stephenville, TX 76401	02/14/2023	Erath	Pollok	17	32.161744	-98.135911
30377	330 CR 335, Dublin, TX 76446	02/16/2023	Erath	Page	12	32.01315	-98.350783
30326	1315 Collier Ranch Rd, Stephenville, TX 76401	01/17/2023	Erath	Howell	17	32.299033	-98.183133
30358	450 Vista Trail, Bluff Dale, TX 76433	01/30/2023	Erath	McGaw	15	32.26875	-98.030139
30350	225 Stone Gate Dr, Stephenville, TX 76401	09/21/2023	Erath	Simpson	10	32.18106	-98.19827
30324	1010 Ava Lane, Stephenville, TX 76401	01/13/2023	Erath	Stranacher	10	32.216425	-98.159972
30321	9350 CR 365, Dublin, TX 76446	01/13/2023	Erath	Spurlen	17	32.197528	-98.479
30311	790 Chuck Wagon Trail, Stephenville, TX 76401	01/03/2023	Erath	Keyser	10	32.29855	-98.185933
30042	5250 CR 132, Stephenville, TX 76401	02/07/2023	Erath	Tidmore	15	32.403922	-98.220767
30470	CR 544 and FM 2303, Stephenville, TX 76401	04/03/2023	Erath	Key	15	32.267528	-98.259389
30696	Hunewell Ranch, CR 182, Stephenville, TX 76401	09/06/2023	Erath	Stanley	25	32.210083	-98.085583
30171	1075 CR 494, Stephenville, TX 76401	12/11/2023	Erath	Freter	29	32.218611	-98.150833
30462	CR 398, Stephenville, TX 76401	03/29/2023	Erath	McFarland	15	32.30901	-98.41319
30289	17380 CR 163, Stephenville, TX 76401	02/15/2023	Erath	Alandt	20	32.341878	-98.246414
30613	2107 CR 334, Dublin, TX 76446	07/05/2023	Erath	Knudsen	0	31.988905	-98.335772
29591	1245 CR 474, Stephenville, TX 76401	04/19/2023	Erath	Bartee	18	32.271131	-98.140361
30756	2760 CR 125, CR 121, Mingus, TX 76463	10/20/2023	Erath	Taylor	15	32.42934	-98.34061
30636	245 CR 568, Country View Estates Tract 21, Stephenville, TX 76401	07/25/2023	Erath	Miller	15	32.230408	-98.273891
30668	CR 568, Country View Estates Tract 20, Stephenville, TX 76401	08/18/2023	Erath	Miller	15	32.229676	-98.273874

30798 7845 US Hwy 67, Stephenville, TX 76401	11/27/2023	Erath	Galvin	12	32.19515	-98.130075
28954 6140 CR 465, Stephenville, TX 76401	07/18/2023	Erath	Taylor	10	32.463078	-98.166439
28634 1445 CR 185, Stephenville, TX 76401	02/21/2023	Erath	Stuckey	48	32.160839	-98.136353
30357 13900 FM 914, Stephenville, TX 76401	02/06/2023	Erath	Martin	13	32.117472	-98.198556
30614 W FM 8, Stephenville, TX 76401	07/06/2023	Erath	Kilgore	17	32.231475	-98.267701
30632 CR 180, Stephenville, TX 76401	09/14/2023	Erath	Mills	17	32.25757	-98.100588
24348 1800 Glenn Cemetery Rd, Tolar, TX, 76476	09/20/2023	Erath	Thompson	50	32.345	-97.994722
30719 1800 Glenn Cemetery Rd, Tolar, TX 76476	09/20/2023	Erath	Thompson	55	32.343028	-97.997306
30765 7202 CR 114, Mingus, TX 76463	10/27/2023	Erath	Gliddon	10	32.425181	-98.379628
30546 1095 CR 457, Stephenville, TX 76401	05/16/2023	Erath	Davis	15	32.088019	-98.199886
30459 CR 253, Stephenville, TX 76401	03/28/2023	Erath	Viola	12	32.135681	-98.205386
30748 16710 FM 205, Stephenville, TX 76401	10/19/2023	Erath	Deatherage	10	32.242748	-98.062633
29805 CR 258, Dublin, TX 76446	04/17/2023	Erath	Pace	0	32.174792	-98.256736
29806 CR 258, Dublin, TX 76446	04/17/2023	Erath	Pace	0	32.174514	-98.255556
29807 FM 2481, Stephenville, TX 76401	09/07/2023	Erath	Hammon	17	32.254722	-98.018611
30514 14565 FM 2481, Stephenville, TX 76401	04/25/2023	Erath	Hammon	15	32.252778	-98.025833
30655 CR 274, Stephenville, TX 76401	08/08/2023	Erath	Madera	17	32.122673	-98.223455
30602 2775 CR 389, Stephenville, TX 76401	06/26/2023	Erath	Fulton	17	32.223018	-98.294279
30731 2905 CR 255, Stephenville, TX 76401	10/09/2023	Erath	Douglass	12	32.167491	-98.234131
30702 22224 FM 205, Bluff Dale, TX 76433	09/07/2023	Erath	Whiteley	17	32.261667	-98.021111
29845 4611 S FM 219, Dublin, TX 76446	07/26/2023	Erath	DeWit	200	32.050639	-98.300722
30521 3815 CR 392, Stephenville, TX 76401	05/01/2023	Erath	Acuna	15	32.221283	-98.337442
30659 23399 FM 2156, DeLeon, TX 76444	08/10/2023	Erath	Stephens	3	32.203	-98.505667
30793 690 CR 477, Stephenville, TX 76401	11/21/2023	Erath	Pipal	12	32.265533	-98.1777
30794 2220 CR 176, Stephenville, TX 76401	11/21/2023	Erath	Pipal	12	32.264233	-98.177
30743 6876 FM 3025, Stephenville, TX 76401	10/12/2023	Erath	Miller	16	32.314376	-98.227635
30328 CR 304, Dublin, TX 76446	01/18/2023	Erath	Meeks	17	32.07959	-98.32467
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30330 CR 304, Yarborough Farms Lot 4, Dublin, TX 76446	01/18/2023	Erath	Meeks	17	32.079203	-98.313322
30364 CR 355, 650 PR 1627, Dublin, TX 76446	02/09/2023	Erath	Couch	17	32.164333	-98.446833
24944 6520 CR 258, Dublin, 76446	07/23/2023	Erath	Cooper	16	32.149528	-98.244
30456 CR 310, Dublin, TX 76446	03/24/2023	Erath	Postmus	180	31.958172	-98.304866
30337 PR 1360, off Hwy 377, Dublin, TX 76446	01/19/2023	Erath		125	32.052447	-98.401492
28774 876 FM 2481, Bluff Dale, TX 76433	04/24/2023	Erath		60	32.346092	-98.026072
30574 9808 S US Hwy 281, 10184 S US Hwy 281, Stephenville, TX 76401	06/13/2023	Erath	Reed	12	32.154278	-98.145833
30601 326 CR 269 Hico, TX 76457	06/26/2023	Erath	Post		32.037737	-98.122553
30688 10505 CR 254, Dublin, TX 76446	09/01/2023	Erath	Barber	12	31.982756	-98.180021
30758 CR 141, Lipan, TX 76462	10/11/2023	Erath	Henson	10	32.495704	-98.187849
30828 355 FM 1189, Bluff Dale, TX 76433	12/20/2023	Erath	Cameron	10	32.409639	-98.143108
30829 8704 E FM 1188, Bluff Dale, TX 76433	12/20/2023	Erath	Cameron	10	32.391298	-98.114096
27518 6075 FM 2303, Stephenville, TX 76401	08/16/2023	Erath	Funderburgh	16	32.260278	-98.26
30651 CR 389, Stephenville, TX 76401	08/04/2023	Erath	Fritts	15	32.22637	-98.307658
30711 4410 FM 3025, CR 541, Stephenville, TX 76401	09/18/2023	Erath	Bryan	15	32.327611	-98.213111
30697 32257 FM 2481, Hico, TX 76457	09/01/2023	Erath	Reeves	6	32.130784	-98.017531
30723 Meadow Bend Circle, The Meadows Lot 10, Stephenville, TX 76401	09/22/2023	Erath	Herbst	15	32.290035	-98.27187
17249 1422 CR 490, Stephenville, 76401	12/20/2023	Erath	Huston	15	32.192196	-98.154465
30604 3880 CR 512, Stephenville, TX 76401	06/26/2023	Erath	Scheer	10	32.309544	-98.136605
30716 775 CR 149, Bluff Dale, TX 76433	09/19/2023	Erath	Collinsworth	30	32.353694	-98.029694
17263 5641 CR 408, Stephenville, 76401	11/09/2023	Erath	Brown	11	32.270497	-98.355601

30663 5835 CR 180, Stephenville, TX 76401	08/08/2023	Erath	Ratliff	16	32.265105	-98.104896
30757 CR 435, Stephenville, TX 76401	10/20/2023	Erath	Dowell	15	32.345719	-98.315805
6789 923 CR 176, Stephenville, 76401	09/05/2023	Erath		230	32.261727	-98.188002
30797 1826 CR 393, Stephenville, TX 76401	11/22/2023	Erath	Terrell	12	32.245939	-98.27093
11095 3541 CR 336, Dublin, 76446	08/04/2023	Erath	Beukeboom	70	32.046883	-98.355433
23269 1867 CR 337, Dublin, 76446	10/09/2023	Erath	Beukeboom	150	32.044636	-98.364736
17475 5157 CR 392, CR 383, Stephenville, 76401	08/04/2023	Erath	Fritts	15	32.2076	-98.34348
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30624 CR 236, Hico, TX 76457	07/14/2023	Erath	Haedge	165	32.053605	-98.030561
30625 CR 236, Hico, TX 76457	07/14/2023	Erath	Haedge	165	32.052491	-98.03284
30626 5475 CR 308, Dublin, TX 76446	07/14/2023	Erath	Haedge	165	32.032989	-98.247079
23166 FM 913, Stephenville, 76401	06/09/2023	Erath	Schouten	15	32.14373	-98.10654
30394 CR 229, Selden, TX	02/27/2023	Erath	Schouten	16	32.13669	-98.09479
30472 727 CR 202, Iredell, TX 76649	04/10/2023	Erath	Hankins	10	32.13832	-97.93094
30805 3097 CR 111, Hannibal	11/29/2023	Erath	Spain	6	32.371265	-98.373893
6312 2284 CR 200, Stephenville, 76401	08/15/2023	Erath	Lesley	16	32.13525	-97.943889
30564 2775 FM 1824, Hico, TX 76457	06/05/2023	Erath	Johnson	4	32.0694	-98.07093
28581 4995 CR 513, Stephenville, TX 76401	10/19/2023	Erath	Moore	17	32.285757	-98.149857
30476 3705 CR 148, Bluff Dale, TX 76433	04/12/2023	Erath	Gibbs	100	32.384692	-98.026589
30791 3705 CR 148, Bluff Dale, TX 76433	11/21/2023	Erath	Gibbs	65	32.381053	-98.026953
30792 3705 CR 148, Bluff Dale, TX 76433	11/21/2023	Erath	Gibbs	65	32.38302	-98.026588
30684 6465 CR 148, Bluff Dale, TX, 76433	08/25/2023	Erath	Gibbs	16	32.390822	-98.031839
30569 CR 208, Hico, TX 76457	06/09/2023	Erath	Edwards	10	32.161833	-98.0605
30544 9701 CR 284, Dublin, TX 76446	05/15/2023	Erath	Byler	17	32.019178	-98.210525
30331 PR 1360, off Hwy 377, Dublin, TX 76446	01/19/2023	Erath		125	32.055092	-98.400564
30332 PR 1360, off Hwy 377, Dublin, TX 76446	01/19/2023	Erath		125	32.053778	-98.400683
30333 PR 1360, off Hwy 377, Dublin, TX 76446	01/19/2023	Erath		125	32.051033	-98.401933

APPENDIX D

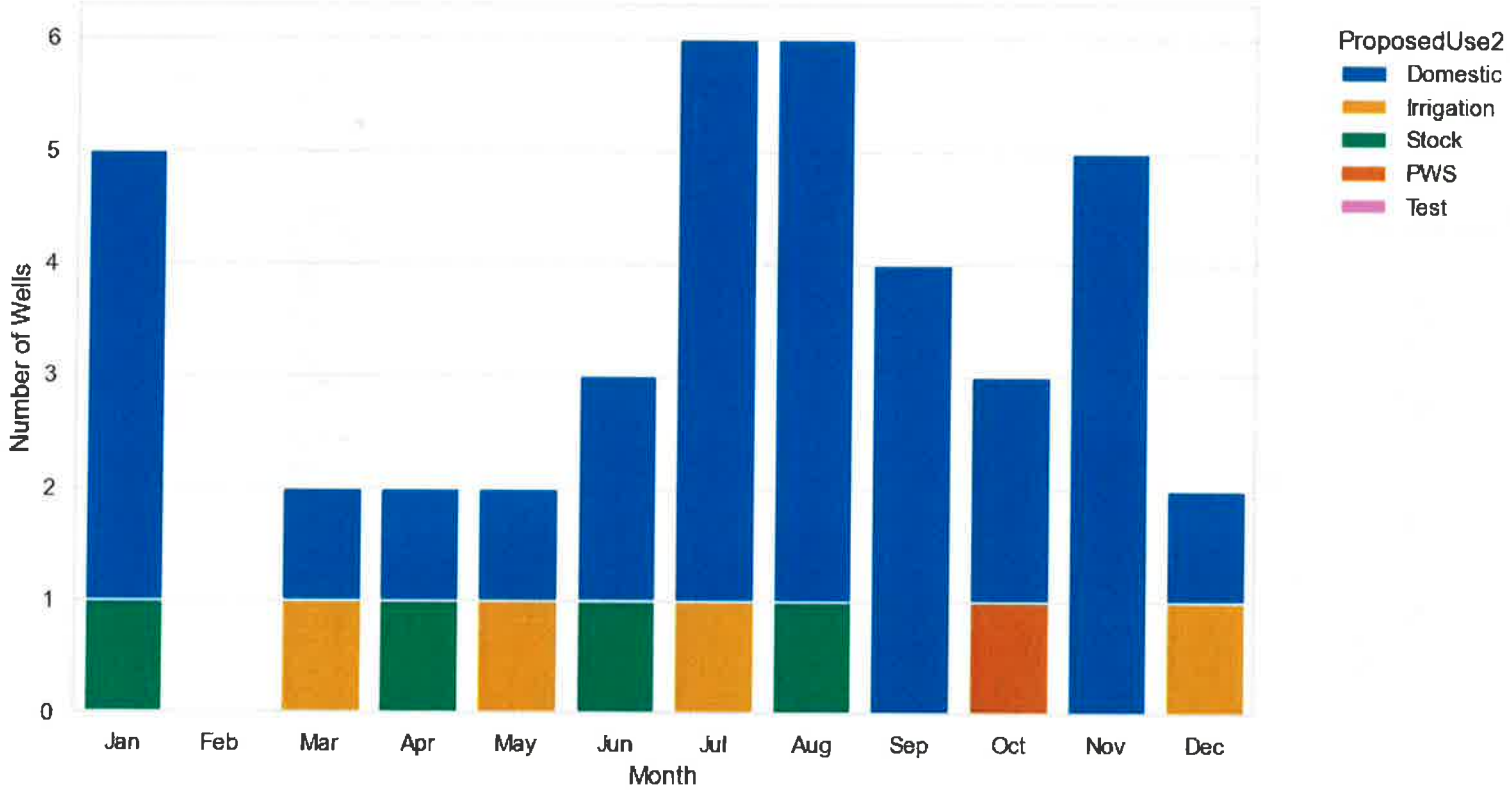
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District Id	Exempt	Address	Application Date	County	Last Name	Pump Capacity	Latitude	Longitude	Status	Original
3355	No	445 CR 3550, Valley Mills, TX, 76689	09/06/2023	Bosque		100	31.740511	-97.343514	Approved	
30591	No	17033 FM 56, Kopperl, TX 76652	06/19/2023	Bosque	VanDerbeck	12	32.08486	-97.5566	Approved	07/06/2023
30764	No	3247 CR 1105, Meridian, TX 76665	10/27/2023	Bosque	Randles	150	31.964	-97.563417	Approved	11/09/2023
30687	No	962 CR 2480, Hico, TX 76457	08/31/2023	Bosque	Robinson	50	31.963333	-97.934722	Approved	10/05/2023
30650	No	CR 1035, Clifton, TX 76634	08/04/2023	Bosque	Schartz	80	31.89119	-97.66936	Approved	09/07/2023
30338	No	19556 FM 56, Kopperl, TX 76652	01/19/2023	Bosque	Houston	300	32.175551	-97.577203	Approved	02/16/2023
30355	No	551 FM 927, Morgan, TX, 76671	01/23/2023	Bosque	Disiere	200	32.01493	-97.51284	Approved	03/02/2023
30369	No	CR 2730, Walnut Springs, TX 76690	02/15/2023	Bosque	Gasch	20	32.11435	-97.73298	Approved	03/02/2023
30448	No	CR 1526, Morgan, TX 76671	03/21/2023	Bosque	Rumfield	15	31.93738	-97.43898	Approved	04/06/2023
30498	No	Hwy 174 and CR 1191, Kopperl, TX 76652	04/18/2023	Bosque	Guede	25	32.107433	-97.511702	Approved	05/04/2023
30816	No	406 PR 1207, Kopperl, TX 76652	12/12/2023	Bosque	Guede	10	32.097408	-97.491965	Approved	01/04/2024
30519	No	331 PR 2658, The Ranches at Woodland Ridge Lot 11, Walnut Springs, TX 76690	04/26/2023	Bosque	Hastings	13	32.090239	-97.785814	Approved	06/01/2023
30520	No	164 PR 1438, Cedron Creek Ranch Lot 144, Morgan, TX 76671	04/26/2023	Bosque	Johnson	6	31.9834	-97.428931	Approved	06/01/2023
30660	No	315 PR 2163, Ranches at Spring Creek Lot 55, Iredell, TX	08/09/2023	Bosque	Heizer	13	31.968175	-97.864653	Approved	09/07/2023
30679	No	3136 CR 2800, Kopperl, TX 76652	08/23/2023	Bosque	Arnold	10	32.1263	-97.62227	Approved	09/07/2023
30715	No	PR 4101, CR 4101, Meridian, TX 76665	09/19/2023	Bosque		25	31.849315	-97.799476	Approved	12/07/2023
30724	No	586 CR 1120, Meridian, TX 76665	09/22/2023	Bosque	Teeter	125	31.9937	-97.603191	Approved	10/05/2023
30737	No	101 PR 2163, Iredell, TX 76649	10/10/2023	Bosque	Perry	13	31.966	-97.855111	Approved	11/09/2023
30738	No	222 Ava Grace Ln, Ranches at Deer Crossing Lot 16, Dublin, TX 76446	10/11/2023	Comanche	Prince	12	32.065419	-98.431319	Approved	11/09/2023
30759	No	279 CR 4984, Desdemona, TX 76445	10/23/2023	Comanche	Tamayo	10	32.238042	-98.547422	Approved	11/09/2023
30817	No	579 CR 464, Dublin, TX 76446	12/12/2023	Comanche	Fabian	20	32.14545	-98.486233	Approved	01/04/2024
30790	No	CR 4984, Desdemona, TX 76445	11/15/2023	Comanche	Rosas	22	32.237013	-98.546481	Approved	12/07/2023
30680	No	1550 Hwy 2318, DeLeon, TX 76444	08/24/2023	Comanche	Pierson	17	32.080306	-98.603528	Approved	09/07/2023
30643	No	2342 FM 1496, DeLeon, TX 76444	07/27/2023	Comanche	Herrera	75	32.041355	-98.464263	Approved	08/10/2023
30548	No	378 Ava Grace Ln, Ranches at Deer Crossing Lot 24, Dublin, TX 76446	05/16/2023	Comanche	Poole	17	32.065944	-98.424222	Approved	06/01/2023
30549	No	160 Ava Grace Ln, Ranches at Deer Crossing Lot 14, Dublin, TX 76446	05/16/2023	Comanche	Thomas	17	32.065778	-98.43325	Approved	06/01/2023
30550	No	CR 400A, Comanche, TX 76442	05/18/2023	Comanche	Moreno	30	31.899917	-98.583944	Approved	06/01/2023
30582	No	CR 446, DeLeon, TX 76444	06/16/2023	Comanche	Devineni	10	32.056611	-98.507778	Cancelled	07/06/2023
30583	No	CR 446, DeLeon, TX 76444	06/16/2023	Comanche	Devineni	0	32.054111	-98.508444	Cancelled	07/06/2023
30584	No	CR 446, DeLeon, TX 76444	06/16/2023	Comanche	Devineni	0	32.053583	-98.507278	Cancelled	07/06/2023
30585	No	CR 446, DeLeon, TX 76444	06/16/2023	Comanche	Devineni	0	32.055222	-98.508417	Cancelled	07/06/2023
30592	No	295 Tatanka Trail, Twisted Creek Ranch Lot 50, Gustine, TX 76455	06/21/2023	Comanche	Schelhaas	19	31.810189	-98.366697	Approved	07/06/2023
30593	No	274 CR 448, DeLeon, TX 76444	06/22/2023	Comanche	Bretches	17	32.081278	-98.531833	Approved	07/06/2023
30599	No	446 Ava Grace Lane, Dublin, TX 76446	06/23/2023	Comanche	Confidential	10	32.069368	-98.424095	Approved	07/06/2023
30452	No	893 CR 463, DeLeon, TX 76444	03/24/2023	Comanche	Kirkes	17	32.101833	-98.612306	Approved	04/06/2023
30534	No	386 Ava Grace Ln, Ranches at Deer Crossing Lot 25, Dublin, TX 76446	05/08/2023	Comanche	Albertson	17	32.066972	-98.424694	Approved	06/01/2023
30535	No	482 CR 458, DeLeon, TX 76444	05/09/2023	Comanche	Pruit	0	32.136139	-98.503389	Cancelled	06/01/2023
23541	No	Hwy 16, Comanche, 76442	07/28/2023	Comanche	Brand	80	31.863006	-98.602642	Approved	07/28/2023
30419	No	1100 FM 2823, Dublin, TX 76446	03/13/2023	Comanche	Perry	350	31.927444	-98.273569	Approved	04/06/2023
30455	No	12501 Hwy 36, Comanche, TX 76442	03/24/2023	Comanche	Hicks	60	31.889516	-98.530331	Approved	04/06/2023
30359	No	574 Ava Grace Ln, Ranches at Deer Crossing Lot 32, Dublin, TX 76446	02/06/2023	Comanche	McConnell	15	32.073056	-98.428611	Approved	03/02/2023
30389	No	604 FM 2823, Dublin, TX 76446	02/24/2023	Comanche	Raitz	0	31.917253	-98.299472	Cancelled	04/06/2023
30390	No	604 FM 2823, Dublin, TX 76446	09/05/2023	Comanche	Raitz	20	31.925252	-98.299984	Approved	10/05/2023
30391	No	1741 CR 113, Sidney, TX 76474	07/25/2023	Comanche	Moore	25	31.9936	-98.7863	Approved	08/10/2023
30634	No	1741 CR 113, Sidney, TX 76474	07/25/2023	Comanche	Moore	25	31.9936	-98.7876	Approved	08/10/2023
30635	No	1741 CR 113, Sidney, TX 76474	07/25/2023	Comanche	Moore	25	31.9936	-98.7889	Approved	08/10/2023
30415	No	19250 Hwy 36, Gustine, TX 76455	03/13/2023	Comanche	Ortiz	25	31.837111	-98.314167	Approved	04/06/2023
19135	No	CR 4980, DeLeon, TX, 76444	02/07/2023	Comanche	Lewis	20	32.232172	-98.548289	Approved	
29907	No	1001 CR 445, DeLeon, TX 76444	04/21/2023	Comanche	Morris	37	32.073328	-98.558847	Approved	05/04/2023
29908	No	1101 CR 445, DeLeon, TX 76444	04/21/2023	Comanche	Morris	37	32.072361	-98.556633	Approved	05/04/2023
29909	No	1101 CR 445, DeLeon, TX 76444	04/21/2023	Comanche	Morris	37	32.072708	-98.554411	Approved	05/04/2023
30506	No	1101 CR 445, DeLeon, TX 76444	04/21/2023	Comanche	Morris	37	32.072222	-98.551389	Approved	05/04/2023
30507	No	1101 CR 445, DeLeon, TX 76444	04/21/2023	Comanche	Morris	37	32.072222	-98.552222	Approved	05/04/2023
30508	No	1101 CR 445, DeLeon, TX 76444	04/21/2023	Comanche	Morris	37	32.068333	-98.557778	Approved	05/04/2023
30509	No	1101 CR 445, DeLeon, TX 76444	04/21/2023	Comanche	Morris	37	32.068611	-98.56	Approved	05/04/2023
30510	No	1101 CR 445, DeLeon, TX 76444	04/21/2023	Comanche	Morris	37	32.070278	-98.559444	Approved	05/04/2023

30478	No	959 CR 110, Comanche, TX 76442	04/13/2023	Comanche	Hayes Jr.	20	32.016209	-98.709658	Approved	05/04/2023
30479	No	959 CR 110, Comanche, TX 76442	04/13/2023	Comanche	Hayes Jr.	30	32.020457	-98.711815	Approved	05/04/2023
30482	No	209 W Carnes Ave, DeLeon, TX 76444	04/14/2023	Comanche		14	32.114861	-98.536861	Approved	05/04/2023
30481	No	700 S Lamar, DeLeon, TX 76444	04/14/2023	Comanche		11	32.103	-98.537306	Approved	05/04/2023
30334	No	PR 1360, off Hwy 377, Dublin, TX 76446	01/19/2023	Comanche		125	32.049619	-98.402311	Approved	02/16/2023
30335	No	PR 1360, off Hwy 377, Dublin, TX 76446	01/19/2023	Comanche		125	32.050317	-98.40385	Approved	02/16/2023
30336	No	PR 1360, off Hwy 377, Dublin, TX 76446	01/19/2023	Comanche		125	32.048461	-98.401353	Approved	02/16/2023
30370	No	650 CR 125, Sidney, TX 76474	02/15/2023	Comanche	Knueppel	16	32.029329	-98.827407	Approved	03/02/2023
30371	No	650 CR 125, Sidney, TX 76474	02/15/2023	Comanche	Knueppel	16	32.029395	-98.828384	Approved	03/02/2023
30372	No	650 CR 125, Sidney, TX 76474	02/15/2023	Comanche	Knueppel	16	32.029002	-98.829988	Approved	03/02/2023
30050	No	650 CR 125, Sidney, TX 76474	02/15/2023	Comanche	Knueppel	16	32.027778	-98.828056	Approved	03/02/2023
30060	No	650 CR 125, Sidney, TX 76474	02/15/2023	Comanche	Knueppel	16	32.028611	-98.828889	Approved	03/02/2023
30061	No	650 CR 125, Sidney, TX 76474	02/15/2023	Comanche	Knueppel	16	32.028611	-98.827778	Approved	03/02/2023
30374	No	CR 115, Sidney, TX 76442	02/16/2023	Comanche	Taylor	60	31.971636	-98.738944	Approved	03/02/2023
30375	No	CR 115, Sidney, TX 76442	02/16/2023	Comanche	Taylor	60	31.97165	-98.740878	Approved	03/02/2023
30432	No	CR 115, Comanche, TX 76442	03/17/2023	Comanche	Taylor	20	31.97382	-98.735461	Approved	04/06/2023
30433	No	CR 115, Comanche, TX 76442	03/17/2023	Comanche	Taylor	20	31.974181	-98.736678	Approved	04/06/2023
30434	No	CR 115, Comanche, TX 76442	03/17/2023	Comanche	Taylor	25	31.975303	-98.736672	Approved	04/06/2023
30435	No	CR 115, Comanche, TX 76442	03/17/2023	Comanche	Taylor	25	31.976336	-98.736436	Approved	04/06/2023
30436	No	CR 115, Comanche, TX 76442	03/17/2023	Comanche	Taylor	0	31.977389	-98.736064	Cancelled	04/06/2023
30437	No	CR 115, Comanche, TX 76442	03/17/2023	Comanche	Taylor	25	31.978386	-98.735542	Approved	04/06/2023
30438	No	CR 115, Comanche, TX 76442	03/17/2023	Comanche	Taylor	25	31.978431	-98.732864	Approved	04/06/2023
30439	No	CR 115, Comanche, TX 76442	03/17/2023	Comanche	Taylor	25	31.978406	-98.731414	Approved	04/06/2023
30440	No	CR 115, Comanche, TX 76442	03/17/2023	Comanche	Taylor	25	31.978411	-98.729928	Approved	04/06/2023
30441	No	CR 115, Comanche, TX 76442	03/17/2023	Comanche	Taylor	25	31.978411	-98.729928	Approved	04/06/2023
29358	No	CR 447, DeLeon, TX 76444	01/19/2023	Comanche	Morris	25	32.0824	-98.548856	Cancelled	02/16/3023
30339	No	CR 445, DeLeon, TX 76444	01/19/2023	Comanche	Morris	25	32.048056	-98.570556	Approved	02/16/2023
30340	No	CR 445, DeLeon, TX 76444	01/19/2023	Comanche	Morris	25	32.046111	-98.57	Approved	02/16/2023
30341	No	CR 445, DeLeon, TX 76444	01/19/2023	Comanche	Morris	25	32.044444	-98.568889	Approved	02/16/2023
30342	No	CR 445, DeLeon, TX 76444	01/19/2023	Comanche	Morris	25	32.045556	-98.571667	Approved	02/16/2023
30343	No	CR 445, DeLeon, TX 76444	01/19/2023	Comanche	Morris	25	32.046944	-98.571111	Approved	02/16/2023
30344	No	1451 CR 445, DeLeon, TX 76444	01/19/2023	Comanche	Morris	0	32.057353	-98.565967	Cancelled	02/16/3023
30345	No	1451 CR 445, DeLeon, TX 76444	05/18/2023	Comanche	Morris	30	32.058322	-98.564822	Approved	06/01/2023
30346	No	1451 CR 445, DeLeon, TX 76444	01/19/2023	Comanche	Morris	0	32.059083	-98.565342	Cancelled	02/16/3023
30347	No	CR 445, DeLeon, TX 76444	01/19/2023	Comanche	Morris	0	32.052036	-98.560881	Cancelled	02/16/3023
30348	No	CR 445, DeLeon, TX 76444	01/19/2023	Comanche	Morris	25	32.053253	-98.560186	Cancelled	02/16/3023
30504	No	CR 445, DeLeon, TX 76444	04/21/2023	Comanche	Morris	0	32.055694	-98.5625	Cancelled	05/04/3023
30505	No	CR 445, DeLeon, TX 76444	05/18/2023	Comanche	Morris	30	32.058222	-98.563256	Approved	06/01/2023
30463	No	CR 445, DeLeon, TX 76444	03/30/2023	Comanche	Morris	20	32.086111	-98.554167	Approved	05/04/2023
30464	No	CR 445, DeLeon, TX 76444	03/30/2023	Comanche	Morris	20	32.088	-98.552917	Approved	05/04/2023
30465	No	CR 445, DeLeon, TX 76444	03/30/2023	Comanche	Morris	0	32.086597	-98.547767	Cancelled	05/04/3023
30466	No	CR 445, DeLeon, TX 76444	03/30/2023	Comanche	Morris	20	32.088333	-98.554167	Approved	05/04/2023
30442	No	301 CR 321, Comanche, TX 76442	03/20/2023	Comanche	Biggs	30	31.932096	-98.48996	Approved	04/06/2023
30443	No	301 CR 321, Comanche, TX 76442	03/20/2023	Comanche	Biggs	30	31.9335	-98.48594	Approved	04/06/2023
30444	No	301 CR 321, Comanche, TX 76442	03/20/2023	Comanche	Biggs	30	31.93421	-98.485	Approved	04/06/2023
30445	No	301 CR 321, Comanche, TX 76442	03/20/2023	Comanche	Biggs	30	31.93066	-98.48752	Approved	04/06/2023
30366	No	CR 304A, Comanche, TX 76442	02/09/2023	Comanche	Sorrells	200	31.897226	-98.487917	Approved	03/02/2023
30367	No	CR 304A, Comanche, TX 76442	02/09/2023	Comanche	Sorrells	200	31.900772	-98.494147	Approved	03/02/2023
30826	No	Hwy 6 E, DeLeon, TX 76444	12/19/2023	Comanche	Rowlett	120	32.096583	-98.441361	Approved	01/04/2024
30827	No	Hwy 6 E, DeLeon, TX 76444	12/19/2023	Comanche	Rowlett	120	32.097833	-98.440444	Approved	01/04/2024
23074	No	325 CR 409, Comanche, 76442	03/02/2023	Comanche	Cunningham	20	31.955628	-98.568117	Approved	
30317	No	CR 160, Evant, TX 76525	01/19/2023	Coryell	Hickey	54	31.489181	-98.056681	Approved	02/16/2023
30499	No	2070 Table Rock Rd, High Creek Ranch Lot 37, Copperas Cove, TX 76522	04/18/2023	Coryell	Bassett	7	31.25696	-97.96902	Approved	05/04/2023
30540	No	2962 Willow Loop, Kempner, TX 76539	05/10/2023	Coryell	Meadows	10	31.087778	-97.890556	Approved	06/01/2023
30718	No	115 Herb Rd, Kempner, TX 76539	09/18/2023	Coryell	Bolton	7	31.150161	-97.959347	Approved	10/05/2023
30656	No	Grand Canyon Dr, Twin Caverns Ranch Lot 78, Oglesby, TX 76561	07/31/2023	Coryell	Wilson	13	31.480269	-97.608898	Approved	09/07/2023
30667	No	1915 Oak Springs Rd, Kempner, TX 76539	08/17/2023	Coryell	Ramminger	10	31.164167	-97.960833	Approved	09/07/2023
30763	No	14250 CR 209, Duffau, TX	10/26/2023	Erath	Gold	14	32.083832	-98.027052	Approved	11/09/2023

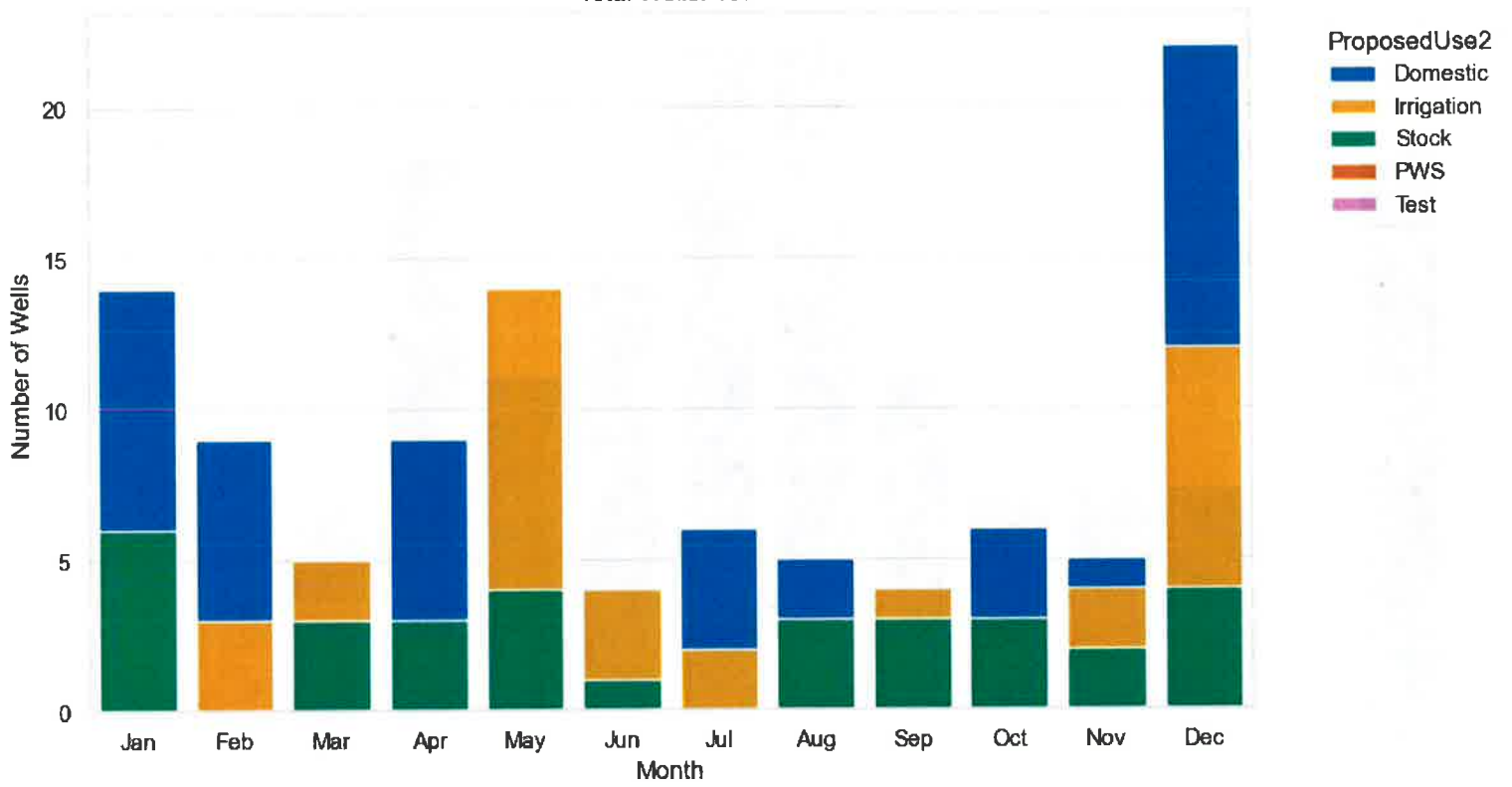
30766 No	28811 N Hwy 108, Stephenville, TX 76401	10/27/2023	Erath	Peterson	10	32.385924	-98.345263	Approved	11/09/2023
30820 No	4850 CR 423, Stephenville, TX 76401	12/18/2023	Erath	Russell	10	32.313445	-98.284963	Approved	01/04/2024
30822 No	559 PR 1719, Stephenville, TX 76401	12/18/2023	Erath	Smith	14	32.323233	-98.251	Approved	01/04/2024
30468 No	2785 CR 304, Dublin, TX 76446	06/12/2023	Erath	Stokes	17	32.079556	-98.314806	Approved	07/06/2023
30744 No	1116 CR 456, Stephenville, TX 76401	10/12/2023	Erath	Williamson	12	32.29119	-98.234629	Approved	11/09/2023
30747 No	2580 Horsemans Dr, Stephenville, TX 76401	10/18/2023	Erath	Smith	12	32.438439	-98.159697	Approved	11/09/2023
30750 No	E Washington St, Stephenville, TX 76401	10/19/2023	Erath	Blay	12	32.236042	-98.177375	Approved	11/09/2023
30725 No	1040 CR 233, Stephenville, TX 76401	09/25/2023	Erath	Boyle	10	32.183695	-98.111781	Approved	11/09/2023
30726 No	2315 Compass Way, Bluff Dale, TX 76433	09/26/2023	Erath	Piatt	16	32.328705	-98.027166	Approved	11/09/2023
30729 No	620 Outpost Drive, Sunrise Mountain Ranch Lot 140, Stephenville, TX 76401	10/03/2023	Erath	Dunford	15	32.195772	-98.049858	Approved	11/09/2023
30814 No	Mesa Vista Dr, Sunrise Mountain Ranch Lot 24, Stephenville, TX 76401	11/30/2023	Erath	Hall	15	32.192014	-98.041849	Approved	01/04/2024
30720 No	PR 1487, Dublin, TX 76446	09/21/2023	Erath	Volleman	155	31.98	-98.236944	Approved	10/05/2023
30721 No	PR 1487, Dublin, TX 76446	09/21/2023	Erath	Volleman	105	31.971114	-98.241303	Approved	10/05/2023
30695 No	14766 Hwy 67, Stephenville, TX 76401	09/05/2023	Erath	Barwick	45	32.172693	-98.07393	Approved	10/05/2023
30698 No	PR 1606, off CR 387, Stephenville, TX 76401	09/06/2023	Erath	Ader	15	32.196389	-98.266111	Approved	10/05/2023
30556 No	1760 Collier Ranch Rd, Diamond C Ranch Estates Phase IV, Lot 48, Stephenville, TX 76401	05/26/2023	Erath	Tyler	14	32.301994	-98.179042	Approved	07/06/2023
30646 No	Bison Ridge Dr, Sunrise Mountain Ranch Lot 29	07/28/2023	Erath	Reidinger	10	32.19	-98.05	Approved	08/10/2023
30661 No	6200 CR 275, Dublin, TX 76446	08/09/2023	Erath	Battenfield	10	32.123097	-98.234104	Approved	09/07/2023
30612 No	1050 Collier Ranch Rd, Diamond C Ranch Estates Phase II Lot 12, Stephenville, TX 76401	07/03/2023	Erath	Wooten	10	32.296014	-98.182302	Approved	08/10/2023
30620 No	335 Outpost Dr, Sunrise Mountain Ranch Lot 133, Stephenville, TX 76401	07/14/2023	Erath	Fleet	10	32.198171	-98.049963	Approved	08/10/2023
30638 No	CR 360, Dublin, TX 76446	07/26/2023	Erath	Ray	35.25	32.25142	-98.50334	Approved	08/10/2023
30639 No	CR 360, Dublin, TX 76446	07/26/2023	Erath	Ray	35.25	32.24694	-98.50235	Approved	08/10/2023
30640 No	CR 360, Dublin, TX 76446	07/26/2023	Erath	Ray	35.25	32.24868	-98.50286	Approved	08/10/2023
30641 No	CR 360, Dublin, TX 76446	07/26/2023	Erath	Ray	35.25	32.25037	-98.50283	Approved	08/10/2023
30567 No	2425 CR 407, Stephenville, TX 76401	06/06/2023	Erath	Ladueque	33	32.281403	-98.369914	Approved	07/06/2023
30575 No	2549 CR 124, Stephenville, TX 76401	06/14/2023	Erath	Dodd	19	32.402294	-98.314256	Approved	07/06/2023
30576 No	2549 CR 124, Stephenville, TX 76401	06/14/2023	Erath	Dodd	19	32.404983	-98.314642	Approved	07/06/2023
30577 No	2549 CR 124, Stephenville, TX 76401	06/14/2023	Erath	Dodd	19	32.403381	-98.314219	Approved	07/06/2023
30580 No	605 Collier Ranch Rd, Diamond C Ranch Estates Lot 8	06/15/2023	Erath	Walters	10	32.296349	-98.184694	Approved	07/06/2023
30453 No	650 PR 1730, off CR 430, Stephenville, TX 76401	03/24/2023	Erath	Young	12	32.282817	-98.231617	Approved	04/06/2023
30454 No	9635 St Hwy 220, Hico, TX 76457	03/24/2023	Erath	Gomez	10	32.073333	-97.988889	Approved	04/06/2023
30526 No	4015 CR 333, Dublin, TX 76446	05/04/2023	Erath	Rochford	18	31.974278	-98.349361	Approved	06/01/2023
30429 No	1425 N FM 219, Dublin, Texas 76446	05/05/2023	Erath	Rochford	35	32.102719	-98.357145	Approved	06/01/2023
30500 No	2340 CR 258, Dublin, TX 76446	04/19/2023	Erath	Taylor	15	32.173733	-98.255233	Approved	05/04/2023
30501 No	32106 N US Hwy 281, Lipan, TX 76462	04/20/2023	Erath	Narvaez	10	32.458557	-98.141037	Approved	05/04/2023
30502 No	CR 389 and CR 392, Stephenville, TX 76401	04/20/2023	Erath	Rust	15	32.236944	-98.311667	Approved	05/04/2023
30451 No	19074 W FM 8, Lingleville, TX 76401	03/24/2023	Erath	Crouch	10	32.246528	-98.3745	Approved	04/06/2023
30467 No	3925 CR 333, Dublin, TX 76446	03/31/2023	Erath	Maughan	17	31.975411	-98.349341	Approved	05/04/2023
30469 No	845 Hill Valley Dr, Stephenville, TX 76401	04/03/2023	Erath	Moore	12	32.28281	-98.20859	Approved	05/04/2023
30475 No	CR 474, Hwy 377, Stephenville, TX 76401	10/27/2023	Erath	Gibbs	60	32.273411	-98.139236	Approved	11/09/2023
30483 No	CR 510, Stephenville, TX 76401	04/17/2023	Erath	Evans	25	32.290082	-98.170078	Approved	05/04/2023
30484 No	Trinity Ridge Dr, Trinity Ridge Estates Lot 1, Stephenville, TX 76401	04/17/2023	Erath	Evans	17	32.2877	-98.167141	Approved	05/04/2023
30485 No	Trinity Ridge Dr, Trinity Ridge Estates Lot 2, Stephenville, TX 76401	04/17/2023	Erath	Evans	17	32.285567	-98.167922	Approved	05/04/2023
30486 No	Trinity Ridge Dr, Trinity Ridge Estates Lot 3, Stephenville, TX 76401	04/17/2023	Erath	Evans	17	32.285011	-98.168843	Approved	05/04/2023
30487 No	Trinity Ridge Dr, Trinity Ridge Estates Lot 4, Stephenville, TX 76401	04/17/2023	Erath	Evans	17	32.284895	-98.169976	Approved	05/04/2023
30488 No	Trinity Ridge Dr, Trinity Ridge Estates Lot 5, Stephenville, TX 76401	04/17/2023	Erath	Evans	17	32.285797	-98.170642	Approved	05/04/2023
30489 No	Trinity Ridge Dr, Trinity Ridge Estates Lot 6, Stephenville, TX 76401	04/17/2023	Erath	Evans	17	32.287078	-98.170284	Approved	05/04/2023
30490 No	Trinity Ridge Dr, Trinity Ridge Estates Lot 7, Stephenville, TX 76401	04/17/2023	Erath	Evans	17	32.287707	-98.169652	Approved	05/04/2023
30491 No	Trinity Ridge Dr, Trinity Ridge Estates Lot 8, Stephenville, TX 76401	04/17/2023	Erath	Evans	17	32.288124	-98.168014	Approved	05/04/2023
30492 No	Trinity Ridge Dr, Trinity Ridge Estates Lot 9, Stephenville, TX 76401	04/17/2023	Erath	Evans	17	32.288725	-98.167036	Approved	05/04/2023
30493 No	Trinity Ridge Dr, Trinity Ridge Estates Lot 10, Stephenville, TX 76401	04/17/2023	Erath	Evans	17	32.289507	-98.165519	Approved	05/04/2023
30494 No	Trinity Ridge Dr, Trinity Ridge Estates Lot 11, Stephenville, TX 76401	04/17/2023	Erath	Evans	17	32.28858	-98.163535	Approved	05/04/2023
30321 No	9350 CR 365, Dublin, TX 76446	01/13/2023	Erath	Spurlen	17	32.197528	-98.479	Approved	02/16/2023
30324 No	1010 Ava Lane, Stephenville, TX 76401	01/13/2023	Erath	Stranacher	10	32.216425	-98.159972	Approved	02/16/2023
30350 No	225 Stone Gate Dr, Stephenville, TX 76401	09/21/2023	Erath	Simpson	10	32.18106	-98.19827	Approved	10/05/2023
29805 No	CR 258, Dublin, TX 76446	04/17/2023	Erath	Pace	0	32.174792	-98.256736	Cancelled	05/04/2023
29806 No	CR 258, Dublin, TX 76446	04/17/2023	Erath	Pace	0	32.174514	-98.255556	Cancelled	05/04/2023
30398 No	3965 Buffalo Ridge Dr, Legends of Buffalo Ridge Phase III, Ranch 32, Stephenville, TX 76401	02/28/2023	Erath	Bowman	20	32.325969	-98.155075	Approved	04/06/2023

30403 No	1145 CR 437, Stephenville, TX 76401	03/03/2023	Erath	Tinajero	12	32.23	-98.164667	Approved	04/06/2023
30363 No	400 Round Up Ct, Diamond C Ranch Estates Phase III Lot 32R, Stephenville, TX 76401	02/08/2023	Erath	Popkess	20	32.301792	-98.182625	Approved	03/02/2023
30326 No	1315 Collier Ranch Rd, Stephenville, TX 76401	01/17/2023	Erath	Howell	17	32.299033	-98.183133	Approved	02/16/2023
30428 No	870 Collier Ranch Rd, Diamond C Ranch Estates Lot 11, Stephenville, TX 76401	03/16/2023	Erath	Wooley	15	32.29513	-98.18286	Approved	04/06/2023
30696 No	Hunewell Ranch, CR 182, Stephenville, TX 76401	09/06/2023	Erath	Stanley	25	32.210083	-98.085583	Approved	10/05/2023
30171 No	1075 CR 494, Stephenville, TX 76401	12/11/2023	Erath	Freter	29	32.218611	-98.150833	Approved	01/04/2024
30289 No	17380 CR 163, Stephenville, TX 76401	02/15/2023	Erath	Alandt	20	32.341878	-98.246414	Approved	03/02/2023
30311 No	790 Chuck Wagon Trail, Stephenville, TX 76401	01/03/2023	Erath	Keyser	10	32.29855	-98.185933	Approved	02/16/2023
28634 No	1445 CR 185, Stephenville, TX 76401	02/21/2023	Erath	Stuckey	48	32.160839	-98.136353	Approved	04/06/2023
30470 No	CR 544 and FM 2303, Stephenville, TX 76401	04/03/2023	Erath	Key	15	32.267528	-98.259389	Approved	05/04/2023
29591 No	1245 CR 474, Stephenville, TX 76401	04/19/2023	Erath	Bartee	18	32.271131	-98.140361	Approved	05/04/2023
30476 No	3705 CR 148, Bluff Dale, TX 76433	04/12/2023	Erath	Gibbs	100	32.384692	-98.026589	Approved	05/04/2023
30791 No	3705 CR 148, Bluff Dale, TX 76433	11/21/2023	Erath	Gibbs	65	32.381053	-98.026953	Approved	12/07/2023
30792 No	3705 CR 148, Bluff Dale, TX 76433	11/21/2023	Erath	Gibbs	65	32.38302	-98.026588	Approved	12/07/2023
30684 No	6465 CR 148, Bluff Dale, TX, 76433	08/25/2023	Erath	Gibbs	16	32.390822	-98.031839	Approved	09/07/2023
30331 No	PR 1360, off Hwy 377, Dublin, TX 76446	01/19/2023	Erath		125	32.055092	-98.400564	Approved	02/16/2023
30332 No	PR 1360, off Hwy 377, Dublin, TX 76446	01/19/2023	Erath		125	32.053778	-98.400683	Approved	02/16/2023
30333 No	PR 1360, off Hwy 377, Dublin, TX 76446	01/19/2023	Erath		125	32.051033	-98.401933	Approved	02/16/2023
11095 No	3541 CR 336, Dublin, 76446	08/04/2023	Erath	Beukeboom	70	32.046883	-98.355433	Approved	
23269 No	1867 CR 337, Dublin, 76446	10/09/2023	Erath	Beukeboom	150	32.044636	-98.364736	Approved	
30625 No	CR 236, Hico, TX 76457	07/14/2023	Erath	Haedge	165	32.052491	-98.03284	Approved	08/10/2023
30624 No	CR 236, Hico, TX 76457	07/14/2023	Erath	Haedge	165	32.053605	-98.030561	Approved	08/10/2023
30626 No	5475 CR 308, Dublin, TX 76446	07/14/2023	Erath	Haedge	165	32.032989	-98.247079	Approved	08/10/2023
30330 No	CR 304, Yarborough Farms Lot 4, Dublin, TX 76446	01/18/2023	Erath	Meeks	17	32.079203	-98.313322	Approved	03/02/2023
30793 No	690 CR 477, Stephenville, TX 76401	11/21/2023	Erath	Pipal	12	32.265533	-98.1777	Approved	12/07/2023
30794 No	2220 CR 176, Stephenville, TX 76401	11/21/2023	Erath	Pipal	12	32.264233	-98.177	Approved	12/07/2023
30337 No	PR 1360, off Hwy 377, Dublin, TX 76446	01/19/2023	Erath		125	32.052447	-98.401492	Approved	02/16/2023
6789 No	923 CR 176, Stephenville, 76401	09/05/2023	Erath		230	32.261727	-98.188002	Approved	10/05/2023
30456 No	CR 310, Dublin, TX 76446	03/24/2023	Erath	Postmus	180	31.958172	-98.304866	Approved	04/06/2023
28774 No	876 FM 2481, Bluff Dale, TX 76433	04/24/2023	Erath		60	32.346092	-98.026072	Expired	06/01/2023
29845 No	4611 S FM 219, Dublin, TX 76446	07/26/2023	Erath	DeWit	200	32.050639	-98.300722	Approved	08/10/2023
30723 No	Meadow Bend Circle, The Meadows Lot 10, Stephenville, TX 76401	09/22/2023	Erath	Herbst	15	32.290035	-98.27187	Approved	10/05/2023
30716 No	775 CR 149, Bluff Dale, TX 76433	09/19/2023	Erath	Collinsworth	30	32.353694	-98.029694	Approved	11/25/2023
30521 No	3815 CR 392, Stephenville, TX 76401	05/01/2023	Erath	Acuna	15	32.221283	-98.337442	Approved	06/01/2023
30719 No	1800 Glenn Cemetery Rd, Tolar, TX 76476	09/20/2023	Erath	Thompson	55	32.343028	-97.997306	Approved	10/05/2023
24348 No	1800 Glenn Cemetery Rd, Tolar, TX, 76476	09/20/2023	Erath	Thompson	50	32.345	-97.994722	Approved	10/05/2023

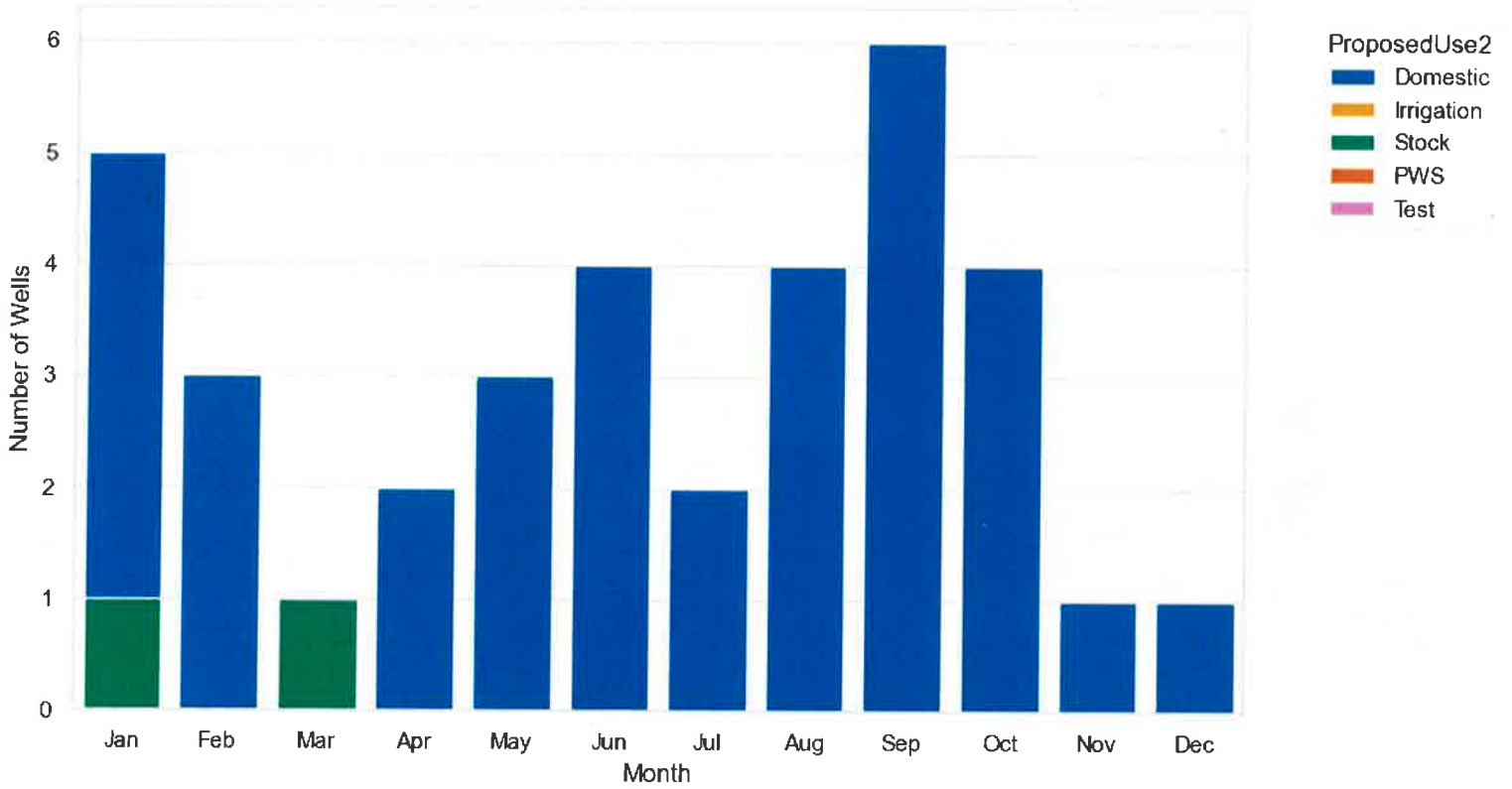
Total Number of Wells Drilled Each Month in Bosque County - 2023
Total Wells: 50



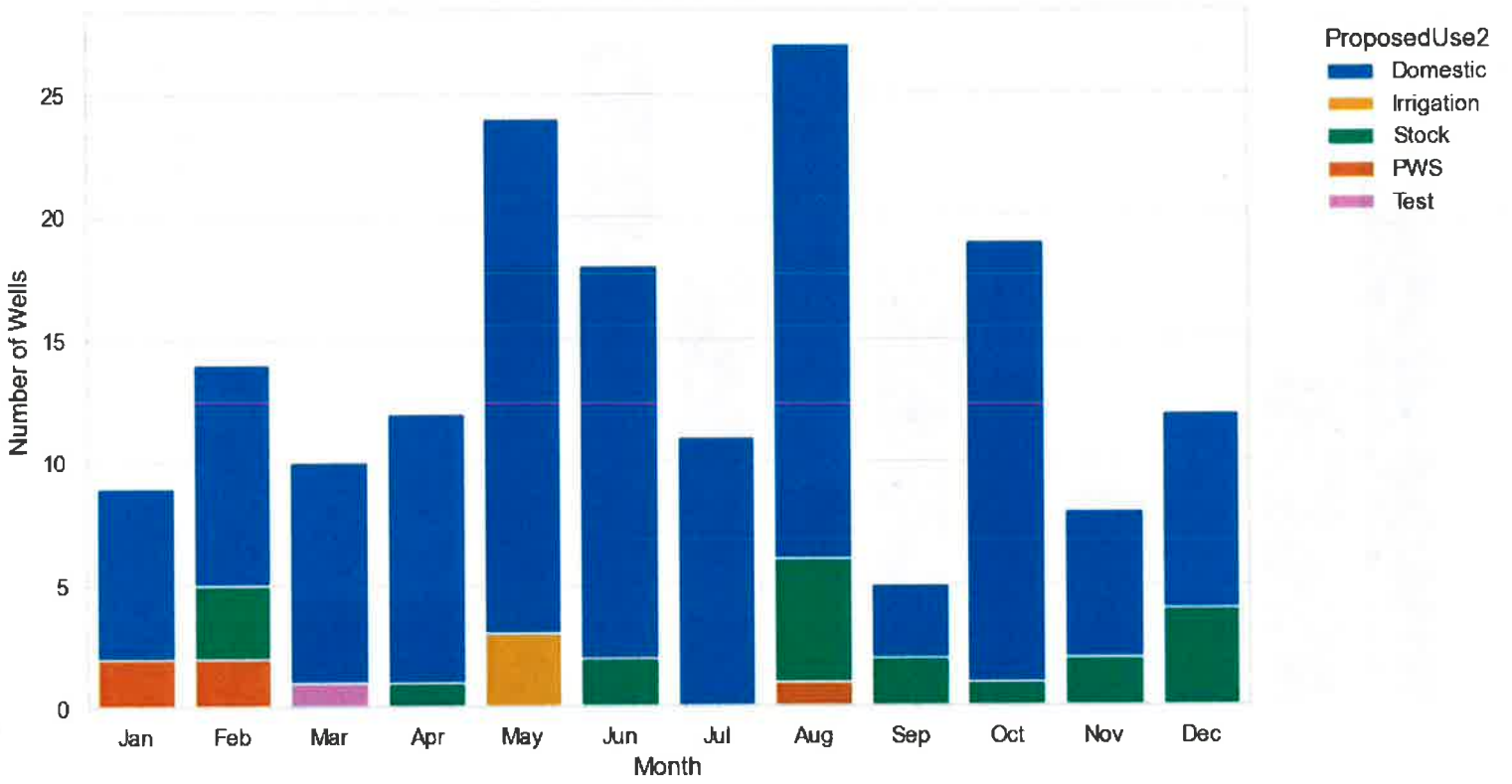
Total Number of Wells Drilled Each Month in Comanche County - 2023
Total Wells: 166



Total Number of Wells Drilled Each Month in Coryell County - 2023
Total Wells: 38



Total Number of Wells Drilled Each Month in Erath County - 2023
Total Wells: 209



APPENDIX E

2023 Education and Public Relations

January	Date	Event Title	Description	Approx. Attendees
	1/24/2023	Bluff Dale Conservatives Presentation		20
March				
	3/8/2023	Texas Rural Water Association	Booth + 3rd Grade Groundwater Lesson	210
	3/23/2023	Deleon Elementary	Kinder - 5th Grade	500
	3/27/2023	Tarleton State University	Water Policy Conservation	45
April				
	4/13/2023	Leadership Stephenville	Presentation	15
	4/20/2023	Bosque Farm Bureau Ag in the Classroom	Booth in Clifton	500
	4/22/2023	Tarleton Outdoors	Booth	20
	4/28/2023	Gatesville Earth Day	Gatesville 5th Grade	300
May				
	5/2/2023	Erath County Retired Schoole Educators	Teacher Retiree Presentation	25
	5/3/2023	Master Naturalist Training Class	2023 Training Class - Groundwater 101 Presentation/Designing for Sustainability	25
	5/5/2023	Central Elementary Science Day	Pre-K/Kinder	450
	5/11/2023	Texas Water Utiliy Association	Presentation	225
	5/17/2023	Erath Co. Kids, Cows, and More	Groundwater Station - 3rd Grade	650
June				
	6/12/2023	Comanche Co. Reliable Infrastructure Round Table	Infrastructure Committee Meeting	10
July				
	7/20/2023	Leadership Central Texas - CTCG Belton, TX	Presentation	20
August				
	8/1/2023	Realtor Workshop - Moore Realty Group	Realtor Workshop	4
September				
	9/23/2023	Central Texas Early Childhood Conference	Booth	100
	9/28/2023	Comanche Co. Reliable Infrastructure Round Table	Infrastructure Committee Meeting	25
October				
	10/1/2023	TSU Citizen Science Workshop	TSU Wildlife Society - Citizen Science Workshop - Melissa Anderson	20
	10/12/2023	Stephenville Realtors Association	Talk	40
	10/17/2023	Deleon Elementary	Groundwater Lessons Kinder - 5th Grade	500
	10/19/2023	Deleon Elementary	Groundwater Lessons Kinder - 5th Grade	
November				
	11/3/2023	Comanche Elementary	3rd Grade Groundwater Lesson	100
	11/7/2023	A Day at the Ditch	Groundwater Educator Collaborative Meeting	6
	11/9/2023	Tarleton State University	Water Policy Conservation	25
	11/15/2023	Optimist Club	Stephenville Optimist Club	30
December				
	12/1/2023	Healthy Streams Presentation - Bosque AgriLife	Cranfills Gap Community Center	15



Leadership Stephenville



Leadership Stephenville



Class of 2023

First Name	Last Name	Employer/Business	Position/Title
Shelley	Barton	St. Gobain Abrasives	Value Stream Manager
Michaela	Bierman	City of Stephenville	Tourism & Visitors Bureau Manager
Ray	Bove	Atmos Energy	Operations Supervisor
Maria	Bustamante	TechnipFMC	North America Business Analyst
Eric	Cederstrom	Stephenville ISD	Superintendent
Laura	Gambino	Cross Timbers Family Services	Executive Director
Trey	Haggard	First Financial Bank	Vice President & Commercial Loan Officer
Jeremy	Lanier	City Police Dept.	Lieutenant - Operations
Will	Morris	Easter Heat & Air	General Manager
Christine	Newton	Cross Timbers Fine Arts Council	Executive Director
Rozina	Pittman	Clear Path Home Care	Director of Business Development
April	Robinson	The Allen Firm	Chief of Staff / Legal Guide
Jenna	Sanchez	Stephenville Medical & Surgical	Administrator
Jolena	Waddell	Tarleton State University	Associate Dean - College of Ag & Natural Resources
Gordon	Warren	Ranger College Foundation	Executive Director
Dana	Worrell	Texas Health Resources	Program Manager - Community Health Improvement

Ag Field Day

Ragland, Mica 018-Bosque <MRagland1@txfb-ins.com>

Wed 4/12/2023 11:10 AM

To: Stephanie Keith <Stephanie@middletrinitygcd.org>; Kayler Campbell <kayler_campbell_R32604E102631U70@notify.southwestdairyfarmers.com>; Colter, Gerald@usda.gov <colter.gerald@usda.gov>; Robert Payne <rpayneag@gmail.com>
Cc: Rachel Hargrove <rach.hargrove@gmail.com>; Tidwell, Ty <ttidwell@txfb.org>

Good morning Presenters!

Our annual Ag Field Day is right around the corner & we wanted to check in with all of you and make sure we are able to proceed as planned for Thursday April 20th. Please make sure that you are working to set up at your station as students begin arriving between 8:30-8:50 am and station rotations start at 9 am. Remember we will provide you with a checklist as well as a binder for each station will be 15 minutes with a 5 minute rotation time to the next station. Please attend a line of the day so you are all familiar with it but please do not hesitate to email or call me with any questions.

TIMELINE:

8:30-8:45 Students Arrive and as they arrive are sent to starting Stations

9:00-10:45 am The first half of the students will be with our high-visibility presenter doing his presentation. While the first half of students is with him the other half will be doing rotations.

9:00-9:15 Station 1

9:20-9:35 Station 2

9:40-9:55 Station 3

10:00-10:15 Station 4

10:20-10:35 Station 5

10:40-11:40 Southwest Dairy will present to all students. From there we flow right into lunch. After lunch the groups will switch so the students that were with our large equipment in the morning will go to the students and the visiting students will go to the other room 12:30-2:00

11:45-12:25 Lunch including chips and water. Lunch is provided to all students, teachers, and any others who stay for Ag Field Day! We do ask if you have students that have a food allergy or simply do not wish to eat on lunch provided they bring their own. I will mention that every year we have a couple of items that are not at the Ag Day. We will not provide lunch for the number of burgers or meat for the students and faculty and any presenters. We do occasionally have extra and if you have extra food you would like a friend they may have and after all students, faculty, and presenters are fed.

12:30-12:45 Station 1

12:50-1:05 Station 2

1:10-1:25 Station 3

1:30-1:45 Station 4

1:40-1:55 Station 5

2:10-2:40 Student load up and head back to school.

The remaining 15 minute stations will be 5 minutes to get to go to the bathroom in between.

Thank You,
Mica Ragland
Field Insurance Service Representative

**4471 Hwy 6
Clifton, Tx 76634
Ph:254-675-6456
Fx:254-675-6479
PO Box 287 Clifton Tx, 76634**

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FW: Earth Day Map & Rotation Schedule

Liz Reinhardt <lreinhardt@gatesvilletx.com>

Mon 4/3/2023 10:25 AM

To: Becky Coward (Becky.Coward@ag.tamu.edu) <becky.coward@ag.tamu.edu>; Kara Escajeda <kara.escajeda@ci.nolanville.tx.us>; Bailey, Cliff <C.Bailey@ctcd.edu>; James McGill <james.mcgill@ctcog.org>; Christine Luciano (christine.a.luciano.civ@army.mil) <christine.a.luciano.civ@army.mil>; cnewman528@aol.com <cnewman528@aol.com>; Roxanne Flores-Achmad <rflores-achmad@copperascovetx.gov>; Stephanie Keith <Stephanie@middletrinitygcd.org>; Jacinto, Arianna L CIV USARMY CESWF (USA) <Arianna.L.Jacinto@usace.army.mil>
Cc: Kelsey Cole <kcole@gatesvilletx.com>

2 attachments (178 KB)

CIVIC CENTER MAP.docx; ROTATION SCHEDULE.xlsx;

Good morning, ALL

Kelsey has done a fantastic job in creating the rotation schedule and the map for our Earth Day event, Friday, April 28th at the Gatesville Civic Center. We are looking forward to seeing all of you! Have a great week and Happy Easter!

Liz Reinhardt

City of Gatesville

Development Coordinator

254-220-4419



From: Kelsey Cole <kcole@gatesvilletx.com>

Sent: Monday, April 3, 2023 9:45 AM

To: Liz Reinhardt <lreinhardt@gatesvilletx.com>; Deborah Ford <dford@gatesvillerd.org>; Betty Coward <Becky.Coward@ag.tamu.edu>

Subject: Earth Day Map & Rotation Schedule

Morning!

Attached is the map and rotation schedule for our Earth Day event. Does this work for everyone? Do I need to make any changes?

Kelsey Cole, CCCII



Deputy Court Clerk | City of Gatesville | Municipal Court

phone: [\(254\)865-2227](tel:2548652227)

fax: (254)865-8320

email: kcole@gatesvilletx.com

site: www.gatesvilletx.com

address: 110 N. 8th St. Gatesville, TX 76528

A Day at the Ditch!
Groundwater Outreach Educator Collaborative
November 7, 2023

AGENDA

9:00AM – 1:00PM

9:00 Welcome + Introductions – Gather in the MTGCD Board Room (Breakfast)

9:15 Tour the Ditch

9:45 Break

10:00 Gather in the Ditch Classroom

1. Project WET Overview – Guide 2.0 Scavenger Hunt
2. Brief Project WET Program Updates for 2024
3. Activity Share

11:15 Break – Move into Focus Topics

11:20 Programming + Go-To Activities

1. 4H Water Ambassadors

- a. Program Brief
- b. So, You Got an Ambassador, Now What?
- c. Communication/Activity Tips

2. Program Insights

- a. Scholarship Programs
- b. Rainwater Harvesting Programs
- c. Land Management & Stewardship Programs

3. Partnerships

4. Other Educational Opportunities: Water Festivals, Farmer Markets, School Presentations, etc.

- a. Go-To Booth Setups, Activities, Promotional Items

12:30 Lunch + Mingle

Stephanie Keith

From: Stephanie Keith
Sent: Wednesday, January 11, 2023 10:47 AM
Subject: Middle Trinity Groundwater Conservation District Scholarship Opportunity
Attachments: 2023 Scholarship Guidelines final.pdf; Groundwater Stewardship Application 2023 Final.pdf

Good Moring,

I hope your school year is going well! On behalf of Middle Trinity Groundwater Conservation District, I am pleased to share the 2023 scholarship opportunity with you and your students. If you have any questions, please feel free to reach out to me anytime!

Be Blessed,
Stephanie



EDUCATION
PUBLIC RELATIONS
PROJECT MANAGER

930 Wolfe Nursery Road,
Stephenville, TX 76401
(254)965-6705

stephanie@middletrinitygcd.org
middletrinitygcd.org



Members:

Amanda Spivey
Angela Heath
Ashley Black
Brandy Ruedas
Brenda Liz Gomez
Candice Rust
Carol Taylor
Cheryl Hudson
Christy Halbert
Deborah Shuler
Holly Hubbard
Jennifer Pair
Jody Janek
Kristy Murphy
Lonna Menchaca
Lyndsay Furlong
Mashonda Waddell
Melanie Payne
Melissa Dewald
Minde Ivy
Mindy Bell
Misit Sanders
Ramey Barnett
Rhonda Terrell
Robin Eubanks
Sherry Adams
Tabitha Bleeker

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rhonda.terrell@walnutspringsisd.net
r_eubanks@iredell-isd.com
sherry.adams@morganisd.org
tbleeker@hisd.us

Leadership Tour - Feb 9 ?

Chamber - July Danley <julyd@stephenvilletexas.org>

Fri 2/3/2023 11:10 AM

To:Stephanie Keith <Stephanie@middletrinitygcd.org>;Patrick Wagner <patrick@middletrinitygcd.org>

 1 attachments (306 KB)

Leadership Stephenville Class of 2023.pdf;

Good Morning! Hope you are all thawing out today after this frigid weather. So thankful for some sunshine!

We are working on scheduling our tours for this year's new Leadership Stephenville class.

Utilities/Technology Day when we usually come see y'all is not until later in the spring, but we have had a cancellation and needing to fill a spot for the class-day coming up next week.

Would your team be available to give a talk/tour on Thursday, February 9th?

Please also let me know what time of day will or will not work for your schedule

We would have a total of 17 people – 16 class members plus myself.

I have attached a list of the current class members so you can see the variety of community leaders that will be attending!

We look forward to seeing these community leaders enlightened on what y'all do

July

July Danley

President/CEO, Stephenville Chamber of Commerce

187 W Washington | Stephenville, TX 76401

254 965 5313 ofc | 817 308 2356 cell

StephenvilleTexas.org

Leadership Stephenville



Class of 2023

First Name	Last Name	Employer/Business	Position/Title
Shelley	Barton	St. Gobain Abrasives	Value Stream Manager
Michaela	Bierman	City of Stephenville	Tourism & Visitors Bureau Manager
Ray	Bove	Atmos Energy	Operations Supervisor
Maria	Bustamante	TechnipFMC	North America Business Analyst
Eric	Cederstrom	Stephenville ISD	Superintendent
Laura	Gambino	Cross Timbers Family Services	Executive Director
Trey	Haggard	First Financial Bank	Vice President & Commercial Loan Officer
Jeremy	Lanier	City Police Dept.	Lieutenant - Operations
Will	Morris	Easter Heat & Air	General Manager
Christine	Newton	Cross Timbers Fine Arts Council	Executive Director
Rozina	Pittman	Clear Path Home Care	Director of Business Development
April	Robinson	The Allen Firm	Chief of Staff / Legal Guide
Jenna	Sanchez	Stephenville Medical & Surgical	Administrator
Jolena	Waddell	Tarleton State University	Associate Dean - College of Ag & Natural Resources
Gordon	Warren	Ranger College Foundation	Executive Director
Dana	Worrell	Texas Health Resources	Program Manager - Community Health Improvement

MTSCD,

Thank you all for the enthusiasm and the education today.

We all understand the importance of some control and continued evaluation of our water table.

THE DITCH is going to be an awesome way to educate the community and great way to protect our precious Comality, ground water.

Membership Stephanie D.

Stephanie Keith

From: David W. Smith <david.smith@ag.tamu.edu>
Sent: Wednesday, March 1, 2023 12:16 PM
Subject: Corrected: 2023 Texas 4-H Water Ambassadors Sponsorship Opportunity
Attachments: Blank-Sponsorship-Forms.pdf

This message is being sent blind copy to all Texas Groundwater Conservation Districts.

Good morning, all,

This week a group of 4-H Water Ambassadors had the opportunity to spend two days at the Capitol learning from multiple State Representatives, officials, lobbyists, and directors of many organizations engaged in protecting our natural resources and property rights. Not surprisingly, nearly every speaker named water security and infrastructure among the top priority for this legislative session.

Speakers were encouraged to see our young leaders take a genuine interest in water issues and expressed their support for the Texas 4-H Water Ambassadors Program. Since 2017, groundwater conservation districts, river authorities and the water industry have been the bedrock of support for the Program through sponsorship, hosting field trips, providing speakers and opportunities for youth engagement. Thank you!

As we begin another 4-H Water Ambassador year, I want to personally **thank all the organizations who currently sponsor our program** and encourage those who have not sponsored in the past to please consider doing so this year. Our 2022 Year in Review (www.texas4hwaterambassadors.com) highlights many of the activities and impacts made last year.

If you are interested in supporting our program this year, I have attached our sponsorship forms. 100% of sponsorships received go directly 4-H Water Ambassadors Program expenses – none to salaries or administration fees. I am happy to answer any questions you may have.

Thanks again for helping to grow the next generation of water leaders,

David

David W. Smith

Extension Program Specialist II
4-H2O Program Coordinator
Texas A&M AgriLife Extension Service

Biological & Agricultural Engineering Department
301D Scoates Hall
College Station, Texas 77843-2117
Email: david.smith@ag.tamu.edu
Phone: (979) 862-1989
<http://texas4-h.tamu.edu>; <http://baen.tamu.edu>



**BIOLOGICAL & AGRICULTURAL
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TEXAS A&M UNIVERSITY

Stephanie Keith

From: Deborah McMullan <Deborah.McMullan@trwa.org>
Sent: Tuesday, March 7, 2023 8:13 AM
To: Jason Knobloch; Stephanie Keith
Subject: RE: Tuesday, March 8th Gatesville

Stephanie,

Thank you for being willing to bring your model. I do have a brand new, but discovered they left out several parts so I can't use it to perform a demo. We'll be sure to set our tables close enough that it'll be easy to move the camera from one model to the other.

I look forward to meeting you tomorrow.

Regards,
Deborah McMullan
512-923-5842
Deborah.McMullan@TRWA.org

From: Jason Knobloch <jason.knobloch@trwa.org>
Sent: Monday, March 6, 2023 4:25 PM
To: Stephanie Keith <Stephanie@middletrinitygcd.org>
Cc: Deborah McMullan <Deborah.McMullan@trwa.org>
Subject: RE: Tuesday, March 8th Gatesville

Awesome, thank you!

Jason Knobloch
Deputy Executive Director
Texas Rural Water Association
1616 Rio Grande | Austin Texas 78701
Office: 512.472.8591 Ext 137
Fax: 512.472.5186
Cell: 512.915.7246
Emergency Response Line: 866.586.6480
jason.knobloch@trwa.org
www.trwa.org

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Ag Field Day

Ragland, Mica 018-Bosque <MRagland1@txfb-ins.com>

Wed 4/12/2023 11:10 AM

To: Stephanie Keith <Stephanie@middletrinitygcd.org>; Kayler Campbell <kayler_campbell_R32604E102631U70@notify.southwestdairyfarmers.com>; colter.gerald@usda.gov <colter.gerald@usda.gov>; Robert Payne <rpayneag@gmail.com>
Cc: Rachel Hargrove <rach.hargrove@gmail.com>; Tidwell, Ty <ttidwell@txfb.org>

Good morning Presenters!

Our annual Ag Field Day is right around the corner! I wanted to check in with all of you and make sure we are still on your calendars for Thursday April 20th. Please make sure that you arrive in time to set up at your station as students begin arriving between 8:30-8:50 am and station rotations start at 9am! Remember we will provide you with lunch as well! Just a reminder each station will be 15 minutes with a 5 minute rotation time to the next station. I have attached a time line of the day just so you are all familiar with it but please do not hesitate to email or call me with any questions.

TIMELINE:

8:30-8:45 Students Arrive and as they arrive are sent to starting Stations

9:00am-10:35am The first half of the students will be with our large equipment presenter doing his presentation. While that half of students is with him the other half will be doing rotations.

9:00-9:15 Station 1

9:20-9:35 Station 2

9:40-9:55 Station 3

10:00-10:15 Station 4

10:20-10:35 Station 5

10:40-11:40 Southwest Dairy will present to all students, from there we flow right into lunch. After lunch the groups will switch so the students that were with our large equipment presenter in the morning will go into rotations and the rotating students will go to him from 12:30-2:00

11:45-12:25 Lunch Hamburgers, chips, and water. Lunch is provided to all students, teachers, and bus drivers who stay for Ag Field Day! We do ask if you have students that have a food allergy, or simply do not wish to eat the lunch provided they bring their own. I will also add that every year we have a couple of parents that pop in to Ag Day. We will not provide lunch for them as the number of burgers is ordered for the students and faculty and our presenters. We do occasionally have extra and if we have extra and a parent would like a lunch they may have one after all students, faculty and presenters are fed.

12:30-12:45 Station 1

12:50-1:05 Station 2

1:10-1:25 Station 3

1:30-1:45 Station 4

1:50-2:05 Station 5

2:10-2:20 Student load up and head back to school

This timeline is 15 minute stations with 5 minutes to rotate/go to the bathroom in between.

Thank You,
Mica Ragland
Field Insurance Service Representative

**4471 Hwy 6
Clifton, Tx 76634
Ph:254-675-6456
Fx:254-675-6479
PO Box 287 Clifton Tx, 76634**

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Walnut Springs-Station 1 @9am

Morgan-Station 2 @ 9am

Cranfills Gap-Station 3 @ 9am

Iredell&Meridian(12 students)- Station 4 @ 9am

Meridian(remaining 17)- Station 5 @ 9am

All Clifton students will be starting at the large equipment area first thing in the morning and then after lunch we will have them break in to 4 groups of 18 and 1 group of 17

Rotations this year will be simple! Follow the numbered stations! If your starting station is 1 then your next station would be 2! We are working in a counter clockwise pattern so finding your way around will be easy! We do have ag students to help out if needed so please use them!!

TIMELINE:

8:30-8:45 Students Arrive and as they arrive are sent to starting Stations

9:00am-10:35am The first half of the students will be with our large equipment presenter doing his presentation. While that half of students is with him the other half will be doing rotations.

9:00-9:15 Station 1

9:20-9:35 Station 2

9:40-9:55 Station 3

10:00-10:15 Station 4

10:20-10:35 Station 5

10:40-11:40-Southwest Dairy will present to all students, from there we flow right into lunch. After lunch the groups will switch so the students that were with our large equipment presenter in the morning will go into rotations and the rotating students will go to him from 12:30-2:00

11:45-12:25-Lunch Hamburgers, chips, and water

12:30-12:45 Station 1

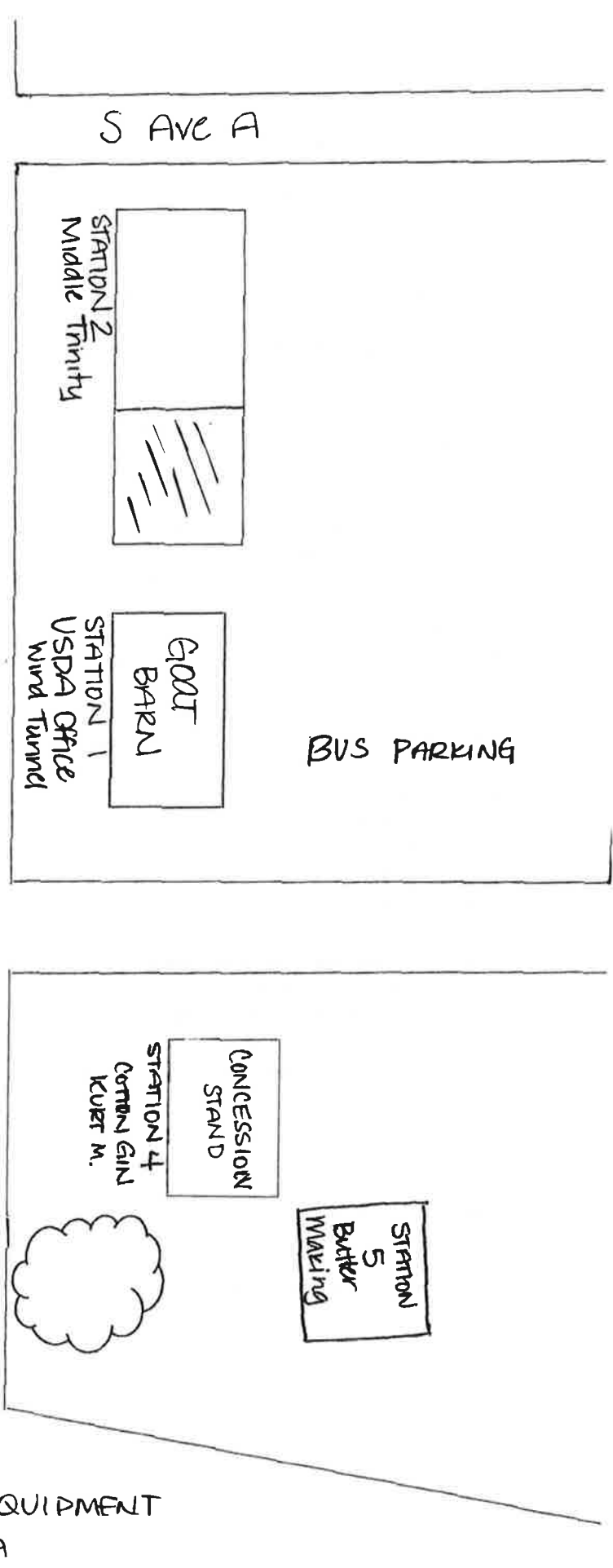
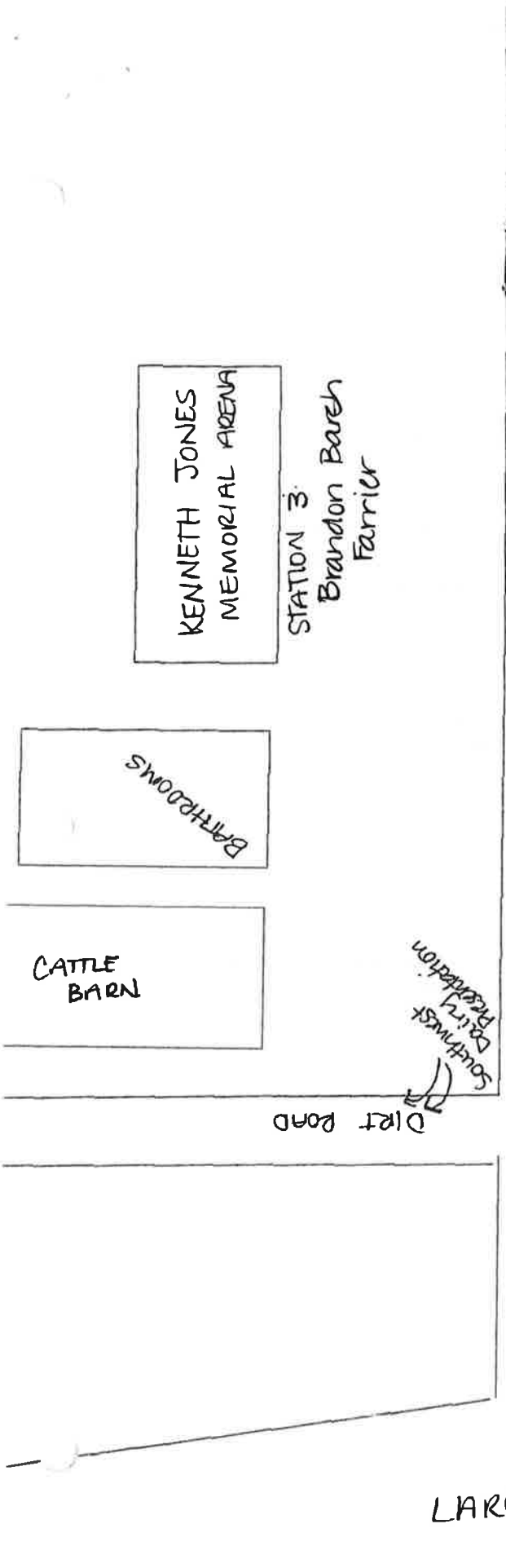
12:50-1:05 Station 2

1:10-1:25 Station 3

1:30-1:45 Station 4

1:50-2:05 Station 5

2:10-2:20 Student load up and head back to school.



KENNETH JONES
MEMORIAL ARENA

STATION 3
Brandon Barch
Farrier

BATHROOMS

CATTLE
BARN

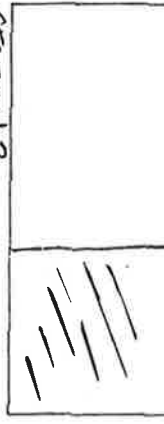
Dirt Road

Southwest
Dairy
Production

LARGE EQUIPMENT
AREA

S AVE A

STATION 2
Middle Trinity



STATION 1
USDA OFFICE
Wind Tunnel

GOAT
BARN

BUS PARKING

STATION 4
Cotton Gin
KUER M.

CONCESSION
STAND

STATION
5
Butter
Making



FW: Earth Day Map & Rotation Schedule

Liz Reinhardt <lreinhardt@gatesvilletx.com>

Mon 4/3/2023 10:25 AM

To: Becky Coward (Becky.Coward@ag.tamu.edu) <becky.coward@ag.tamu.edu>; Kara Escajeda <kara.escajeda@ci.nolanville.tx.us>; Bailey, Cliff <CBailey@ctcd.edu>; James McGill <james.mcgill@ctcog.org>; Christine Luciano (christine.a.luciano.civ@army.mil) <christine.a.luciano.civ@army.mil>; cnewman528@aol.com <cnewman528@aol.com>; Roxanne Flores-Achmad <rflores-achmad@copperascovetx.gov>; Stephanie Keith <Stephanie@middletrinitygcd.org>; Jacinto, Arianna L CIV USARMY CESWF (USA) <Arianna.L.Jacinto@usace.army.mil>
Cc: Kelsey Cole <kcole@gatesvilletx.com>

📎 2 attachments (178 KB)

CIVIC CENTER MAP.docx; ROTATION SCHEDULE.xlsx;

Good morning, All,

Becky has done a fantastic job in creating the rotation schedule and the map for our Earth Day Event. Find it on April 28th at the Gatesville Civic Center. We are looking forward to seeing all of you. Have a great week and Happy Pass!

Liz Reinhardt

**City of Gatesville
Development Coordinator
254-220-4419**



From: Kelsey Cole <kcole@gatesvilletx.com>
Sent: Monday, April 3, 2023 9:15 AM
To: Liz Reinhardt <lreinhardt@gatesvilletx.com>; Deborah Ford <dford@gatesvilleisd.org>; Becky Coward <becky.coward@ag.tamu.edu>
Subject: Earth Day Map & Rotation Schedule

Morning,

Attached is the map and rotation schedule for our Earth Day event. Does this work for everyone? Do I have to make any changes?

Kelsey Cole, CCCII



Deputy Court Clerk | City of Gatesville | Municipal Court

phone: (254)865-2227

fax: (254)865-8320

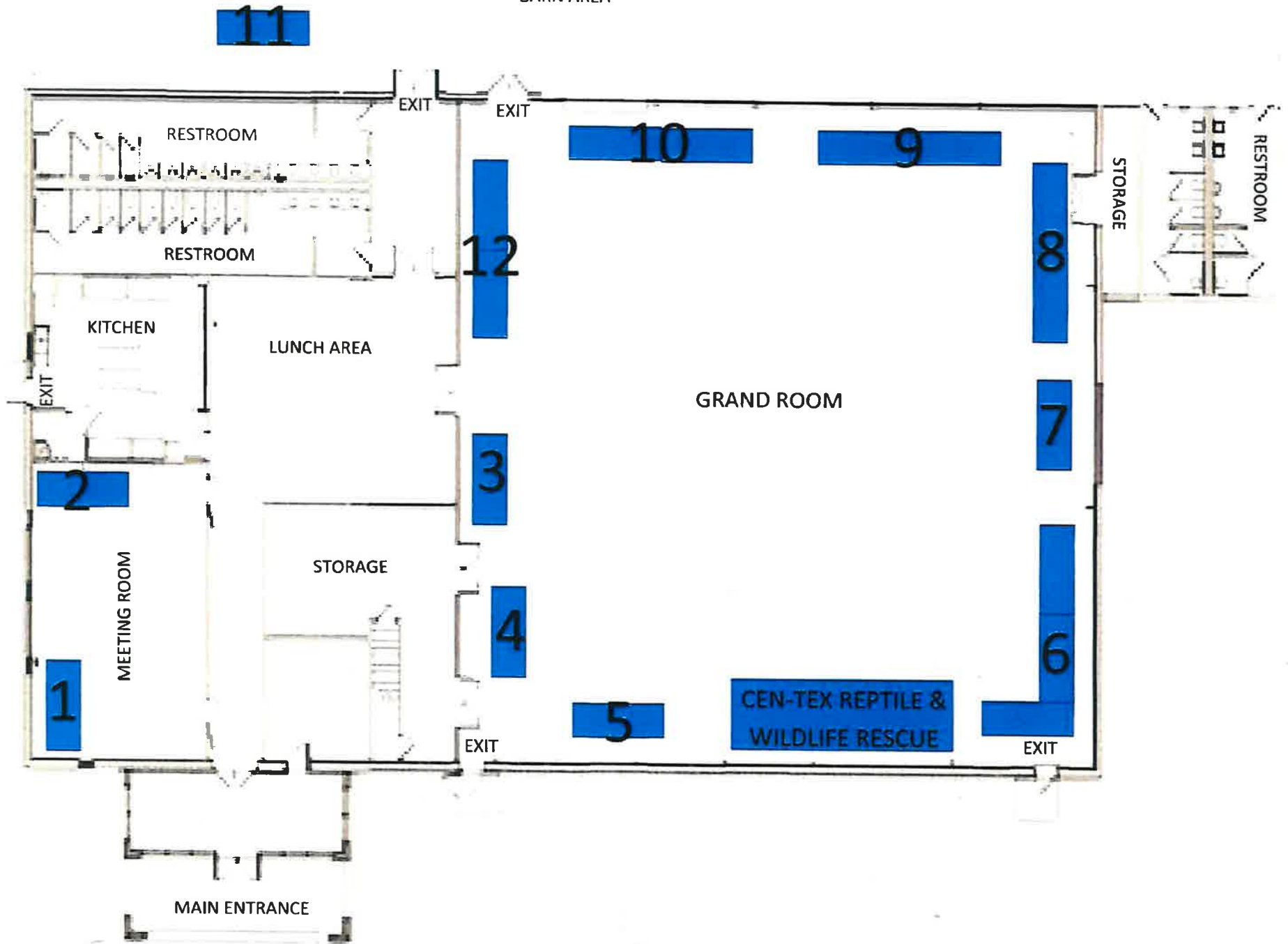
April 28th 2023

ROTATION SCHEDULE

CLASS	12:10-12:21	12:22-12:33	12:34-12:45	12:46-12:57	12:58-1:09	1:10-1:21	1:22-1:33	1:34-1:45	1:46-1:57	1:58-2:09	2:10-2:21	2:22-2:33	2:35-3:00
A-SMITH(21)	1	2	3	4	5	6	7	8	9	10	11	12	CEN-TEX REPTILE & WILDLIFE RESUCE
B-DUBAY(22)	2	3	4	5	6	7	8	9	10	11	12	13	
C-SIMMONS(21)	3	4	5	6	7	8	9	10	11	12	13	12	
D-YARBROUGH(19)	4	5	6	7	8	9	10	11	12	13	12	13	
E-TEMEYOSA(21)	5	6	7	8	9	10	11	12	13	12	13	14	
F-BARRETT(18)	6	7	8	9	10	11	12	13	12	13	14	15	
G-DAVILA(21)	7	8	9	10	11	12	13	12	13	14	15	16	
H-CARDENAS(21)	8	9	10	11	12	13	12	13	14	15	16	17	
I-HALL(21)	9	10	11	12	13	12	13	14	15	16	17	18	
J-KUNKEL/HAMIL(4)	10	11	12	13	12	13	14	15	16	17	18	19	

- | |
|--|
| 1. KEEP COPPERAS COVE BEAUTIFUL |
| 2. CORPS OF ENGINEERS |
| 3. MIDDLE TRINITY GROUNDWATER CONSERVATION |
| 4. CEN-TEX COMMUNITIES PARTNERSHIP |
| 5. CTC MAYBORN PLANETARIUM & SPACE |
| 6. CITY OF NOLANVILLE |
| 7. GARRISON EXPLOSIVE SAFETY |
| 8. FORT HOOD NATURAL RESOURCES |
| 9. FORT HOOD WATER |
| 10. FORT HOOD CULTURAL RESOURCES |
| 11. AGRI-LIFE EXTENSION GATESVILLE |
| 12. CTCOG & KTMPO |
| CEN-TEX REPTILE & WILDLIFE RESCUE |

BARN AREA



Stephanie Keith

From: Ragland, Mica 018-Bosque <MRagland1@txfb-ins.com>
Sent: Wednesday, April 12, 2023 11:10 AM
To: Stephanie Keith; Kayler Campbell; colter.gerald@usda.gov; Robert Payne
Cc: Rachel Hargrove; Tidwell, Ty
Subject: Ag Field Day

Good morning Presenters!

Our annual Ag Field Day is right around the corner! I wanted to check in with all of you and make sure we are still on your calendars for Thursday April 20th. Please make sure that you arrive in time to set up at your station as students begin arriving between 8:30-8:50 am and station rotations start at 9am! Remember we will provide you with lunch as well! Just a reminder each station will be 15 minutes with a 5 minute rotation time to the next station. I have attached a time line of the day just so you are all familiar with it but please do not hesitate to email or call me with any questions.

TIMELINE:

8:30-8:45 Students Arrive and as they arrive are sent to starting Stations

9:00am-10:35am The first half of the students will be with our large equipment presenter doing his presentation. While that half of students is with him the other half will be doing rotations.

9:00-9:15 Station 1

9:20-9:35 Station 2

9:40-9:55 Station 3

10:00-10:15 Station 4

10:20-10:35 Station 5

10:40-11:40-Southwest Dairy will present to **all** students, from there we flow right into lunch. After lunch the groups will switch so the students that were with our large equipment presenter in the morning will go into rotations and the rotating students will go to him from 12:30-2:00

11:45-12:25-Lunch Hamburgers, chips, and water -Lunch is provided to all students, teachers, and bus drivers who stay for Ag Field Day! We do ask if you have students that have a food allergy, or simply do not wish to eat the lunch provided they bring their own. I will also add that every year we have a couple of parents that pop in to Ag Day. We will not provide lunch for them as the number of burgers is ordered for the students and faculty and our presenters! We do occasionally have extra and if we have extra and a parent would like a lunch they may have one after all students, faculty and presenters are fed.

12:30-12:45 Station 1

12:50-1:05 Station 2

1:10-1:25 Station 3

1:30-1:45 Station 4

1:50-2:05 Station 5

2:10-2:20 Student load up and head back to school.

This timeline is 15 minute stations with 5 minutes to rotate/go to the bathroom in between..

Stephanie Keith

From: REBECCA WAGNER <rebecca.wagner@sville.us>
Sent: Thursday, May 4, 2023 7:43 PM
To: K's Honeybees; Jillian Mcangus; BRANDY MUSICK; BRIAN SALGE; Thomas M. Boyle; Stephanie Keith
Subject: Science Day

Excited to see you tomorrow!

I will have donuts for you in the morning. Our first rotation begins at 8:30, so 8:00 would be ideal for you to get here and set up. You will have to get checked in at the front office and then you can pull your vehicles around back to unload any equipment. If we are rained out, we will see about using the gym. We will try to avoid this due to scheduled classes at that time. Pizza will be served around noon and there will be water provided.

As always, we are extremely grateful you are donating your time and efforts to our kiddos!

SCHEDULE FOR 9:00 A.M. SESSION
Wednesday, May 17th, 2023

	Group 1: Wright -16 Turley -17 Lipan - 18 Total: 51 Kids	Group 2: Thomas Sanchez Brandon Total: 47 Kids	Group 3: Hodges Moore Total:39 Kids	Group 4: Self Singleton Total: 40 Kids	Group 5: Hatfield Guerrero Total: 38 Kids	Group 6: Lasater Sears Total: 41 Kids	Group 7: Allen Kostecka Total: 39 Kids	Group 8: Grimes Haley Total: 40 Kids
8:45am - 9:00am Buses arrive								
9:00am - 9:10am	INTRO	INTRO	INTRO	INTRO	INTRO	INTRO	INTRO	INTRO
9:25am - 9:55am	Farm Safety	Farm Safety	Farm Safety	Farm Safety	Dairy Classroom	Dairy Classroom	Dairy Classroom	Dairy Classroom
10:00am - 10:30am	Dairy Classroom	Dairy Classroom	Dairy Classroom	Dairy Classroom	Farm Safety	Farm Safety	Farm Safety	Farm Safety
10:35am - 10:47am	Gardening	TFB Cotton	Rabbits	Chickens	Water	Cattle	Lamb & Goats	Nutrition/ Fitness
10:52am - 11:04am	TFB Cotton	Rabbits	Chickens	Water	Cattle	Lamb & Goats	Nutrition/ Fitness	Gardening
11:09am - 11:21am	Rabbits	Chickens	Water	Cattle	Lamb & Goats	Nutrition/ Fitness	Gardening	TFB Cotton
11:26am - 11:38am	Chickens	Water	Cattle	Lamb & Goat	Nutrition & Fitness	Gardening	TFB Cotton	Rabbits
11:43am - 12:08pm	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
12:13pm - 12:25pm	Water	Cattle	Lamb & Goat	Nutrition/ Fitness	Gardening	TFB Cotton	Rabbits	Chickens
12:30pm - 12:42pm	Cattle	Lamb & Goat	Nutrition/ Fitness	Gardening	TFB Cotton	Rabbits	Chickens	Water
12:47pm - 12:59pm	Lamb & Goat	Nutrition/ Fitness	Gardening	TFB Cotton	Rabbits	Chickens	Water	Cattle
1:04pm - 1:16pm	Nutrition & Fitness	Gardening	TFB Cotton	Rabbits	Chickens	Water	Cattle	Lamb & Goats

EVERYONE NEEDS TO BE ON THE BUS BY 1:30 P.M.

MOORE REALTOR WORKSHOP

Location: Middle Trinity GCD Board Room

Date: August 1, 2023

Time: 12:00 PM

AGENDA DETAILS

I. INTRODUCTIONS

II. MTGCD OVERVIEW

a. Stephanie

III. REGIONAL PLANNING COLLABORATIONS

a. Patrick - Stephanie

IV. AQUIFER OVERVIEW

a. Patrick

V. MTGCD HYDROGEOLOGIC MODEL

a. Patrick

VI. WELL CONSTRUCTION

a. Patrick

VII. SUBDIVISIONS

a. Patrick

b. Debbie

VIII. DISTRICT TOOLS

a. Stephanie

b. Debbie

North Texas TX P&DC
DALLAS TX 750
806 E. South Loop, AUG 2023 PM 3 L
Stephenville, Texas 76401



MTC
Stephanie Keith
930 Wagon Nursery Rd
Stephenville TX 76401

Dear Stephanie
Thanks so much
for hosting our office
we appreciate you all taking
the time out!
I'm so proud of your project.
You are doing amazing! What a vision
I love it!
I pray God guide your
steps + bless whatever you
put your hand to.
I'm here for
you!
Love,
Nicole

Elizabeth Scott
2485 FM 187
CLIFTON, TX 76011
NORTH TEXAS TX P&DC
DALLAS TX 750
11 AUG 2023 PM 7 L



Middle Trinity Groundwater
Conservation District
930 Wolfe Nursery Road
Stephenville, TX 76401



Dear members of the Middle
Trinity Scholarship committee

Thank you for this generous
scholarship award. This money
has helped give me the ability
to attend Abilene Christian
University for the next four
years. I am majoring in biology
with aspirations to be a
pediatrician.

Thank you for giving me the
opportunity to follow my dreams.

Sincerely,
Elizabeth Scott
Clifton HS



VENDOR APPLICATION

Central Texas Early Childhood Education Conference

TSU Lamar Johanson Science Building | 1525 W. Vanderbilt St., Stephenville, TX 76401

September 16, 2023 | 10:00AM-12:00 PM

There is no exhibit fee. Each vendor must provide an educational handout and/or interaction about services for each participant.

Company/Organization Name: The Ditch Water Discovery Center at Middle Trinity Gcd

Name of Representative: Stephanie Keith

Address: 930 Wolfe Nursery Road, Stephenville, TX 76401

Phone: 254-965-6705 Email: Stephanie@middletrinitygcd.org

Website: www.middletrinitygcd.org

Tables (8ft.) Provided: 1 per vendor I will bring additional table(s)

Electrical Outlet needed: Yes No

What product(s)/service(s) will you be promoting? Outdoor learning opportunities groundwater related

I will provide a door prize: Yes No

Description of door prize: _____

For more info contact Amy O'Brien-Glenn, Eastland County FCH Agent (254) 629-2222
Return completed application to Eastland County Extension Office via mail, fax or email.
Eastland Co. Extension Office | 102 North Lamar, Suite 307 | Eastland, TX 76448
amy.obrien-glenn@ag.tamu.edu | Phone: (254) 629-2222 | Fax: (254) 629-6050

All vendors subject to approval by the Central Texas Child Care Committee.

Texas A&M Agrilife Extension provides equal opportunities in its programs and employment to all persons, regardless of race, color, sex, religion, national origin, disability, age, genetic information, veteran status, sexual orientation, or gender identity. -The Texas A&M University System, U.S. Department of Agriculture, and the County Commissioners Courts of Texas Cooperating

FW: Vendor Contact

Amy L. O'Brien-Glenn <amy.obrien-glenn@ag.tamu.edu>

Fri 9/15/2023 7:50 PM

To:Kaplan Early Learning Co. <stiner@kaplanco.com>;Lynette L. Babcock <Lynette.Babcock@ag.tamu.edu>;Paluxy River Children's Advocacy Center <traci@paluxyrivercac.org>;Stephanie Keith <Stephanie@middletrinitygcd.org>;Workforce Development North Central Texas - Texas Rising Star <lbrooks@dfwjobs.com>
Cc: Amy L. O'Brien-Glenn <amy.obrien-glenn@ag.tamu.edu>

📎 1 attachments (14 KB)

2023 Schedule.xlsx;

Good Evening, Vendors,

I'm looking forward to seeing you tomorrow at the conference. Please see below to get info on where to park. Come to lobby of the building and you will have 1 table and chairs provided for you. You may want to get there about 20-25 minutes to 10 a.m. to set up, and you are free to leave right after noon. Thanks for coming to our conference.

Thanks, Amy

Good afternoon speakers!

We appreciate you committing your time for our upcoming 2023 Central Texas Early Childhood Educator Conference, scheduled for 7:45-3pm this Saturday September 16, 2023 at Tarleton State University. Attached above is the copy of the schedule of the various tracks and rotation, as well as the speaker assigned to each and a room number for the presentation (color coded, with a corresponding number in columns to the far right of the sheet).

If you have not presented at this location before, the conference is being held at the Lorian Johnson Science Building on Tarleton's campus. Parking lots 22 and 23 are close to the building and can be accessed from North Rome Avenue. Here is a link to TSU's map: <https://map.tarleton.edu/?id=302#lce/2827?ct/6987,6988,6989,6990,7104,7113,13888,2831,32994>

Each classroom will include a computer/projector, but please plan to bring your presentation on a flash drive (this greatly eases any technology difficulties you may face). Please plan to also arrive at least 15-20 min prior to your session so we have ample time to help you find your room and get set up after the speaker before you.

If you have any questions at all, please don't hesitate to reach out to me! I am currently at a conference out of state and will be flying in just before the start of this conference, so if you email me and get an automatic reply please don't be alarmed if I am still checking email in the meantime, and will get back with you as soon as I'm able.

Thank you all, and see you Saturday!

Andrea Brooks, M.S.

County Extension Agent Family and Community Health
Erath County
100 W. Washington St
Stephenville, TX 76401
254-965-1460

120
ELECTRICAL



THE **DITCH**
WATER DISCOVERY CENTER

Nature Fest Follow-up

katie moses <katiemmoses@hotmail.com>

Mon 10/9/2023 10:21 PM

To:Stephanie Keith <Stephanie@middletrinitygcd.org>;Karen L. Aho <karenlahoeneducator@gmail.com>;Devin Erxleben <devin.erxleben@tpwd.texas.gov>;Patrick.kostecka@tpwd.texas.gov <Patrick.Kostecka@tpwd.texas.gov>;Nathan Rains <Nathan.Rains@tpwd.texas.gov>;Nikki.little@tpwd.Texas.gov <Nikki.Little@tpwd.texas.gov>;Sandra Lee <slee@rangercollege.edu>;Peggy Tolboom <equest@dairysolutionsinc.com>;Bill Hopkins <bill@prairiepoint.net>;Linda Wood <lindajwood1956@gmail.com>;Gary Lynn Wood <garylwood@centurylink.net>;David Owens <David.Owens@tpwd.texas.gov>;Layne Cassidy <emilylaynecassidy@gmail.com>;Chloe Delahoussaye <chloeliza82@gmail.com>;Hannah Pepper <hannah.redpepper@gmail.com>;Monica Cortez <monica.cortez97@yahoo.com>;Jason Moden <jasonmoden33@gmail.com>;pamcha2001@gmail.com <pamcha2001@gmail.com>;Gordon Lee <gordonkaylee.1946@gmail.com>;jamesgray271@gmail.com <jamesgray271@gmail.com>

Thank you so much for participating in Nature Fest! We had an amazing turnout, and it was such a joy to walk through the event and hear all the conversations about nature. There were 240 people (visitors and volunteers) in attendance, and I greatly appreciate all that you did to give each guest a great experience!

Here is the Impact Data in case you need to report it for your organization (this has already been reported for the Prairie Oaks Chapter).

Total Adults: 109
Male: 32
Female: 77
Total Children: 75
Total Volunteers: 56

Thank you for partnering with the Prairie Oaks Chapter and we look forward to seeing you at next year's event!

Katie Moses
Chapter President
Nature Fest Event Coordinator

PRAIRIE  OAKS
CHAPTER

Nature Fest 2023 - APPLICATION

Organization Name:

The Ditch Water Discovery Center

Address: 930 Wolfe Nursery Road, Stephenville, TX 76401

Contact Name: Stephanie Keith

Contact Phone Number: (254)965-6705

Contact Email: stephanie@middletrinitygcd.org

Type of Booth: Check all that apply informational activity
 other

Please provide the title of the booth and a short description: we are trying to avoid duplications.

Title: Groundwater Education: Swing by the booth to discover the magical world of groundwater!

Will you need POMN to provide a table? N (Y/N)

(Please bring your own chairs.)

Signature:



Date:

8/2/23

Applications may also be returned via email to: katiemoses@hotmail.com or mailed to the address on the bottom of the page. Please return by September 1, 2023.



TEXAS MASTER NATURALIST PROGRAM
PRAIRIE OAKS CHAPTER
550 South Harbin Dr. Box #158 · Stephenville, TX 76401
prairieoaksmasternaturalist@gmail.com



Nature Fest Follow-up

katie moses <katiemmoses@hotmail.com>

Mon 10/9/2023 10:21 PM

To:Stephanie Keith <Stephanie@middletrinitygcd.org>;Karen L Aho <karenlahoeneducator@gmail.com>;Devin Erxleben <devin.erxleben@tpwd.texas.gov>;Patrick.kostecka@tpwd.texas.gov <Patrick.Kostecka@tpwd.texas.gov>;Nathan Rains <Nathan.Rains@tpwd.texas.gov>;Nikki.little@tpwd.Texas.gov <Nikki.Little@tpwd.texas.gov>;Sandra Lee <slee@rangercollege.edu>;Peggy Tolboom <equest@dairysolutionsinc.com>;Bill Hopkins <bill@prairiepoint.net>;Linda Wood <lindajwood1956@gmail.com>;Gary Lynn Wood <garylwood@centurylink.net>;David Owens <David.Owens@tpwd.texas.gov>;Layne Cassidy <emilylaynecassidy@gmail.com>;Chloe Delahoussaye <chloeliza82@gmail.com>;Hannah Pepper <hannah.redpepper@gmail.com>;Monica Cortez <monica.cortez97@yahoo.com>;Jason Moden <jasonmoden33@gmail.com>;pamcha2001@gmail.com <pamcha2001@gmail.com>;Gordon Lee <gordonkaylee.1946@gmail.com>;jamesgray271@gmail.com <jamesgray271@gmail.com>

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Katie Moses
Chapter President
Nature Fest Event Coordinator

A Day at the Ditch!
Groundwater Outreach Educator Collaborative
November 7, 2023

AGENDA

9:00AM – 1:00PM

- 9:00 Welcome + Introductions – Gather in the MTGCD Board Room {Breakfast}**
- 9:15 Tour the Ditch**
- 9:45 Break**
- 10:00 Gather in the Ditch Classroom**
1. Project WET Overview – Guide 2.0 Scavenger Hunt
 2. Brief Project WET Program Updates for 2024
 3. Activity Share
- 11:15 Break – Move into Focus Topics**
- 11:20 Programming + Go-To Activities**
1. **4H Water Ambassadors**
 - a. Program Brief
 - b. So, You Got an Ambassador, Now What?
 - c. Communication/Activity Tips
 2. **Program Insights**
 - a. Scholarship Programs
 - b. Rainwater Harvesting Programs
 - c. Land Management & Stewardship Programs
 3. **Partnerships**
 4. **Other Educational Opportunities: Water Festivals, Farmer Markets, School Presentations, etc.**
 - a. Go-To Booth Setups, Activities, Promotional Items
- 12:30 Lunch + Mingle**

APPENDIX F

NOTICE OF PUBLIC HEARING ON PROPOSED AMENDMENTS TO DISTRICT RULES

The **Middle Trinity Groundwater Conservation District** ("MTGCD") Board of Directors will hold a Public Hearing on Thursday, August 10th, 2023, at 1:00 p.m. at 930 N Wolfe Nursery Rd., Stephenville, TX 76401. All interested parties are invited to attend.

AGENDA

The following items of business will be discussed, considered, and potentially acted upon by the Board of Directors of the Middle Trinity Groundwater Conservation District:

1. Call hearing to order and establish a quorum.
2. Public hearing on Proposed Amendments to District Rules. The proposed amendments to the District Rules include changes and additions to:
 - a. definition of acre-foot
 - b. permit exclusions and exemptions
 - c. contested case hearings conducted by the State Office of Administrative Hearings
 - d. permit hearing – continuance
 - e. permit hearing – board action
 - f. permit hearing – request for rehearing and appeal
 - g. petition to change rules
3. groundwater transport fee
4. Receive public comments on Proposed Amendments to District Rules. Any person who desires to appear at the hearing and present comment or other information on the proposed Amendments to District Rules may do so in person, by counsel, or both. Comments may be presented verbally or in written form. Limits may be placed on the amount of time that each person is allowed to present verbal comments. The hearing posted in this notice may be recessed from day to day or continued where appropriate.
5. Discuss, consider, and/or action on Proposed Amendments to District Rules. Changes may be made to the proposed District Rules based upon comments received or made at the hearing, and the rules may be adopted with or without such changes without further notice or hearing.
6. Adjourn, recess, or continue rulemaking hearing; written record may be left open for limited time.

A copy of the proposed Amendments to the District Rules may be requested by email at wells@middletrinitygcd.org, and is available at MTGCD's website www.middletrinitygcd.org, and may be reviewed or copied at 930 N Wolfe Nursery Rd., Stephenville, TX 76401. Any person who wishes to receive more detailed information on this notice of the proposed District Rules should contact the General Manager, at 254-965-6705.

The MTGCD is committed to compliance with the Americans with Disabilities Act (ADA). Reasonable accommodations and equal opportunity for effective communication will be provided upon request. Please contact the President of the District at 254-965-6705 at least 24 hours in advance if accommodation is needed.

PREAMBLE

The rules of the Middle Trinity Groundwater Conservation District were originally adopted by the Board of Directors on May 11th, 2004, at a duly posted public meeting in compliance with the Texas Open Meetings Act and following publication in accordance with the Texas Water Code Sec. 36.101. In accordance with Section 59 of Article XVI of the Texas Constitution; Act of May 25, 2001, 77th Leg., R.S., ch. 1362, 2001 Tex. Gen. Laws 3371; Act of May 23, 2003, 78th Leg., R.S., ch. 893, 2003 Tex. Gen. Laws 2717; Act of May 26, 2009, 81st Leg. R.S. ch. 521, 2009 Tex. Gen. Laws 1204; and Chapter 36 of the Texas Water Code, the following rules are hereby ratified and adopted as the rules of this District by its Board. These rules originally became effective on May 11th, 2004.

The rules, regulations, and modes of procedure herein contained are and have been adopted to simplify procedures, avoid delays, and facilitate the administration of the water laws of the State and the rules of this District. These rules are to be construed to attain those objectives.

These rules may be used as guides in the exercise of discretion, where discretion is vested. However, these rules shall not be construed as a limitation or restriction upon the exercise of discretion conferred by law, nor shall they be construed to deprive the District or the Board of any powers, duties, or jurisdiction provided by law. Nothing in these rules shall be construed as granting the District the authority to deprive or divest a landowner, including a landowner's lessees, heirs, or assigns, of the groundwater ownership and rights described by Section 36.002 of the Texas Water Code, recognizing, however, that Section 36.002 does not prohibit the District from limiting or prohibiting the drilling of a well for failure or inability to comply with minimum well spacing or tract size requirements adopted by the District; affect the ability of a district to regulate groundwater production as authorized under Section 36.113, 36.116, or 36.122 or otherwise under Chapter 36 of the Texas Water Code or a special law governing the District; or require that a rule adopted by the District allocate to each landowner a proportionate share of available groundwater for production from the aquifer based on the number of acres owned by the landowner. These rules will not limit or restrict the amount and accuracy of data or information that may be required for the proper administration of the law.

SECTION 1. DEFINITIONS AND CONCEPTS:	5
RULE 1.1 DEFINITIONS OF TERMS	5
RULE 1.2 PURPOSE OF RULES	10
RULE 1.3 USE AND EFFECT OF RULES	10
RULE 1.4 AMENDING OF RULES	10
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standing or that no justiciable issues are raised, the board may take any action authorized under District Rule 5.9(d).

- (h) After parties are designated, no other person may be admitted as a party unless, in the judgment of the Presiding Officer, there exists good cause and the hearing will not be unreasonably delayed.
- (i) All testimony presented in a contested case hearing shall be subject to cross-examination.
- (j) Neither the Presiding Officer nor a Board member may communicate, directly or indirectly, in connection with any issue of fact or law in a contested case with any agency, person, party, or representative, except with notice and an opportunity for all parties to participate. This provision does not prevent communication with District staff.
- (k) If, during a contested case hearing, all parties contesting the application withdraw their protests or the parties reach a negotiated or agreed settlement which, in the judgment of the Presiding Officer, settles the facts or issues in controversy, the proceeding will be considered an uncontested case.

RULE 10.4 CONTESTED CASE HEARINGS CONDUCTED BY THE STATE OFFICE OF ADMINISTRATIVE HEARINGS:

- (a) If requested by the applicant or other party to a contested case hearing, the District shall contract with the State Office of Administrative Hearings to conduct the hearing.
- (b) The Board shall determine whether the hearing held by the State Office of Administrative Hearings will be held in Travis County or at the District office or other regular meeting place of the Board.
- (c) The party requesting that the hearing be conducted by the State Office of Administrative Hearings shall pay all costs associated with the contract for the hearing and shall make a deposit with the District in an amount that is sufficient to pay the estimated contract amount before the hearing begins. If the total cost for the contract exceeds the amount deposited by the paying party at the conclusion of the hearing, the party that requested the hearing shall pay the remaining amount due to pay the final price of the contract. If there are unused funds remaining from the deposit at the conclusion of the hearing, the unused funds shall be refunded to the paying party. The District may assess other costs related to hearings conducted under this rule as authorized under Chapter 36 or the District Rules.
- (d) An administrative law judge who conducts a contested case hearing shall consider applicable district rules or policies in conducting the hearing, but the District may not supervise the administrative law judge.
- (e) The District shall provide the administrative law judge with a written statement of applicable rules or policies.
- (f) The District may not attempt to influence the finding of facts or the administrative law judge's application of the law in a contested case except by proper evidence and legal argument.
- (g) In a proceeding for a permit application or amendment in which the District has contracted with the State Office of Administrative Hearings for a contested case hearing, the Board has the authority to make a final decision on consideration of a proposal for decision issued by the State Office of Administrative Hearings administrative law judge consistent with Section 2001.058, Government Code.

Commented [A1]: The changes to this Rule are designed to mirror the language in 36.4165, including the amendments in HB 1971.

~~(g)~~(h) ~~The board-Board~~ may change a finding of fact or conclusion of law made by the administrative law judge, or may vacate or modify an order issued by the administrative judge, only if the ~~board~~ Board determines:

- (1) That the administrative law judge did not properly apply or interpret applicable law, District rules, written policies provided under Water Code Section 36.416(c), or prior administrative decisions;
- (2) That a prior administrative decision on which the administrative law judge relied is incorrect or should be changed; or
- (3) That a technical error in a finding of fact should be changed.

~~(i)~~ A final decision issued by the Board on consideration of a proposal for decision issued by the State Office of Administrative Hearings administrative law judge must be in writing and must either adopt the proposed findings of fact and conclusions of law as proposed by the administrative law judge or include revised findings of fact and conclusions of law consistent with Rule 10.4(h).

~~(j)~~ Notwithstanding any other Rule, Ffor hearings conducted by the State Office of Administrative Hearings, the Board shall issue a final decision not later than the 180th day after the date of receipt of the final proposal for decision from the State Office of Administrative Hearings. The deadline may be extended if all parties agree to the extension. ~~make the final decision on the application within 60 days after the issuance of the proposal for decision by the State Office of Administrative Hearings. Such final decision issued by the Board must be in writing and must either adopt the proposed findings of fact and conclusions of law as proposed by the administrative law judge or include revised findings of fact and conclusions of law consistent with Rule 10.4.~~

~~(k)~~ Notwithstanding any other Rule, if a motion for rehearing is filed and granted by the Board under Rule 10.12, the Board shall make a final decision on the application not later than the 90th day after the date of the decision by the Board that was subject to the motion for rehearing.

~~(l)~~ Notwithstanding any other Rule, the Board is considered to have adopted a final proposal for decision of the administrative law judge as a final order on the 181st day after the date the administrative law judge issued the final proposal for decision if the Board has not issued a final decision by:

~~(1) adopting the findings of fact and conclusions of law as proposed by the administrative law judge; or~~

~~(2) issuing revised findings of fact and conclusions of law as set forth in this Rule and the Texas Water Code.~~

~~(m)~~ A proposal for decision adopted under Rule 10.4(l) is final, immediately appealable, and not subject to a request for rehearing.

RULE 10.5 GENERAL PROCEDURES FOR PERMIT HEARINGS CONDUCTED BY THE DISTRICT:

(a) Authority of Presiding Officer: The Presiding Officer may conduct the hearing or other proceeding in the manner the Presiding Officer deems most appropriate for the particular hearing.

The Presiding Officer has the authority to:

- (1) set hearing dates, other than the hearing date set by the General Manager in accordance with Rule 10.2;
 - (2) convene the hearing at the time and place specified in the notice for public hearing;
 - (3) designate the parties to a hearing;
 - (4) rule on motions and on the admissibility of evidence;
 - (5) establish the order for presentation of evidence;
 - (6) administer oaths to all persons presenting testimony;
 - (7) examine witnesses;
 - (8) ensure that information and testimony are introduced as conveniently and expeditiously as possible, without prejudicing the rights of any person participating in the proceeding;
 - (9) conduct public hearings in an orderly manner in accordance with these Rules;
 - (10) recess any hearing from time to time and place to place;
 - (11) exercise any other appropriate powers necessary or convenient to effectively carry out the responsibilities of Presiding Officer; and
 - (12) determine how to apportion among the parties the costs related to:
 - (A) a contract for the services of a presiding officer; and
 - (B) the preparation of the official hearing record.
- (b) Hearing Registration Forms: Each person attending and participating in a hearing of the District must submit on a form provided by the District the following information: the person's name; the person's address; who the person represents if other than himself; whether the person wishes to testify; and any other information relevant to the hearing.
- (c) For permit revocation hearings, suspension hearings, or hearings for a permit amendments for a non-substantial change, the Presiding Officer may implement these procedures for permit hearings in a manner as the Presiding Officer deems appropriate and not calculated to prejudice the rights of the permittee.
- (d) Public Comment: Documents that are filed with the Board that comment on an application but that do not request a hearing will be treated as public comment. The Presiding Officer may allow any person, including the General Manager or a District employee, to provide comments at a hearing on an uncontested application.

RULE 10.6 PERMIT HEARINGS CONDUCTED BY THE DISTRICT—APPEARANCE; PRESENTATION; TIME FOR PRESENTATION; ABILITY TO SUPPLEMENT; CONDUCT AND DECORUM; WRITTEN TESTIMONY:

- (a) Any interested person may appear at a hearing in person or may appear by representative

provided the representative is fully authorized to speak and act for the principal. Such person or representative may present evidence, exhibits, or testimony, or make an oral presentation as determined by the Board. Any partner may appear on behalf of a partnership. A duly authorized officer or agent of a public or private corporation, political subdivision, governmental agency, municipality, association, firm, or other entity may appear on behalf of the entity. A fiduciary may appear for a ward, trust, or estate. A person appearing in a representative capacity may be required to prove proper authority.

- (b) After the Presiding Officer calls a hearing to order, the Presiding Officer shall announce the subject matter of the hearing and the order and procedure for presentation.
- (c) The Presiding Officer may prescribe reasonable time limits for the presentation of evidence and oral argument.
- (d) If the Board has not acted on the application, in the discretion of the Presiding Officer, any person who testifies at a hearing may supplement that testimony by filing additional written material with the Presiding Officer within 10 days after the date of conclusion of the hearing. A person who files additional written material with the Presiding Officer must also provide the material, not later than the 10th day after the date of the hearing, to any person who provided comments on an uncontested application or any party to a contested hearing. A person who receives additional written material under this Subsection may file a response to the material with the Presiding Officer not later than the 10th day after the date the material was received. Cumulative, repetitive, and unduly burdensome evidence filed under this Subsection will not be considered by the Board.
- (e) Every person, representative, witness, and other participant in a proceeding must conform to ethical standards of conduct and must exhibit courtesy and respect for all other participants. No person may engage in any activity during a proceeding that interferes with the orderly conduct of District business. If in the judgment of the Presiding Officer, a person is acting in violation of this provision, the Presiding Officer will first warn the person to refrain from engaging in such conduct. Upon further violation by the same person, the Presiding Officer may exclude that person from the proceeding for such time and under such conditions as the Presiding Officer deems necessary.
- (f) Written testimony: When a proceeding will be expedited and the interest of the persons participating in the hearing will not be prejudiced substantially, testimony may be received in written form. The written testimony of a witness, either in narrative or question and answer form, may be admitted into evidence upon the witness being sworn and identifying the testimony as a true and accurate record of what the testimony would be if given orally. On the motion of a party to the hearing, the Presiding Officer may exclude written testimony if the person who submits the testimony is not available for cross-examination by phone, a deposition before the hearing, or other reasonable means.

RULE 10.7 PERMIT HEARINGS—EVIDENCE; BROADENING THE ISSUES:

- (a) The Presiding Officer shall admit evidence if it is relevant to an issue at the hearing.
- (b) The Presiding Officer may exclude evidence that is irrelevant, immaterial, or unduly repetitious.
- (c) No person will be allowed to appear in any hearing or other proceeding whose appearance, in the opinion of the Presiding Officer, is for the sole purpose of unduly broadening the issues to be considered in the hearing or other proceeding.

RULE 10.8 PERMIT HEARINGS—RECORDING:

- (a) Contested Hearings: A record of the hearing in the form of an audio or video recording or a court reporter transcription shall be prepared and kept by the Presiding Officer in the evidentiary portion a contested hearing. The Presiding Officer shall have the hearing transcribed by a court reporter upon a request by a party to a contested hearing. The Presiding Officer may assess court reporter transcription costs against the party requesting the transcription or among the parties to the hearing. The Presiding Officer may exclude a party from further participation in a hearing for failure to pay in a timely manner costs assessed against that party under this Rule, unless the parties have agreed that the costs assessed against such party will be paid by another party.
- (b) Uncontested Hearings: In an uncontested hearing, the Presiding Officer may use the means available in Subsection (a) to record a proceeding or substitute meeting minutes or the report required under Rule 10.10 for a method of recording the hearing.

RULE 10.9 PERMIT HEARINGS—CONTINUANCE:

Except as provided for in the Open Meetings Law, the Presiding Officer may continue hearings or other proceedings from time to time and from place to place without the necessity of publishing, serving, mailing, or otherwise issuing a new notice. If a hearing or other proceeding is continued and a time and place for the hearing or other proceeding to reconvene are not publicly announced at the hearing or other proceeding by the Presiding Officer before it is recessed, a notice of any further setting of the hearing of other proceeding will be delivered at a reasonable time to persons who submitted a hearing registration form under Rule 10.5(b), and any other person the Presiding Officer deems appropriate, but is not necessary to post or publish a notice of the new setting. A continuance may not exceed the time limit set forth in these Rules, including in Rule 10.4, and the Texas Water Code for the issuance of a final decision.

RULE 10.10 PERMIT HEARINGS— PROPOSAL FOR DECISION:

The Presiding Officer shall determine whether to submit a Proposal for Decision (“PFD”) to the Board under this Rule. If the Presiding Officer determines to submit a PFD, it must: (1) be submitted within 30 days after the date the hearing is finally concluded; and (2) include a summary of the subject matter of the hearing, a summary of the evidence or public comments received, and the Presiding Officer’s recommendations for Board action on the subject matter of the hearing. A copy of the PFD shall be provided by the Presiding Officer or General Manager to the applicant, each designated party, and each person who provided a comment, each of whom may submit to the Board written exceptions to the PFD. The Presiding Officer may direct the General Manager or another District representative to prepare the PFD and recommendations under this Rule. The board shall consider the PFD at a final hearing. Additional evidence may not be presented during a final hearing. The parties may present oral argument at a final hearing to summarize the evidence, present legal argument, or argue an exception to the PFD.

RULE 10.11 PERMIT HEARINGS—BOARD ACTION:

- (a) Within 60 days after the final hearing date is concluded, the Board must take action on the subject matter of the hearing.
- (b) ~~For a contested case hearing in which the District has contracted with the State Office of Administrative Hearings to conduct the hearing, the Board must take action on the subject matter of the hearing in accordance with Rule 10.4. For hearings conducted by the State Office of Administrative Hearings, the Board shall make the final decision on the application within 60 days after the issuance of the proposal for decision by the State Office of Administrative Hearings. In a hearing in which the District has contracted with the State Office of Administrative Hearings to conduct the contested case hearing, the Board has the authority to make a final decision on consideration of a proposal for decision issued by the State Office of Administrative Hearings administrative law judge consistent with Section 2001.058, Government Code.~~

- (c) Notwithstanding any language in these Rules to the contrary, for purposes of making a final decision on a permit or permit amendment application, a concurrence of a majority of the directors eligible to vote is sufficient for taking an action on the application.

RULE 10.12 PERMIT HEARINGS—REQUEST FOR REHEARING AND APPEAL:

An applicant in a contested or uncontested hearing on an application or a party to a contested hearing may appeal a decision of the Board on a permit or permit amendment application by making a request in writing to the Board. A party seeking to appeal a decision by the Board must request written findings of fact and conclusions of law not later than the 20th day after the date of the Board's decision unless the Board issued findings of fact and conclusions of law as part of the final decision. On receipt of a timely written request for findings of fact and conclusions of law regarding a decision of the Board on a permit or permit amendment application, the Board shall make written findings of fact and conclusions of law. The Board shall provide certified copies of the findings of fact and conclusions of law to the person who requested them, and to each designated party, not later than the 35th day after the date the Board receives the request.

A party to a contested hearing may request a rehearing not later than the 20th day after the date the Board issues the findings of fact and conclusions of law. A request for rehearing must be filed in the District office and must state the grounds for the request, requesting a rehearing or written findings and conclusions within 20 calendar days of the date of the Board's decision. Such a rehearing request must be mailed to the District in writing and must state clear and concise grounds for the request. If the original hearing was a contested hearing, the person-party requesting a rehearing must provide copies of the request to all parties to the hearing. Such a rehearing, as described in this Rule, is mandatory with respect to any decision or action of the Board before any appeal to District Court may be brought in relation to any Board decision on a permit or permit amendment application. Any appeal to District Court shall be limited to the issues and grounds raised in the motion for rehearing. If the hearing on the application was uncontested and the decision of the Board on the application is materially inconsistent with the relief sought in the application, the applicant shall be afforded an opportunity to submit a request for a contested case in conjunction with the request for rehearing. If the request for rehearing is timely filed, the accompanying request for a contested case hearing shall be deemed timely filed for all purposes under these Rules. On receipt of a timely written request, the Board shall make written findings and conclusions regarding a decision of the board on a permit or permit amendment application. The Board shall provide certified copies of the findings and conclusions to the person who requested them, and to each person who provided comments or each designated party, not later than the 35th day after the date the Board receives the request. A person who receives a certified copy of the findings and conclusions from the board may request a rehearing before the Board not later than the 20th day after the date the Board issues the findings and conclusions. The Board's decision is final if no request for rehearing is made within the specified time, upon the Board's denial of the request for rehearing, or upon rendering a decision after rehearing. If the rehearing request is granted by the Board, the date of the rehearing will be within 45 calendar days thereafter. The Board shall consolidate requests for rehearing filed by multiple parties to the contested case hearing, but only one rehearing may be considered per matter. The failure of the Board to grant or deny the request for rehearing within 90 calendar days of the date of submission shall constitute a denial of the request.

Commented [A2]: This language is redundant of the language in Rule 10.13.

RULE 10.13. PERMIT HEARINGS—DECISION; WHEN FINAL:

- (a) A decision by the Board on a permit or permit amendment application is final:
- (1) if a request for rehearing is not filed on time, on the expiration of the period for filing a request for rehearing; or

- (2) if a request for rehearing is filed on time, on the date:
 - (A) the Board denies the request for rehearing; or
 - (B) the Board renders a written decision after rehearing.
- (b) Except as provided by Subsection (c), an applicant or a party to a contested hearing may file a suit against the district under Section 36.251, Texas Water Code, to appeal a decision on a permit or permit amendment application not later than the 60th day after the date on which the decision becomes final.
- (c) An applicant or a party to a contested hearing may not file suit against the District under Section 36.251, Texas Water Code, if a request for rehearing was not filed on time.

RULE 10.14 CONSOLIDATED HEARING ON PERMIT APPLICATIONS:

- (a) Except as provided by Subsection (b), the Board shall process applications from a single applicant under consolidated notice and hearing procedures on written request by the applicant.
- (b) The Board is not required to use consolidated notice and hearing procedures to process separate permit or permit amendment applications from a single applicant if the Board cannot adequately evaluate one application until it has acted on another application.

RULE 10.15 RULEMAKING HEARING PROCEDURES:

- (a) General Procedures: Rulemaking hearings shall be conducted by or before a quorum of the Board. The Presiding Officer will conduct the rulemaking hearing in the manner the Presiding Officer deems most appropriate to obtain all relevant information pertaining to the subject of the hearing as conveniently, inexpensively, and expeditiously as possible. In conducting a rulemaking hearing, the Presiding Officer may elect to utilize procedures set forth in these Rules for permit hearings to the extent that and in the manner that the Presiding Officer deems most appropriate for the particular rulemaking hearing.
- (b) Submission of Documents: Any interested person may submit written statements protests, or comments, briefs, affidavits, exhibits, technical reports, or other documents relating to the subject of the hearing. Such documents must be submitted no later than the time of the hearing, as stated in the notice of hearing given in accordance with Rule 10.2; provided, however, that the Presiding Officer may grant additional time for the submission of documents.
- (c) Oral Presentations: Any person desiring to testify on the subject of the hearing must so indicate on the registration form provided at the hearing. The Presiding Officer establishes the order of testimony and may limit the number of times a person may speak, the time period for oral presentations, and the time period for raising questions. In addition, the Presiding Officer may limit or exclude cumulative, irrelevant, or unduly repetitious presentations.
- (d) Conclusion of the Hearing: At the conclusion of the hearing, the Board may take action on the subject matter of the hearing, take no action, or postpone action until a future meeting or hearing of the Board.

RULE 10.16 PETITION TO CHANGE RULES:

- (a) If a person has a real property interest in groundwater and the property that gives rise to the real property interest is located within the boundaries of the District, then the person may petition the District to adopt a rule or modify a rule adopted under Chapter 36 of the Texas Water Code.

(b) A petition submitted under this Rule must be submitted on the *Petition to Change Rules* form provided by the District. A petition submitted under this Rule must include the following information:

(1) the text of the proposed rule or rule modification;

(2) an explanation of why adoption of the proposed rule or rule modification is necessary to be consistent with: (i) ownership and rights recognized under Section 36.002 of the Texas Water Code; or (ii) conservation or beneficial use of the groundwater resources located in the District;

(3) a request that the District provide notice of a rulemaking hearing for the Board of the District to consider the petition submitted by petitioner;

(4) proof that the person submitting the petition has a real property interest in groundwater and that the property that gives rise to said real property interest is located within the boundaries of the District; and

(5) the full name of the person submitting the petition and the person's contact information, including phone number, physical address, and email address if any.

(c) A person submitting a petition under this Rule must appear at the next Board meeting after the date of submission of the petition and must present the proposed rule or rule modification to the Board along with an explanation of why it should be adopted.

(d) If a person is unable to comply with any of the procedures set forth in Subsections (b) or (c) of this Rule, then on the same day that the person submits a petition under this Rule to the District, the person must also submit to the District a written explanation as to why compliance with the required procedure(s) is not possible and must submit a written request that the Board waive the specific procedure(s) at issue. Failure to adhere to any of the procedures set forth in Subsections (b) or (c) of this Rule, and failure to timely submit a written explanation and request as described herein will result in automatic denial of the petition. Upon receipt of a written explanation and request as described herein, the Board may, at its sole discretion, waive any procedure set forth in Subsections (b) or (c) of this Rule.

(e) Not later than the 90th day after the date the District receives a petition under this Rule, the District must: (1) deny the petition and provide an explanation for the denial; or (2) grant the petition and engage in rulemaking consistent with the granted petition.

(a)(f) Nothing in this Rule may be construed to create a private cause of action in relation to a decision to accept or deny a petition filed under this Rule.

RULE 10.4617 APPEAL OF DESIRED FUTURE CONDITIONS:

(a) Not later than the 120th day after the date on which the District adopts a Desired Future Condition under Section 36.108(d-4), Texas Water Code, an "affected person" may file a petition with the District requiring that the District contract with the office to conduct a hearing appealing the reasonableness of the Desired Future Condition. The petition must provide evidence that the District did not establish a reasonable Desired Future Condition of the groundwater resources in the groundwater management area.

(b) Not later than the 10th day after receiving a petition described by Subsection (a), the District shall submit a copy of the petition to the development board. On receipt of the petition, the development board shall conduct:

employed by the District may go on the land and plug or cap the well safely and securely, pursuant to Chapter 36 of the Texas Water Code.

- (i) Reasonable expenses incurred by the District in plugging or capping a well constitutes a lien on the land on which the well is located.
- (j) The District shall perfect the lien by filing in the deed records an affidavit, executed by any person conversant with the facts, stating the following:
 - (1) the existence of the well;
 - (2) the legal description of the property on which the well is located;
 - (3) the approximate location of the well on the property;
 - (4) the failure or refusal of the owner or lessee, after notification, to close the well within thirty (30) days after the notification;
 - (5) the closing of the well by the District, or by an authorized agent, representative, or employee of the District; and
 - (6) the expense incurred by the District in closing the well.

SECTION 12: TRANSPORT OF GROUNDWATER

RULE 12.1 GROUNDWATER TRANSPORT FEE:

(a) No permit other than a Grandfather Permit or an Operating Permit is required to transport groundwater produced in the District for use outside of the District. However, the District may impose a reasonable fee or surcharge, ~~established by Board resolution,~~ for transportation of groundwater out of the District in an amount not to exceed ~~the greater of:~~

(b) _____

(c) ~~the equivalent of the District's tax rate per hundred dollars of valuation for each thousand~~

(d) ~~_____ gallons of groundwater to be transferred out of the District; or~~

(e) _____

~~_____ (2) _____ 2.50 cents per thousand gallons of groundwater to be transferred out of the District. Effective January 1, 2024, the maximum allowable rate the District may impose for an export fee or surcharge under this Rule increases by three percent each calendar year. An export fee or surcharge imposed, or an increase in an imposed export fee or surcharge, is not valid unless it is approved by the Board after a public hearing. t.~~

A permittee who transports groundwater for use outside of the District shall be metered in accordance with Rule 13.1, keep a monthly log of meter readings of groundwater produced and transported out of the District, and shall provide the District with a report of monthly and annual groundwater produced and transported for the previous calendar year on a form provided by the District no later than January 15 of each year.

RULE 12.2 AMENDMENT OF PERMIT:

In accordance with Rule 5.14(c), the permit under which the groundwater will be transported must be amended to reflect any change in location or type of use of the water produced.

SECTION 13: METERS AND VOLUNTARY METERING PROGRAM

RULE 13.1 METERS REQUIRED FOR CERTAIN WELLS:

- (a) A meter is required for the production or transport of any groundwater for use inside or outside of the District for any activity for which a fee that is based on the amount of groundwater produced or transported is required to be calculated under these Rules. The owner of a well required to be metered under this Rule shall equip the well with a flow measurement device meeting the specifications of these Rules and shall operate the meter on the well to measure the cumulative amount of groundwater required to be measured.
- (b) A mechanically driven, totalizing water meter is the only type of meter that may be installed on a well required to be metered under this Rule. The totalizer must not be resettable by the permittee and must be capable of a maximum reading greater than the maximum expected pumpage or amount transported during the permit term. Battery operated registers must have a minimum five-year life expectancy and must be permanently hermetically sealed. Battery operated registers must visibly display the expiration date of the battery. All meters must meet the requirements for registration accuracy set forth in the American Water Works Association standards for cold-water meters as those standards existed on May 11, 2004, or later.
- (c) The water meter must be installed according to the manufacturer's published specifications in effect at the time of the meter installation, or the meter's accuracy must be verified by the permittee in accordance with Rule 10.5. If no specifications are published, there must be a minimum length of five pipe diameters of straight pipe upstream of the water meter and one pipe diameter of straight pipe downstream of the water meter. These lengths of straight pipe must contain no check valves, tees, gate valves, back flow preventers, blow-off valves, or any other fixture other than those flanges or welds necessary to connect the straight pipe to the meter. In addition, the pipe must be completely full of water throughout the region. All installed meters must measure only groundwater.
- (d) Each meter shall be installed, operated, maintained, and repaired in accordance with the manufacturer's standards, instructions, or recommendations.
- (e) The owner of a well is responsible for the installation, operation, maintenance, and repair of the meter associated with the well.
- (f) Bypasses are prohibited unless they are also metered.

RULE 13.2 METERING AGGREGATE WITHDRAWAL:

Where wells that are required to be metered under these Rules are permitted in the aggregate, or are collectively combined to operate under one permit issued by the District, one or more water meters may be used for the aggregate well system if the water meter or meters are installed so as to measure the groundwater produced or transported from all wells covered by the aggregate permits. The provisions of Rule 13.1 apply to meters measuring aggregate pumpage or aggregate transport.

RULE 13.3 ACCURACY VERIFICATION:

- (a) **Meter Accuracy to be Tested:** The General Manager may require the permittee, at the permittee's expense, to test the accuracy of a water meter and submit a certificate of the test results. The certificate shall be on a form provided by the District. The General Manager may further require that such test be performed by a third party qualified to perform such tests. The third party must be approved by the General Manager prior to the test. Except as otherwise provided herein, certification tests will be required no more than once every three years for the same meter. If the test results indicate that the water meter is registering an accuracy reading outside the range of 95% to 105% of the actual flow, then appropriate steps shall be taken by the permittee to repair or replace the water meter within 90 calendar days from the date of the test.

APPENDIX G



Formally, Middle Trinity Groundwater Conservation District (MTGCD) is a political subdivision of the State of Texas that has the authority to regulate the spacing of water wells, the production from water wells, or both under the Texas Constitution, Article III, Section 52 or Article XVI, Section 59.

Understandably, this definition portrays the district as the “water police”, but in reality, we were established to aid in protecting groundwater rights of district landowners. The State of Texas operates under the Rule of Capture, which

can be quite different than our neighboring states. The **Rule of Capture** grants landowners the legal right to capture the water beneath their property unless extreme water waste or malice occurs. In general terms, the largest casing, biggest pump, and deepest well would and could dominate beneath the surface. That is where the district steps in daily. Each new well is processed by our staff to confirm that adequate space is available from well head to well head to minimize neighbor pumping interference. The district staff also calculates the allowable gallons per minute annually, according to the amount of contiguous acreage, and number of wells on the property. The calculations are based on the scenario of pumping 24/7, 365 days a year. Within the State of Texas well registration and permitting of non-exempt wells is required within a groundwater conservation district.

All Texas groundwater conservation districts are regulated by TCEQ and Texas Water Development Board through monitoring and management plan evaluations. MTGCD and other districts play a critical role in legislative bills to ensure groundwater protection and conservancy. There are almost 100 groundwater districts throughout the State of Texas. Each work together with representatives through groundwater management areas, regional planning groups, and the Texas Alliance for Groundwater Districts. Representatives from water municipalities, utilities, and other city or county personnel also join the districts to evaluate the growing water needs across the state.

MTGCD was originally formed through a local petition process by Erath and Comanche Counties in May 2004. Bosque joined in November 2009 and Coryell County followed suit, June 2010. During the establishment phase of the district, all rules were created according to Chapter 36 of the Texas Water Code, the needs presented by its residents, and aquifer characteristics. The district continues to serve the residents within each county by well water level monitoring, free well water quality testing, free well capping and plugging, educational programming, 4-H Water Ambassador Program supporter, and scholarship opportunities for senior high school students.

If you would like to learn more about the district, join us for our monthly board meetings or stay up to date on district activities by visiting us at www.middletrinitygcd.org or Facebook: @middletrinitygcd.

Remember every drop counts!

APPENDIX H



TEXAS DEPARTMENT OF LICENSING & REGULATION

P.O. Box 12157 • Austin, Texas 78711 • (512) 334-5540

water.well@tdlr.texas.gov • www.tdlr.texas.gov

PLUGGING REPORT

A. WELL IDENTIFICATION AND LOCATION DATA

1. *Owner Name: Connie Prater Reed
 Mailing Address: 424 Edwards Dr. Dublin, TX 76146

2. *Well Location:
 County: Comanche Physical Address: 341 CR145 City: Blanket State: TX Zip Code: 76432

3. Owner Well #: _____ 4. *Lat: 31.87402 5. Long: -98.73615 Tracking #: _____

6. *Type of Well: Water Monitor Injection De-watering Other:

Driller, Pump Installer, or Landowner performing the plugging operations must locate and identify the location of the well using a Global Positioning System (GPS) or Internet Mapping Website and provide the accurate Latitude and Longitude Coordinates in sections 4 and 5 above.

B. HISTORICAL DATA ON WELL TO BE PLUGGED (if available)

7. Driller: Unknow License No.: _____

8. Date Drilled: N/A 9. Diameter of Hole: 4 10. Total depth of well: 189 ft.

C. CURRENT PLUGGING DATA

11. *Date well plugged: 12-1-2023

12. *REMOVE ALL REMOVABLE CASING
 Please click a button beside the method of plugging used.
 Tremie pipe cement from bottom to top.
 Tremie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet.
 Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet.
 Large diameter (36 inches or greater) well filled with clay material from top to bottom.
 Other: Describe in comments.

13. *Name of Licensee or Well Owner performing the plugging: Owner
 License No.: _____ Variance No.: _____

14. *CASING AND CEMENTING DATA RELATIVE TO THE PLUGGING OPERATIONS.

CASING LEFT IN WELL		
DIAMETER (inches)	*FROM: (feet)	*TO: (feet)
4	-189	ø

CEMENT/BENTONITE PLUG(S) PLACED IN WELL		
*FROM: (feet)	*TO: (feet)	*SACKS
-189	-8	2.7 Bentonite
-8	ø	1.5 Cement

COMMENTS:
Disinfected well with chlorine

D. VALIDATION INFORMATION INCLUDED IN FORM

I certify that I plugged this well (or the well was plugged under my supervision) and that all of the statements herein are true and correct. I understand that failure to complete items 1 through 14 will result in the report(s) being returned for completion and resubmitted.

*Company or Individual's Name (type or print): Connie Prater Reed

*Street Address, City, State, Zip Code: 424 Edwards Dr. Dublin, TX 76146

_____ Licensee or Landowner Original to TDLR	_____ Date Copy to Landowner and Driller	_____ Apprentice or Unlicensed Assistant	_____ Date *Required
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TEXAS DEPARTMENT OF LICENSING & REGULATION

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PLUGGING REPORT

A. WELL IDENTIFICATION AND LOCATION DATA

1. *Owner Name: Ronald Kindler

Mailing Address: 1214 Evangeline Way Allen, TX 75002

2. *Well Location:

County: Coryell Physical Address: 3031 N. FM 116 City: Copperas Cove State: TX Zip Code: 76522

3. Owner Well #: _____ 4. *Lat: 31.23559 5. Long: -97.91825 Tracking #: _____

6. *Type of Well: Water Monitor Injection De-watering Other:

Driller, Pump installer, or Landowner performing the plugging operations must locate and identify the location of the well using a Global Positioning System (GPS) or Internet Mapping Website and provide the accurate Latitude and Longitude Coordinates in sections 4 and 5 above.

B. HISTORICAL DATA ON WELL TO BE PLUGGED (if available)

7. Driller: Unknown License No.: N/A

8. Date Drilled: N/A 9. Diameter of Hole: 6 10. Total depth of well: 213 ft.

C. CURRENT PLUGGING DATA

11. *Date well plugged: 11-7-2023

12. *REMOVE ALL REMOVABLE CASING
Please click a button beside the method of plugging used.

13. *Name of Licensee or Well Owner performing the plugging: Owner

License No.: N/A Variance No.: _____

14. *CASING AND CEMENTING DATA RELATIVE TO THE PLUGGING OPERATIONS. CASING LEFT IN WELL

DIAMETER (inches)	*FROM: (feet)	*TO: (feet)
<u>6</u>	<u>-213</u>	<u>-2</u>

- Tremie pipe cement from bottom to top.
- Tremie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet.
- Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet.
- Large diameter (36 inches or greater) well filled with clay material from top to bottom.
- Other: Describe in comments.

CEMENT/BENTONITE PLUG(S) PLACED IN WELL

*FROM: (feet)	*TO: (feet)	*SACKS
<u>-213</u>	<u>-5</u>	<u>4.3 Bentonite</u>
<u>-5</u>	<u>-2</u>	<u>1 Cement</u>

COMMENTS: Disinfected well with chlorine

D. VALIDATION INFORMATION INCLUDED IN FORM

I certify that I plugged this well (or the well was plugged under my supervision) and that all of the statements herein are true and correct. I understand that failure to complete items 1 through 14 will result in the report(s) being returned for completion and resubmitted.

*Company or Individual's Name (type or print): Ronald Kindler

*Set Address, City, State, Zip Code: 1214 Evangeline Way Allen, TX 75002

Ronnie Kindler Licensee or Landowner Date _____ Apprentice or Unlicensed Assistant Date _____

Original to TDLR

Copy to Landowner and Driller

*Required



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PLUGGING REPORT

A. WELL IDENTIFICATION AND LOCATION DATA

1. *Owner Name:

Shane Pack

Mailing Address:

470 CR 484 Stephenville, TX 76401

2. *Well Location:

County:

Erath

Physical Address:

470 CR 484

City:

Stephenville

State:

TX

Zip Code:

76401

3. Owner Well #:

4. *Lat:

32.20098

5. *Long:

-98.16234

Tracking #:

6. *Type of Well:

Water

Monitor

Injection

De-watering

Other:

Driller, Pump Installer, or Landowner performing the plugging operations must locate and identify the location of the well using a Global Positioning System (GPS) or Internet Mapping Website and provide the accurate Latitude and Longitude Coordinates in sections 4 and 5 above.

B. HISTORICAL DATA ON WELL TO BE PLUGGED (if available)

7. Driller:

Joe Riley

License No.:

8. Date Drilled:

N/A

9. Diameter of Hole:

4

10. Total depth of well:

300 ft.

C. CURRENT PLUGGING DATA

11. *Date well plugged:

10-20-2023

13. *Name of Licensee or Well Owner performing the plugging:

Owner

License No.:

Variance No.:

14. *CASING AND CEMENTING DATA RELATIVE TO THE PLUGGING OPERATIONS. CASING LEFT IN WELL

DIAMETER (inches)	*FROM: (feet)	*TO: (feet)
4	-300	-2

12. *REMOVE ALL REMOVABLE CASING
Please click a button beside the method of plugging used.

- Tremie pipe cement from bottom to top.
- Tremie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet.
- Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet.
- Large diameter (36 inches or greater) well filled with clay material from top to bottom.
- Other: Describe in comments.

CEMENT/BENTONITE PLUG(S) PLACED IN WELL

COMMENTS:

*FROM: (feet)	*TO: (feet)	*SACKS
-300	-6	3.7 Bentonite
-6	-2	1 Cement

Disinfected well with chlorine

D. VALIDATION INFORMATION INCLUDED IN FORM

I certify that I plugged this well (or the well was plugged under my supervision) and that all of the statements herein are true and correct. I understand that failure to complete items 1 through 14 will result in the report(s) being returned for completion and resubmitted.

*Company or Individual's Name (type or print):

Shane Pack

*Street Address, City, State, Zip Code:

470 CR 484 Stephenville, TX 76401

Licensee or Landowner

Date

Apprentice or Unlicensed Assistant

Date

Original to TDLR

Copy to Landowner and Driller

*Required



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PLUGGING REPORT

A. WELL IDENTIFICATION AND LOCATION DATA

1. *Owner Name: Marcel Valleman

Mailing Address: 1741 CR 353 Dublin, TX 76146

2. *Well Location:

County: <u>Erath</u>	Physical Address: <u>5693 CR 313</u>	City: <u>Dublin</u>	State: <u>TX</u>	Zip Code: <u>76146</u>
3. Owner Well #:	4. *Lat: <u>31.97044</u>	5. Long: <u>-98.26967</u>	Tracking #:	

6. *Type of Well: Water Monitor Injection De-watering Other:

Driller, Pump Installer, or Landowner performing the plugging operations must locate and identify the location of the well using a Global Positioning System (GPS) or Internet Mapping Website and provide the accurate Latitude and Longitude Coordinates in sections 4 and 5 above.

B. HISTORICAL DATA ON WELL TO BE PLUGGED (if available)

7. Driller: Unknown License No.: N/A

8. Date Drilled: W/L 9. Diameter of Hole: 4 10. Total depth of well: 300 ft.

C. CURRENT PLUGGING DATA

11. *Date well plugged: 10-16-2023

12. *REMOVE ALL REMOVABLE CASING
Please click a button beside the method of plugging used.

13. *Name of Licensee or Well Owner performing the plugging:
Owner

License No.: _____ Variance No.: _____

14. *CASING AND CEMENTING DATA RELATIVE TO THE PLUGGING OPERATIONS.
CASING LEFT IN WELL

DIAMETER (inches)	*FROM: (feet)	*TO: (feet)
<u>4</u>	<u>-300</u>	<u>-12</u>

Tremie pipe cement from bottom to top.
 Tremie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet.
 Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet.
 Large diameter (36 inches or greater) well filled with clay material from top to bottom.
 Other: Describe in comments.

CEMENT/BENTONITE PLUG(S) PLACED IN WELL

COMMENTS:

*FROM: (feet)	*TO: (feet)	*SACKS
<u>-300</u>	<u>-15</u>	<u>34 Bentonite</u>
<u>-15</u>	<u>-12</u>	<u>1 Cement</u>

Disinfected well with concrete

D. VALIDATION INFORMATION INCLUDED IN FORM

I certify that I plugged this well (or the well was plugged under my supervision) and that all of the statements herein are true and correct. I understand that failure to complete items 1 through 14 will result in the report(s) being returned for completion and resubmitted.

*Company or Individual's Name (type or print): Marcel Valleman

*Street Address, City, State, Zip Code: 1741 CR 353 Dublin, TX 76146

<u>[Signature]</u> Licensee or Landowner	Date	Apprentice or Unlicensed Assistant	Date
---	------	------------------------------------	------

Original to TDLR

Copy to Landowner and Driller

*Required



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PLUGGING REPORT

A. WELL IDENTIFICATION AND LOCATION DATA

1. *Owner Name: Ralf Christiansen
 Mailing Address: 409 Skyline Circle Gatesville, TX 76528

2. *Well Location:
 County: Corvell Physical Address: 409 Skyline Cir. City: Gatesville State: TX Zip Code: 76528

3. Owner Well #: _____ 4. *Lat: 31.33312 5. Long: -97.84346 Tracking #: _____

6. *Type of Well: Water Monitor Injection De-watering Other:

Driller, Pump Installer, or Landowner performing the plugging operations must locate and identify the location of the well using a Global Positioning System (GPS) or Internet Mapping Website and provide the accurate Latitude and Longitude Coordinates in sections 4 and 5 above.

B. HISTORICAL DATA ON WELL TO BE PLUGGED (if available)

7. Driller: Unknown License No.: _____

8. Date Drilled: N/A 9. Diameter of Hole: 6 10. Total depth of well: 185 ft.

C. CURRENT PLUGGING DATA

11. *Date well plugged: 10-12-2023

12. *REMOVE ALL REMOVABLE CASING
 Please click a button beside the method of plugging used.
 Tremie pipe cement from bottom to top.
 Tremie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet.
 Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet.
 Large diameter (36 inches or greater) well filled with clay material from top to bottom.
 Other: Describe in comments.

13. *Name of Licensee or Well Owner performing the plugging: Owner
 License No.: N/A Variance No.: N/A

14. *CASING AND CEMENTING DATA RELATIVE TO THE PLUGGING OPERATIONS.
 CASING LEFT IN WELL

DIAMETER (inches)	*FROM: (feet)	*TO: (feet)
<u>6</u>	<u>-185</u>	<u>-2</u>

CEMENT/BENTONITE PLUG(S) PLACED IN WELL

COMMENTS:

*FROM: (feet)	*TO: (feet)	*SACKS
<u>-185</u>	<u>-5</u>	<u>41 Bentonite</u>
<u>-5</u>	<u>-2</u>	<u>1 Cement</u>

Well collapsed at 180ft. No water present

D. VALIDATION INFORMATION INCLUDED IN FORM

I certify that I plugged this well (or the well was plugged under my supervision) and that all of the statements herein are true and correct. I understand that failure to complete items 1 through 14 will result in the report(s) being returned for completion and resubmitted.

*Company or Individual's Name (type or print): Ralf Christiansen 409 Skyline Cir. Gatesville, TX 76528
*Street Address, City, State, Zip Code:

Ralf Christiansen
 Licensee or Landowner Date _____ Apprentice or Unlicensed Assistant Date _____

Original to TDLR

Copy to Landowner and Driller

*Required



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PLUGGING REPORT

A. WELL IDENTIFICATION AND LOCATION DATA

1. *Owner Name: Jane Holland

Mailing Address: 1001 Hwy 16 Dedemona, TX 76445

2. *Well Location:

County: <u>Comanche</u>	Physical Address: <u>1001 Hwy 16</u>	City: <u>Dedemona</u>	State: <u>TX</u>	Zip Code: <u>76445</u>
3. Owner Well #:	4. *Lat: <u>32.23380</u>	5. Long: <u>-98.55307</u>	Tracking #:	

6. *Type of Well: Water Monitor Injection De-watering Other:

Driller, Pump Installer, or Landowner performing the plugging operations must locate and identify the location of the well using a Global Positioning System (GPS) or Internet Mapping Website and provide the accurate Latitude and Longitude Coordinates in sections 4 and 5 above.

B. HISTORICAL DATA ON WELL TO BE PLUGGED (if available)

7. Driller: Unknown License No.:

8. Date Drilled: N/A 9. Diameter of Hole: 4.5 10. Total depth of well: 48 ft.

C. CURRENT PLUGGING DATA

11. *Date well plugged: 10-11-2023

12. *REMOVE ALL REMOVABLE CASING
Please click a button beside the method of plugging used.

13. *Name of Licensee or Well Owner performing the plugging: Owner

License No.: Variance No.:

14. *CASING AND CEMENTING DATA RELATIVE TO THE PLUGGING OPERATIONS.
CASING LEFT IN WELL

DIAMETER (inches)	*FROM: (feet)	*TO: (feet)
<u>4.5</u>	<u>-48</u>	<u>-0.5</u>

Tremie pipe cement from bottom to top.

Tremie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet.

Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet.

Large diameter (36 inches or greater) well filled with clay material from top to bottom.

Other: Describe in comments.

CEMENT/BENTONITE PLUG(S) PLACED IN WELL

*FROM: (feet)	*TO: (feet)	*SACKS	COMMENTS:
<u>-48</u>	<u>-2</u>	<u>9 Bentonite</u>	<u>Disinfected well with chlorine</u>
<u>-2</u>	<u>-0.5</u>	<u>1 Cement</u>	

D. VALIDATION INFORMATION INCLUDED IN FORM

I certify that I plugged this well (or the well was plugged under my supervision) and that all of the statements herein are true and correct. I understand that failure to complete items 1 through 14 will result in the report(s) being returned for completion and resubmitted.

*Company or Individual's Name (type or print): Jane Holland

*Street Address, City, State, Zip Code: 1001 Hwy 16 Dedemona, TX 76445

<u>Jane Holland</u> Licensee or Landowner	Date	Apprentice or Unlicensed Assistant	Date
--	------	------------------------------------	------

Original to TDLR

Copy to Landowner and Driller

*Required



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PLUGGING REPORT

A. WELL IDENTIFICATION AND LOCATION DATA

1. *Owner Name:

Jane Holland

Mailing Address:

1001 Hwy 16 Desdemona, TX 76445

2. *Well Location:

County:

Comanche

Physical Address:

1001 Hwy 16

City:

Desdemona

State:

TX

Zip Code:

76445

3. Owner Well #:

4. *Lat:

32.23379

5. Long:

-98.553099

Tracking #:

6. *Type of Well:



Water



Monitor



Injection



De-watering



Other:

Driller, Pump Installer, or Landowner performing the plugging operations must locate and identify the location of the well using a Global Positioning System (GPS) or Internet Mapping Website and provide the accurate Latitude and Longitude Coordinates in sections 4 and 5 above.

B. HISTORICAL DATA ON WELL TO BE PLUGGED (if available)

7. Driller:

Unknown

License No.:

8. Date Drilled:

N/A

9. Diameter of Hole:

4

10. Total depth of well:

25

ft.

C. CURRENT PLUGGING DATA

11. *Date well plugged:

10-11-2023

13. *Name of Licensee or Well Owner performing the plugging:

Owner

License No.:

Variance No.:

14. *CASING AND CEMENTING DATA RELATIVE TO THE PLUGGING OPERATIONS. CASING LEFT IN WELL

DIAMETER (inches)	*FROM: (feet)	*TO: (feet)
4	-25	Ø

12. *REMOVE ALL REMOVABLE CASING
Please click a button beside the method of plugging used.

Tremie pipe cement from bottom to top.

Tremie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet.

Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet.

Large diameter (36 inches or greater) well filled with clay material from top to bottom.

Other: Describe in comments.

CEMENT/BENTONITE PLUG(S) PLACED IN WELL

COMMENTS:

*FROM: (feet)	*TO: (feet)	*SACKS
-25	-2	3.5 Bentonite
-2	Ø	1 Cement

old fin cased well
Cased in at 25ft
No water present

D. VALIDATION INFORMATION INCLUDED IN FORM

I certify that I plugged this well (or the well was plugged under my supervision) and that all of the statements herein are true and correct. I understand that failure to complete items 1 through 14 will result in the report(s) being returned for completion and resubmitted.

*Company or Individual's Name (type or print):

Jane Holland

*Street Address, City, State, Zip Code:

1001 Hwy 16 Desdemona, TX 76445

Jane Holland
Licensee or Landowner

Date

Apprentice or Unlicensed Assistant

Date

Original to TDLR

Copy to Landowner and Driller

*Required



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PLUGGING REPORT

A. WELL IDENTIFICATION AND LOCATION DATA

1. *Owner Name: Maxine Thompson

Mailing Address: 316 Sierra Vista Gatesville, TX 76528

2. *Well Location:

County: <u>Coryell</u>	Physical Address: <u>316 Sierra Vista</u>	City: <u>Gatesville</u>	State: <u>TX</u>	Zip Code: <u>76528</u>
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3. Owner Well #: _____ 4. *Lat: 31.33820 5. Long: -97.85207 Tracking #: _____

6. *Type of Well: Water Monitor Injection De-watering Other:

Driller, Pump Installer, or Landowner performing the plugging operations must locate and identify the location of the well using a Global Positioning System (GPS) or Internet Mapping Website and provide the accurate Latitude and Longitude Coordinates in sections 4 and 5 above.

B. HISTORICAL DATA ON WELL TO BE PLUGGED (if available)

7. Driller: Unknown License No.: N/A

8. Date Drilled: N/A 9. Diameter of Hole: 4 10. Total depth of well: 485 ft.

C. CURRENT PLUGGING DATA

11. *Date well plugged: 10-9-2023

12. *REMOVE ALL REMOVABLE CASING
Please click a button beside the method of plugging used.

13. *Name of Licensee or Well Owner performing the plugging: Owner

License No.: _____ Variance No.: _____

14. *CASING AND CEMENTING DATA RELATIVE TO THE PLUGGING OPERATIONS.

CASING LEFT IN WELL		
DIAMETER (inches)	*FROM: (feet)	*TO: (feet)
<u>4</u>	<u>-485</u>	<u>-1</u>

Tremie pipe cement from bottom to top.
 Tremie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet.
 Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet.
 Large diameter (36 inches or greater) well filled with clay material from top to bottom.
 Other: Describe in comments.

CEMENT/BENTONITE PLUG(S) PLACED IN WELL

COMMENTS:

*FROM: (feet)	*TO: (feet)	*SACKS	COMMENTS:
<u>-485</u>	<u>-4</u>	<u>64 Bentonite</u>	<u>Disinfected well with chlorine pump hung at 485 ft.</u>
<u>-4</u>	<u>-1</u>	<u>1 Cement</u>	

D. VALIDATION INFORMATION INCLUDED IN FORM

I certify that I plugged this well (or the well was plugged under my supervision) and that all of the statements herein are true and correct. I understand that failure to complete items 1 through 14 will result in the report(s) being returned for completion and resubmitted.

*Company or Individual's Name (type or print): Maxine Thompson

*Street Address, City, State, Zip Code: 316 Sierra Vista Gatesville, TX 76528

	Date	Apprentice or Unlicensed Assistant	Date
--	------	------------------------------------	------

Original to TDLR

Copy to Landowner and Driller

*Required



TEXAS DEPARTMENT OF LICENSING & REGULATION

P.O. Box 12157 • Austin, Texas 78711 • (512) 334-5540

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PLUGGING REPORT

A. WELL IDENTIFICATION AND LOCATION DATA

1. *Owner Name: City of Stephenville
 Mailing Address: 298 W. Washington St Stephenville, TX 76401

2. *Well Location:
 County: Erath Physical Address: 809 E. Rd City: Stephenville State: TX Zip Code: 76401

3. Owner Well #: _____ 4. *Lat: 32 12 58 5. Long: 98 11 12 Tracking #: _____

6. *Type of Well: Water Monitor Injection De-watering Other:

Driller, Pump Installer, or Landowner performing the plugging operations must locate and identify the location of the well using a Global Positioning System (GPS) or Internet Mapping Website and provide the accurate Latitude and Longitude Coordinates in sections 4 and 5 above.

B. HISTORICAL DATA ON WELL TO BE PLUGGED (if available)

7. Driller: Unknown License No.: N/A

8. Date Drilled: N/A 9. Diameter of Hole: 10 10. Total depth of well: 344 ft.

C. CURRENT PLUGGING DATA

11. *Date well plugged: 9/29/2023

12. *REMOVE ALL REMOVABLE CASING
Please click a button beside the method of plugging used.

13. *Name of Licensee or Well Owner performing the plugging:
City of Stephenville
License No.: _____ Variance No.: _____

14. *CASING AND CEMENTING DATA RELATIVE TO THE PLUGGING OPERATIONS.
CASING LEFT IN WELL

DIAMETER (inches)	*FROM: (feet)	*TO: (feet)
<u>10</u>	<u>-344</u>	<u>-6</u>

Tremie pipe cement from bottom to top.
 Tremie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet.
 Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet.
 Large diameter (36 inches or greater) well filled with clay material from top to bottom.
 Other: Describe in comments.

CEMENT/BENTONITE PLUG(S) PLACED IN WELL

COMMENTS:

*FROM: (feet)	*TO: (feet)	*SACKS
<u>-344</u>	<u>-6</u>	<u>376 Bentonite</u>
<u>-6</u>	<u>-3</u>	<u>2 Cement</u>

Disinfected well with chlorine

D. VALIDATION INFORMATION INCLUDED IN FORM

I certify that I plugged this well (or the well was plugged under my supervision) and that all of the statements herein are true and correct. I understand that failure to complete items 1 through 14 will result in the report(s) being returned for completion and resubmitted.

*Company or Individual's Name (type or print): City of Stephenville

*Street Address, City, State, Zip Code: 298 W. Washington St. Stephenville, TX

Stephenville Licensee or Landowner Date _____
 _____ Apprentice or Unlicensed Assistant Date _____

Original to TDLR

Copy to Landowner and Driller

*Required

*entered 10-2-23
tracking # 232812*



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PLUGGING REPORT

A. WELL IDENTIFICATION AND LOCATION DATA

1. *Owner Name: Craig Youngman

Mailing Address: 6230 Waggoner Dr. Dallas, TX 75230

2. *Well Location:

County: <u>Bosque</u>	Physical Address: <u>197PR 4101</u>	City: <u>Meridian</u>	State: <u>TX</u>	Zip Code: <u>76065</u>
3. Owner Well #:	4. *Lat: <u>31.84891</u>	5. Long: <u>-97.79918</u>	Tracking #:	

6. *Type of Well: Water Monitor Injection De-watering Other:

Driller, Pump Installer, or Landowner performing the plugging operations must locate and identify the location of the well using a Global Positioning System (GPS) or Internet Mapping Website and provide the accurate Latitude and Longitude Coordinates in sections 4 and 5 above.

B. HISTORICAL DATA ON WELL TO BE PLUGGED (if available)

7. Driller: Unknown License No.: N/A

8. Date Drilled: N/A 9. Diameter of Hole: 4 10. Total depth of well: 144 ft.

C. CURRENT PLUGGING DATA

11. *Date well plugged: 10-2-2023

12. *REMOVE ALL REMOVABLE CASING
Please click a button beside the method of plugging used.

13. *Name of Licensee or Well Owner performing the plugging: Owner
License No.: N/A Variance No.:

14. *CASING AND CEMENTING DATA RELATIVE TO THE PLUGGING OPERATIONS.
CASING LEFT IN WELL

DIAMETER (inches)	*FROM: (feet)	*TO: (feet)
<u>4</u>	<u>-144</u>	<u>-1</u>

Tremie pipe cement from bottom to top.
 Tremie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet.
 Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet.
 Large diameter (36 inches or greater) well filled with clay material from top to bottom.
 Other: Describe in comments.

CEMENT/BENTONITE PLUG(S) PLACED IN WELL

COMMENTS:

*FROM: (feet)	*TO: (feet)	*SACKS	COMMENTS:
<u>-144</u>	<u>-5</u>	<u>20 Bentonite</u>	<u>Well had collapsed at 144ft</u>
<u>-5</u>	<u>-1</u>	<u>1 Cement</u>	

D. VALIDATION INFORMATION INCLUDED IN FORM

I certify that I plugged this well (or the well was plugged under my supervision) and that all of the statements herein are true and correct. I understand that failure to complete items 1 through 14 will result in the report(s) being returned for completion and resubmitted.

*Company or Individual's Name (type or print): Craig Youngman

*Street Address, City, State, Zip Code: 6230 Waggoner Dr. Dallas, TX 75230

<u>Craig Youngman</u> Licensee or Landowner	<u>10/2/2023</u> Date	 Apprentice or Unlicensed Assistant	 Date
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Original to TDLR

Copy to Landowner and Driller

*Required

Entered 10-2-23
Tracking # 232813



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PLUGGING REPORT

A. WELL IDENTIFICATION AND LOCATION DATA

1. *Owner Name: Kenneth Lesley
 Mailing Address: 2284 CR 200

2. *Well Location:
 County: Erath Physical Address: 2284 CR 200 City: Stephenville State: TX Zip Code: 76401

3. Owner Well #: _____ 4. *Lat: 32.13520 5. Long: -97.94392 Tracking #: _____

6. *Type of Well: Water Monitor Injection De-watering Other:

Driller, Pump Installer, or Landowner performing the plugging operations must locate and identify the location of the well using a Global Positioning System (GPS) or Internet Mapping Website and provide the accurate Latitude and Longitude Coordinates in sections 4 and 5 above.

B. HISTORICAL DATA ON WELL TO BE PLUGGED (if available)

7. Driller: Unknown License No.: N/A

8. Date Drilled: Unknown 9. Diameter of Hole: 4 10. Total depth of well: 480 ft.

C. CURRENT PLUGGING DATA

11. *Date well plugged: 9-25-2023

12. *REMOVE ALL REMOVABLE CASING
 Please click a button beside the method of plugging used.
 Tremie pipe cement from bottom to top.
 Tremie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet.
 Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet.
 Large diameter (36 inches or greater) well filled with clay material from top to bottom.
 Other: Describe in comments.

13. *Name of Licensee or Well Owner performing the plugging: Owner
 License No.: N/A Variance No.: _____

14. *CASING AND CEMENTING DATA RELATIVE TO THE PLUGGING OPERATIONS.
 CASING LEFT IN WELL

DIAMETER (inches)	*FROM: (feet)	*TO: (feet)
<u>4</u>	<u>-480</u>	<u>-2</u>

CEMENT/BENTONITE PLUG(S) PLACED IN WELL

COMMENTS:

*FROM: (feet)	*TO: (feet)	*SACKS	COMMENTS:
<u>-480</u>	<u>-6</u>	<u>63 Bentonite</u>	<u>Disinfected well with chlorine</u>
<u>-6</u>	<u>-2</u>	<u>1 cement</u>	

D. VALIDATION INFORMATION INCLUDED IN FORM

I certify that I plugged this well (or the well was plugged under my supervision) and that all of the statements herein are true and correct. I understand that failure to complete items 1 through 14 will result in the report(s) being returned for completion and resubmitted.

*Company or Individual's Name (type or print): Kenneth Lesley

*Street Address, City, State, Zip Code: 2284 CR 200

<u>Charles Lesley</u> Licensee or Landowner	_____ Date	_____ Apprentice or Unlicensed Assistant	_____ Date
--	---------------	---	---------------

Original to TDLR

Copy to Landowner and Driller

*Required



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PLUGGING REPORT

A. WELL IDENTIFICATION AND LOCATION DATA

1. *Owner Name: John Cameron

Mailing Address: 4438 CR 2130 Iredell, TX 76649

2. *Well Location:

County: <u>Bosque</u>	Physical Address: <u>4438 CR 2130</u>	City: <u>Iredell</u>	State: <u>TX</u>	Zip Code: <u>76649</u>
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3. Owner Well #: _____ 4. *Lat: 31.89821 5. Long: -97.84119 Tracking #: _____

6. *Type of Well: Water Monitor Injection De-watering Other:

Driller, Pump Installer, or Landowner performing the plugging operations must locate and identify the location of the well using a Global Positioning System (GPS) or Internet Mapping Website and provide the accurate Latitude and Longitude Coordinates in sections 4 and 5 above.

B. HISTORICAL DATA ON WELL TO BE PLUGGED (if available)

7. Driller: Unknown License No.: N/A

8. Date Drilled: N/A 9. Diameter of Hole: 4 10. Total depth of well: 181 ft.

C. CURRENT PLUGGING DATA

11. *Date well plugged: 8.8.2023

12. *REMOVE ALL REMOVABLE CASING
Please click a button beside the method of plugging used.

13. *Name of Licensee or Well Owner performing the plugging: John Cameron
License No.: _____ Variance No.: _____

14. *CASING AND CEMENTING DATA RELATIVE TO THE PLUGGING OPERATIONS.
CASING LEFT IN WELL

DIAMETER (inches)	*FROM: (feet)	*TO: (feet)
<u>4</u>	<u>-181</u>	<u>Ø</u>

Tremie pipe cement from bottom to top.
 Tremie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet.
 Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet.
 Large diameter (36 inches or greater) well filled with clay material from top to bottom.
 Other: Describe in comments.

CEMENT/BENTONITE PLUG(S) PLACED IN WELL

*FROM: (feet)	*TO: (feet)	*SACKS	COMMENTS:
<u>-181</u>	<u>-2</u>	<u>23 Bentonite</u>	<u>Disinfected well with chlorine well caved in at 181 ft</u>
<u>-2</u>	<u>Ø</u>	<u>1 Cement</u>	

D. VALIDATION INFORMATION INCLUDED IN FORM

I certify that I plugged this well (or the well was plugged under my supervision) and that all of the statements herein are true and correct. I understand that failure to complete items 1 through 14 will result in the report(s) being returned for completion and resubmitted.

*Company or Individual's Name (type or print): John Cameron

*Street Address, City, State, Zip Code: 4438 CR 2130 Iredell, TX 76649

<u>John B. Cameron</u> Licensee or Landowner	_____ Date	_____ Apprentice or Unlicensed Assistant	_____ Date
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Original to TDLR

Copy to Landowner and Driller

*Required



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PLUGGING REPORT

A. WELL IDENTIFICATION AND LOCATION DATA

1. *Owner Name: Christopher Post

Mailing Address: 370 CR 269 Hico, TX 76457

2. *Well Location:

County: Erath	Physical Address: 370 CR 269	City: Hico	State: TX	Zip Code: 76457
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3. Owner Well #:	4. *Lat: 32.0377	5. Long: -98.1220	Tracking #:
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6. *Type of Well: Water Monitor Injection De-watering Other:

Driller, Pump Installer, or Landowner performing the plugging operations must locate and identify the location of the well using a Global Positioning System (GPS) or Internet Mapping Website and provide the accurate Latitude and Longitude Coordinates in sections 4 and 5 above.

B. HISTORICAL DATA ON WELL TO BE PLUGGED (if available)

7. Driller: Unknown License No.: N/A

8. Date Drilled: N/A 9. Diameter of Hole: 4 10. Total depth of well: 58 ft.

C. CURRENT PLUGGING DATA

11. *Date well plugged: 7-21-23

13. *Name of Licensee or Well Owner performing the plugging: Owner

License No.: N/A Variance No.:

14. *CASING AND CEMENTING DATA RELATIVE TO THE PLUGGING OPERATIONS. CASING LEFT IN WELL

DIAMETER (inches)	*FROM: (feet)	*TO: (feet)
4	-58	Ø

12. *REMOVE ALL REMOVABLE CASING
Please click a button beside the method of plugging used.

- Tremie pipe cement from bottom to top.
- Tremie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet.
- Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet.
- Large diameter (36 inches or greater) well filled with clay material from top to bottom.
- Other: Describe in comments.

CEMENT/BENTONITE PLUG(S) PLACED IN WELL

COMMENTS:

*FROM: (feet)	*TO: (feet)	*SACKS	COMMENTS:
-158	-4	6 Bentonite	Disinfected well with chlorine
-4	Ø	1 Cement	

D. VALIDATION INFORMATION INCLUDED IN FORM

I certify that I plugged this well (or the well was plugged under my supervision) and that all of the statements herein are true and correct. I understand that failure to complete items 1 through 14 will result in the report(s) being returned for completion and resubmitted.

*Company or Individual's Name (type or print): Christopher Post

*Street Address, City, State, Zip Code: 370 CR 269 Hico, TX 76457

Chris Post Licensee or Landowner	7/21/23 Date		
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Original to TDLR

Copy to Landowner and Driller

*Required



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PLUGGING REPORT

A. WELL IDENTIFICATION AND LOCATION DATA

1. *Owner Name: Einar Knudsen

Mailing Address: 5635 Forest Cir. Reno, NV 89511

2. *Well Location:

County: Erath Physical Address: 2107 CR 434 City: Dublin State: TX Zip Code: 76446

3. Owner Well #: 4. *Lat: 31.9889 5. Long: -98.3357 Tracking #:

6. *Type of Well: Water Monitor Injection De-watering Other:

Driller, Pump Installer, or Landowner performing the plugging operations must locate and identify the location of the well using a Global Positioning System (GPS) or Internet Mapping Website and provide the accurate Latitude and Longitude Coordinates in sections 4 and 5 above.

B. HISTORICAL DATA ON WELL TO BE PLUGGED (if available)

7. Driller: Unknown License No.: N/A

8. Date Drilled: N/A 9. Diameter of Hole: 4 10. Total depth of well: 16 ft.

C. CURRENT PLUGGING DATA

11. *Date well plugged: 7-10-2023

13. *Name of Licensee or Well Owner performing the plugging: Owner

license No.: N/A Variance No.:

14. *CASING AND CEMENTING DATA RELATIVE TO THE PLUGGING OPERATIONS. CASING LEFT IN WELL

DIAMETER (Inches)	*FROM: (feet)	*TO: (feet)
4	-16	Ø

12. *REMOVE ALL REMOVABLE CASING

Please click a button beside the method of plugging used.

- Tremie pipe cement from bottom to top.
- Tremie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet.
- Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet.
- Large diameter (36 inches or greater) well filled with clay material from top to bottom.
- Other: Describe in comments.

CEMENT/BENTONITE PLUG(S) PLACED IN WELL

*FROM: (feet)	*TO: (feet)	*SACKS
-16	-2	2 Bentonite
-2	Ø	1 Cement

COMMENTS:

old windmill well casing had collapsed No water present

D. VALIDATION INFORMATION INCLUDED IN FORM

I certify that I plugged this well (or the well was plugged under my supervision) and that all of the statements herein are true and correct. I understand that failure to complete items 1 through 14 will result in the report(s) being returned for completion and resubmitted.

*Company or Individual's Name (type or print): Einar Knudsen

*Street Address, City, State, Zip Code: 5635 Forest Cir. Reno, NV 89511

Licensee or Landowner

Date

Apprentice or Unlicensed Assistant

Date

Original to TDLR

Copy to Landowner and Driller

*Required



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PLUGGING REPORT

A. WELL IDENTIFICATION AND LOCATION DATA

1. *Owner Name: Ejnar Knudsen
 Mailing Address: 5635 Forest Cir. Reno, NY 89511

2. *Well Location:
 County: Erath Physical Address: 2107 CR33-1 City: Dublin State: TX Zip Code: 76446

3. Owner Well #: _____ 4. *Lat: 31.9887 5. Long: -98.3363 Tracking #: _____

6. *Type of Well: Water Monitor Injection De-watering Other:

Driller, Pump Installer, or Landowner performing the plugging operations must locate and identify the location of the well using a Global Positioning System (GPS) or Internet Mapping Website and provide the accurate Latitude and Longitude Coordinates in sections 4 and 5 above.

B. HISTORICAL DATA ON WELL TO BE PLUGGED (if available)

7. Driller: Unknown License No.: N/A

8. Date Drilled: N/A 9. Diameter of Hole: 4 10. Total depth of well: 245 ft.

C. CURRENT PLUGGING DATA

11. *Date well plugged: 7-10-2023

12. *REMOVE ALL REMOVABLE CASING
 Please click a button beside the method of plugging used.
 Tremie pipe cement from bottom to top.
 Tremie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet.
 Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet.
 Large diameter (36 inches or greater) well filled with clay material from top to bottom.
 Other: Describe in comments.

13. *Name of Licensee or Well Owner performing the plugging: owner
 License No.: N/A Variance No.: _____

14. *CASING AND CEMENTING DATA RELATIVE TO THE PLUGGING OPERATIONS.

CASING LEFT IN WELL		
DIAMETER (inches)	*FROM: (feet)	*TO: (feet)
<u>4</u>	<u>-250</u>	<u>∅</u>

CEMENT/BENTONITE PLUG(S) PLACED IN WELL			COMMENTS:
*FROM: (feet)	*TO: (feet)	*SACKS	
<u>-250</u>	<u>-5</u>	<u>28 Bentonite</u>	<u>Disinfected well with chlorine</u>
<u>-5</u>	<u>∅</u>	<u>1 Cement</u>	

D. VALIDATION INFORMATION INCLUDED IN FORM

I certify that I plugged this well (or the well was plugged under my supervision) and that all of the statements herein are true and correct. I understand that failure to complete items 1 through 14 will result in the report(s) being returned for completion and resubmitted.

*Company or Individual's Name (type or print): Ejnar Knudsen

*Street Address, City, State, Zip Code: 5635 Forest Cir. Reno, NY 89511

Licensee or Landowner	Date	Apprentice or Unlicensed Assistant	Date
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Original to TDLR

Copy to Landowner and Driller

*Required



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PLUGGING REPORT

A. WELL IDENTIFICATION AND LOCATION DATA

1. *Owner Name:

John West

Mailing Address:

2001 CR 482 DeLeon, TX 76444

2. *Well Location:

County:

Comanche

Physical Address:

2001 CR 482

City:

DeLeon

State:

TX

Zip Code:

76444

3. Owner Well #:

4. *Lat:

32.22102

5. Long:

-98.5960

Tracking #:

6. *Type of Well:



Water



Monitor



Injection



De-watering



Other:

Driller, Pump Installer, or Landowner performing the plugging operations must locate and identify the location of the well using a Global Positioning System (GPS) or Internet Mapping Website and provide the accurate Latitude and Longitude Coordinates in sections 4 and 5 above.

B. HISTORICAL DATA ON WELL TO BE PLUGGED (if available)

7. Driller:

K&F Drilling

License No.:

8. Date Drilled:

N/A

9. Diameter of Hole:

4

10. Total depth of well:

60

ft.

C. CURRENT PLUGGING DATA

11. *Date well plugged:

7-5-2023

12. *REMOVE ALL REMOVABLE CASING

Please click a button beside the method of plugging used.



Tremie pipe cement from bottom to top.



Tremie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet.



Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet.



Large diameter (36 inches or greater) well filled with clay material from top to bottom.



Other: Describe in comments.

13. *Name of Licensee or Well Owner performing the plugging:

Owner

License No.:

N/A

Variance No.:

14. *CASING AND CEMENTING DATA RELATIVE TO THE PLUGGING OPERATIONS. CASING LEFT IN WELL

DIAMETER (inches)	*FROM: (feet)	*TO: (feet)
4	-60	-3

CEMENT/BENTONITE PLUG(S) PLACED IN WELL

COMMENTS:

*FROM: (feet)	*TO: (feet)	*SACKS
-60	-8	9 Bentonite
-8	-3	1 Cement

Disinfected well with concrete

D. VALIDATION INFORMATION INCLUDED IN FORM

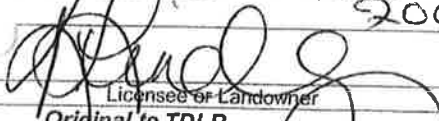
I certify that I plugged this well (or the well was plugged under my supervision) and that all of the statements herein are true and correct. I understand that failure to complete items 1 through 14 will result in the report(s) being returned for completion and resubmitted.

*Company or Individual's Name (type or print):

John West

*Street Address, City, State, Zip Code:

2001 CR 482 DeLeon, TX 76444


Licensee or Landowner

4/5/23
Date

Apprentice or Unlicensed Assistant

Date

Original to TDLR

Copy to Landowner and Driller

*Required



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PLUGGING REPORT

A. WELL IDENTIFICATION AND LOCATION DATA

1. *Owner Name: W.B. Maples

Mailing Address: 5810 Harmon Rd. Copperas Cove, TX 76522

2. *Well Location:

County: <u>Coryell</u>	Physical Address: <u>5810 Harmon Rd</u>	City: <u>Copperas Cove</u>	State: <u>TX</u>	Zip Code: <u>76522</u>
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3. Owner Well #: _____ 4. *Lat: 31.286839 5. Long: -98.00764 Tracking #: _____

6. *Type of Well: Water Monitor Injection De-watering Other:

Driller, Pump Installer, or Landowner performing the plugging operations must locate and identify the location of the well using a Global Positioning System (GPS) or Internet Mapping Website and provide the accurate Latitude and Longitude Coordinates in sections 4 and 5 above.

B. HISTORICAL DATA ON WELL TO BE PLUGGED (if available)

7. Driller: Unknown License No.: _____

8. Date Drilled: N/A 9. Diameter of Hole: 4 10. Total depth of well: 30 ft.

C. CURRENT PLUGGING DATA

11. *Date well plugged: 6-7-2023

12. *REMOVE ALL REMOVABLE CASING
Please click a button beside the method of plugging used.

13. *Name of Licensee or Well Owner performing the plugging: Owner
License No.: N/A Variance No.: _____

Tremie pipe cement from bottom to top.

Tremie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet.

Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet.

Large diameter (36 inches or greater) well filled with clay material from top to bottom.

Other: Describe in comments.

CASING LEFT IN WELL		
DIAMETER (inches)	*FROM: (feet)	*TO: (feet)
<u>4</u>	<u>-80</u>	<u>-0.5</u>

CEMENT/BENTONITE PLUG(S) PLACED IN WELL			COMMENTS:
*FROM: (feet)	*TO: (feet)	*SACKS	
<u>-80</u>	<u>-6</u>	<u>8 Bentonite</u>	<u>Disinfected well with chlorine. Plugged on top of pump</u>
<u>-6</u>	<u>-0.5</u>	<u>1 Cement</u>	

D. VALIDATION INFORMATION INCLUDED IN FORM

I certify that I plugged this well (or the well was plugged under my supervision) and that all of the statements herein are true and correct. I understand that failure to complete items 1 through 14 will result in the report(s) being returned for completion and resubmitted.

*Company or Individual's Name (type or print): W.B. Maples

*Street Address, City, State, Zip Code: 5810 Harmon Rd. Copperas Cove, TX 76522

Licensee or Landowner	Date	Apprentice or Unlicensed Assistant	Date
-----------------------	------	------------------------------------	------

Original to TDLR

Copy to Landowner and Driller

*Required



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PLUGGING REPORT

A. WELL IDENTIFICATION AND LOCATION DATA

1. *Owner Name: Ann Cook

Mailing Address: 815 FM 913 Stephenville, TX 76401

2. *Well Location:

County: <u>Erath</u>	Physical Address: <u>815 FM 913</u>	City: <u>Stephenville</u>	State: <u>TX</u>	Zip Code: <u>76401</u>
----------------------	-------------------------------------	---------------------------	------------------	------------------------

3. Owner Well #: _____ 4. *Lat: 32.14087 5. Long: -98.131720 Tracking #: _____

6. *Type of Well: Water Monitor Injection De-watering Other:

Driller, Pump Installer, or Landowner performing the plugging operations must locate and identify the location of the well using a Global Positioning System (GPS) or Internet Mapping Website and provide the accurate Latitude and Longitude Coordinates in sections 4 and 5 above.

B. HISTORICAL DATA ON WELL TO BE PLUGGED (if available)

7. Driller: Unknown License No.: _____

8. Date Drilled: N/A 9. Diameter of Hole: 4 10. Total depth of well: 280 ft.

C. CURRENT PLUGGING DATA

11. *Date well plugged: 5-5-2023

12. *REMOVE ALL REMOVABLE CASING
Please click a button beside the method of plugging used.

13. *Name of Licensee or Well Owner performing the plugging: Owner
License No.: _____ Variance No.: _____

Tremie pipe cement from bottom to top.

Tremie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet.

Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet.

Large diameter (36 inches or greater) well filled with clay material from top to bottom.

Other: Describe in comments.

14. *CASING AND CEMENTING DATA RELATIVE TO THE PLUGGING OPERATIONS. CASING LEFT IN WELL

DIAMETER (inches)	*FROM: (feet)	*TO: (feet)
<u>4</u>	<u>-280</u>	<u>-2</u>

CEMENT/BENTONITE PLUG(S) PLACED IN WELL

*FROM: (feet)	*TO: (feet)	*SACKS
<u>-280</u>	<u>-6</u>	<u>40 Bentonite</u>
<u>-6</u>	<u>-2</u>	<u>1 Cement</u>

COMMENTS:

Disinfected well with chlorine

D. VALIDATION INFORMATION INCLUDED IN FORM

I certify that I plugged this well (or the well was plugged under my supervision) and that all of the statements herein are true and correct. I understand that failure to complete items 1 through 14 will result in the report(s) being returned for completion and resubmitted.

*Company or Individual's Name (type or print): Ann Cook

*Street Address, City, State, Zip Code: 815 FM 913 Stephenville, TX 76401

<u>Ann Cook</u> Licensee or Landowner	_____ Date	_____ Apprentice or Unlicensed Assistant	_____ Date
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Original to TDLR

Copy to Landowner and Driller

*Required



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PLUGGING REPORT

A. WELL IDENTIFICATION AND LOCATION DATA

1. *Owner Name: Harold Lewis
 Mailing Address: 700 CR 4980 Desdemona, TX

2. *Well Location:
 County: Comanche Physical Address: CR 4980 City: Desdemona State: TX Zip Code:
 3. Owner Well #: 4. *Lat: 32.232254 5. Long: -98.548234 Tracking #:
 6. *Type of Well: Water Monitor Injection De-watering Other:

Driller, Pump Installer, or Landowner performing the plugging operations must locate and identify the location of the well using a Global Positioning System (GPS) or Internet Mapping Website and provide the accurate Latitude and Longitude Coordinates in sections 4 and 5 above.

B. HISTORICAL DATA ON WELL TO BE PLUGGED (if available)

7. Driller: Unknown License No.: N/A
 8. Date Drilled: N/A 9. Diameter of Hole: 8 10. Total depth of well: 34 ft.

C. CURRENT PLUGGING DATA

11. *Date well plugged: 5-3-2023
 12. *REMOVE ALL REMOVABLE CASING
 Please click a button beside the method of plugging used.
 Tremie pipe cement from bottom to top.
 Tremie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet.
 Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet.
 Large diameter (36 inches or greater) well filled with clay material from top to bottom.
 Other: Describe in comments.

13. *Name of Licensee or Well Owner performing the plugging: Owner
 License No.: Variance No.:

14. *CASING AND CEMENTING DATA RELATIVE TO THE PLUGGING OPERATIONS.

CASING LEFT IN WELL

DIAMETER (inches)	*FROM: (feet)	*TO: (feet)
8	-34	0

CEMENT/BENTONITE PLUG(S) PLACED IN WELL

*FROM: (feet)	*TO: (feet)	*SACKS
-34	-3	17 Bentonite
-3	-1	1 Cement

COMMENTS:

Disinfected well with chlorine

D. VALIDATION INFORMATION INCLUDED IN FORM

I certify that I plugged this well (or the well was plugged under my supervision) and that all of the statements herein are true and correct. I understand that failure to complete items 1 through 14 will result in the report(s) being returned for completion and resubmitted.

*Company or Individual's Name (type or print): Harold Lewis
 *Street Address, City, State, Zip Code: 700 CR 4980 Desdemona, TX

Harold Lewis Licensee or Landowner Date _____
 _____ Apprentice or Unlicensed Assistant Date _____

Original to TDLR

Copy to Landowner and Driller

*Required



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PLUGGING REPORT

A. WELL IDENTIFICATION AND LOCATION DATA

1. *Owner Name:

Lakeside on the Colorado

Mailing Address:

3030 Beaveregard San Angelo, TX 76901

2. *Well Location:

County:

Comanche

Physical Address:

1601 FM 1496

City:

DeLeon

State:

TX

Zip Code:

76444

3. Owner Well #:

4. *Lat:

32.054461

5. Long:

-98.460638

Tracking #:

6. *Type of Well: Water Monitor Injection De-watering Other:

Driller, Pump Installer, or Landowner performing the plugging operations must locate and identify the location of the well using a Global Positioning System (GPS) or Internet Mapping Website and provide the accurate Latitude and Longitude Coordinates in sections 4 and 5 above.

B. HISTORICAL DATA ON WELL TO BE PLUGGED (if available)

7. Driller:

Unknown

License No.:

8. Date Drilled:

N/A

9. Diameter of Hole:

3.5

10. Total depth of well:

50 ft.

C. CURRENT PLUGGING DATA

11. *Date well plugged:

3-23-23

13. *Name of Licensee or Well Owner performing the plugging:

Owner

License No.:

N/A

Variance No.:

14. *CASING AND CEMENTING DATA RELATIVE TO THE PLUGGING OPERATIONS. CASING LEFT IN WELL

DIAMETER (inches)	*FROM: (feet)	*TO: (feet)
3.5	-50	Ø

12. *REMOVE ALL REMOVABLE CASING

Please click a button beside the method of plugging used.

- Tremie pipe cement from bottom to top.
- Tremie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet.
- Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet.
- Large diameter (36 inches or greater) well filled with clay material from top to bottom.
- Other: Describe in comments.

CEMENT/BENTONITE PLUG(S) PLACED IN WELL

COMMENTS:

*FROM: (feet)	*TO: (feet)	*SACKS
-50	-41	6 Bentonite
-6	Ø	1 Cement

Disinfected well with concrete

D. VALIDATION INFORMATION INCLUDED IN FORM

I certify that I plugged this well (or the well was plugged under my supervision) and that all of the statements herein are true and correct. I understand that failure to complete items 1 through 14 will result in the report(s) being returned for completion and resubmitted.

*Company or Individual's Name (type or print):

Lakeside on the Colorado

*Street Address, City, State, Zip Code:

3030 Beaveregard San Angelo, TX 76901

Licensee or Landowner

Date

Apprentice or Unlicensed Assistant

Date

Original to TDLR

Copy to Landowner and Driller

*Required



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PLUGGING REPORT

A. WELL IDENTIFICATION AND LOCATION DATA

1. *Owner Name: Barbara Williams
 Mailing Address: 601 Elm St. Comanche, TX 76442

2. *Well Location:
 County: Comanche Physical Address: 601 Elm St City: Comanche State: TX Zip Code: 76442

3. Owner Well #: _____ 4. *Lat: 31.908271 5. Long: -98.612462 Tracking #: _____

6. *Type of Well: Water Monitor Injection De-watering Other:

Driller, Pump Installer, or Landowner performing the plugging operations must locate and identify the location of the well using a Global Positioning System (GPS) or Internet Mapping Website and provide the accurate Latitude and Longitude Coordinates in sections 4 and 5 above.

B. HISTORICAL DATA ON WELL TO BE PLUGGED (if available)

7. Driller: Unknown License No.: N/A

8. Date Drilled: N/A 9. Diameter of Hole: 5 10. Total depth of well: 10 ft.

C. CURRENT PLUGGING DATA

11. *Date well plugged: 3-23-23

12. *REMOVE ALL REMOVABLE CASING
 Please click a button beside the method of plugging used.

13. *Name of Licensee or Well Owner performing the plugging: Owner
 License No.: N/A Variance No.: _____

14. *CASING AND CEMENTING DATA RELATIVE TO THE PLUGGING OPERATIONS.
 CASING LEFT IN WELL

DIAMETER (inches)	*FROM: (feet)	*TO: (feet)
<u>5</u>	<u>-80</u>	<u>-1</u>

Tremie pipe cement from bottom to top.
 Tremie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet.
 Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet.
 Large diameter (36 inches or greater) well filled with clay material from top to bottom.
 Other: Describe in comments.

CEMENT/BENTONITE PLUG(S) PLACED IN WELL

*FROM: (feet)	*TO: (feet)	*SACKS	COMMENTS:
<u>-80</u>	<u>-5</u>	<u>18 Bentonite</u>	<u>Disinfected well with chlorine</u>
<u>-5</u>	<u>-1</u>	<u>1 Cement</u>	

D. VALIDATION INFORMATION INCLUDED IN FORM

I certify that I plugged this well (or the well was plugged under my supervision) and that all of the statements herein are true and correct. I understand that failure to complete items 1 through 14 will result in the report(s) being returned for completion and resubmitted.

*Company or Individual's Name (type or print): Barbara Williams

*Street Address, City, State, Zip Code: 601 Elm St. Comanche TX 76442

Licensee or Landowner	Date	Apprentice or Unlicensed Assistant	Date
-----------------------	------	------------------------------------	------

Original to TDLR

Copy to Landowner and Driller

*Required



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PLUGGING REPORT

A. WELL IDENTIFICATION AND LOCATION DATA

1. *Owner Name:

Chris Fitz

Mailing Address:

14126 CR 209 Hico, TX 76457

2. *Well Location:

County:

Erath

Physical Address:

14126 CR 209

City:

Hico

State:

TX

Zip Code:

76457

3. Owner Well #:

4. *Lat:

32.084436

5. Long:

-98.029498

Tracking #:

6. *Type of Well:



Water



Monitor



Injection



De-watering



Other:

Driller, Pump Installer, or Landowner performing the plugging operations must locate and identify the location of the well using a Global Positioning System (GPS) or Internet Mapping Website and provide the accurate Latitude and Longitude Coordinates in sections 4 and 5 above.

B. HISTORICAL DATA ON WELL TO BE PLUGGED (if available)

7. Driller:

Unknown

License No.:

N/A

8. Date Drilled:

N/A

9. Diameter of Hole:

4

10. Total depth of well:

420

ft.

C. CURRENT PLUGGING DATA

11. *Date well plugged:

3-17-2023

13. *Name of Licensee or Well Owner performing the plugging:

Owner

License No.:

N/A

Variance No.:

N/A

14. *CASING AND CEMENTING DATA RELATIVE TO THE PLUGGING OPERATIONS. CASING LEFT IN WELL

DIAMETER (inches)	*FROM: (feet)	*TO: (feet)
4	-420	0

12. *REMOVE ALL REMOVABLE CASING
Please click a button beside the method of plugging used.



Tremie pipe cement from bottom to top.



Tremie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet.



Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet.



Large diameter (36 inches or greater) well filled with clay material from top to bottom.



Other: Describe in comments.

CEMENT/BENTONITE PLUG(S) PLACED IN WELL

COMMENTS:

*FROM: (feet)	*TO: (feet)	*SACKS
-420	-5	50 Bentonite
-5	0	1 Cement

Disinfected well with chlorine

D. VALIDATION INFORMATION INCLUDED IN FORM

I certify that I plugged this well (or the well was plugged under my supervision) and that all of the statements herein are true and correct. I understand that failure to complete items 1 through 14 will result in the report(s) being returned for completion and resubmitted.

*Company or Individual's Name (type or print):

Chris Fitz

*Street Address, City, State, Zip Code:

14126 CR 209 Hico, TX 76457

Blair Cozart

Licensee or Landowner

Date

Apprentice or Unlicensed Assistant

Date

Original to TDLR

Copy to Landowner and Driller

*Required



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PLUGGING REPORT

A. WELL IDENTIFICATION AND LOCATION DATA

1. *Owner Name: Sam Cunningham

Mailing Address: 325 CR 409 Comanche TX 76442

2. *Well Location:

County: <u>Comanche</u>	Physical Address: <u>325 CR 409</u>	City: <u>Comanche</u>	State: <u>TX</u>	Zip Code: <u>76442</u>
-------------------------	-------------------------------------	-----------------------	------------------	------------------------

3. Owner Well #: _____ 4. *Lat: 31.955339 5. Long: -98.568178 Tracking #: _____

6. *Type of Well: Water Monitor Injection De-watering Other:

Driller, Pump Installer, or Landowner performing the plugging operations must locate and identify the location of the well using a Global Positioning System (GPS) or Internet Mapping Website and provide the accurate Latitude and Longitude Coordinates in sections 4 and 5 above.

B. HISTORICAL DATA ON WELL TO BE PLUGGED (if available)

7. Driller: Unknown License No.: N/A

8. Date Drilled: N/A 9. Diameter of Hole: 4 10. Total depth of well: 70 ft.

C. CURRENT PLUGGING DATA

11. *Date well plugged: 3-16-2023

12. *REMOVE ALL REMOVABLE CASING
Please click a button beside the method of plugging used.

13. *Name of Licensee or Well Owner performing the plugging: Owner

License No.: N/A Variance No.: _____

14. *CASING AND CEMENTING DATA RELATIVE TO THE PLUGGING OPERATIONS.
CASING LEFT IN WELL

DIAMETER (inches)	*FROM: (feet)	*TO: (feet)
<u>4</u>	<u>-70</u>	<u>∅</u>

Tremie pipe cement from bottom to top.

Tremie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet.

Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet.

Large diameter (36 inches or greater) well filled with clay material from top to bottom.

Other: Describe in comments.

CEMENT/BENTONITE PLUG(S) PLACED IN WELL

COMMENTS:

*FROM: (feet)	*TO: (feet)	*SACKS	COMMENTS:
<u>-70</u>	<u>-5</u>	<u>12 Bentonite</u>	<u>Disinfected well with chlorine</u>
<u>-5</u>	<u>∅</u>	<u>1 Cement</u>	

D. VALIDATION INFORMATION INCLUDED IN FORM

I certify that I plugged this well (or the well was plugged under my supervision) and that all of the statements herein are true and correct. I understand that failure to complete items 1 through 14 will result in the report(s) being returned for completion and resubmitted.

*Company or Individual's Name (type or print): Sam Cunningham

*Street Address, City, State, Zip Code: 325 CR 409 Comanche TX 76442

<u>[Signature]</u> Licensee or Landowner	_____ Date	_____ Apprentice or Unlicensed Assistant	_____ Date
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Original to TDLR **Copy to Landowner and Driller** ***Required**



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PLUGGING REPORT

A. WELL IDENTIFICATION AND LOCATION DATA

1. *Owner Name: Phillip Warren

Mailing Address: 453 Alexander Rd. Stephenville, TX 76401

2. *Well Location:

County: <u>Erath</u>	Physical Address: <u>1450 Lincoln Dr.</u>	City: <u>Stephenville</u>	State: <u>TX</u>	Zip Code: <u>76401</u>
3. Owner Well #:	4. *Lat: <u>32.176891</u>	5. Long: <u>-98.203337</u>	Tracking #:	

6. *Type of Well: Water Monitor Injection De-watering Other:

Driller, Pump Installer, or Landowner performing the plugging operations must locate and identify the location of the well using a Global Positioning System (GPS) or Internet Mapping Website and provide the accurate Latitude and Longitude Coordinates in sections 4 and 5 above.

B. HISTORICAL DATA ON WELL TO BE PLUGGED (if available)

7. Driller: F&K Drilling License No.:

8. Date Drilled: N/A 9. Diameter of Hole: 4.5 10. Total depth of well: 3.90 ft.

C. CURRENT PLUGGING DATA

11. *Date well plugged: 3-8-2023

12. *REMOVE ALL REMOVABLE CASING
Please click a button beside the method of plugging used.

13. *Name of Licensee or Well Owner performing the plugging: Owner

License No.: Variance No.:

- Tremie pipe cement from bottom to top.
- Tremie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet.
- Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet.
- Large diameter (36 inches or greater) well filled with clay material from top to bottom.
- Other: Describe in comments.

14. *CASING AND CEMENTING DATA RELATIVE TO THE PLUGGING OPERATIONS. CASING LEFT IN WELL

DIAMETER (inches)	*FROM: (feet)	*TO: (feet)
<u>4.5</u>	<u>3.90</u>	<u>Ø</u>

CEMENT/BENTONITE PLUG(S) PLACED IN WELL

COMMENTS:

*FROM: (feet)	*TO: (feet)	*SACKS
<u>-3.90</u>	<u>-5</u>	<u>44 Bentonite</u>
<u>-5</u>	<u>-1</u>	<u>1 Cement</u>

Disinfected well with chlorine

D. VALIDATION INFORMATION INCLUDED IN FORM

I certify that I plugged this well (or the well was plugged under my supervision) and that all of the statements herein are true and correct. I understand that failure to complete items 1 through 14 will result in the report(s) being returned for completion and resubmitted.

*Company or Individual's Name (type or print): Phillip Warren

*Street Address, City, State, Zip Code: 453 Alexander Rd. Stephenville, TX 76401

	<u>3-8-2023</u>		
Licensee or Landowner	Date	Apprentice or Unlicensed Assistant	Date

Original to TDLR

Copy to Landowner and Driller

*Required

PLUGGING REPORT

A. WELL IDENTIFICATION AND LOCATION DATA

1) OWNER

Name Barbara Williams	Address 601 N. Elm St.	City Comanche	State TX	Zip 76449
---------------------------------	----------------------------------	-------------------------	--------------------	---------------------

2) WELL LOCATION

County Comanche	Physical Address 601 N. Elm St	City Comanche	State TX	Zip 76449
---------------------------	--	-------------------------	--------------------	---------------------

3) Owner's Well No. _____ 4) Lat. **31.902491** 5) Long. **-98.612761** Well Tracking# _____

6) Type of Well Water Monitor Injection De-Watering Other: _____

Driller, Pump Installer, or Landowner performing the plugging operations must locate and identify the location of the well using a Global Positioning System (GPS) or Internet Mapping Website and provide the accurate Latitude and Longitude Coordinates in sections 4 and 5 above.

B. HISTORICAL DATA ON WELL TO BE PLUGGED

7) Driller: **Unknown** License No.: **N/A**

8) Drilled **N/A** 9) Diameter of hole **4** inches 10) Total depth of well **75** feet.

C. CURRENT PLUGGING DATA

11) Date well plugged: **3 / 7 / 2023**

13) Name of Licensee or Well Owner performing the plugging:
Owner
 License No. **N/A** Variance # _____

12) REMOVE ALL REMOVEABLE CASING
 Please check box beside the method of plugging used

- Tremie pipe cement from bottom to top.
- Tremie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet.
- Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet.
- Large diameter (36 inches or greater) well filled with clay material from top to bottom.
- Other describe in comments below

D. CASING AND CEMENT DATA RELATIVE TO THE PLUGGING OPERATIONS

1) CASING DATA

DEPTH (feet)	DIAMETER (inches)	THICKNESS (inches)	TYPE
4	-75		φ

2) CEMENT/BENTONITE PLUG(S) PLACES IN WELL

FROM (feet)	TO (feet)	SACKS
-75	-5	10 Bentonite
-5	0	1 Cement

COMMENTS

Disinfected well with chlorine

D. VALIDATION OF INFORMATION INCLUDED IN FORM

I certify that I plugged this well (or the well was plugged under my supervision) and that all of the statements herein are true and correct. I understand that failure to complete items 1 through 14 will result in the report(s) being returned for completion and resubmitted.

Company or individual's Name (type or print) **Barbara Williams**

Address **601 N. Elm St** City **Comanche** State **TX** Zip **76449**

Signature **Barbara Williams** Date **3-7-23**

PLUGGING REPORT

1. OWNER

A. WELL IDENTIFICATION AND LOCATION DATA

Name Robert Cobb	Address 307 N. Elm St.	City Comanche	State TX	Zip 76442
----------------------------	----------------------------------	-------------------------	--------------------	---------------------

2. WELL LOCATION

County Comanch	Physical Address 603 N. Elm St	City Comanche	State TX	Zip 76442
--------------------------	--	-------------------------	--------------------	---------------------

3) Owner's Well No. _____ 4) Lat. **31.902514** 5) Long. **-98.612608** Well Tracking# _____

6) Type of Well Water Monitor Injection De-Watering Other: _____

Driller, Pump Installer, or Landowner performing the plugging operations must locate and identify the location of the well using a Global Positioning System (GPS) or Internet Mapping Website and provide the accurate Latitude and Longitude Coordinates in sections 4 and 5 above.

B. HISTORICAL DATA ON WELL TO BE PLUGGED (If Applicable)

7) Driller: **N/A** License No.: **N/A**

8) Drilled: **N/A** 9) Diameter of hole **4** Inches 10) Total depth of well **72** feet.

C. CURRENT PLUGGING DATA

11) Date well plugged: **3 / 7 / 2023**

13) Name of Licensee or Well Owner performing the plugging:
Owner

License No. **N/A** Variance # _____

12) REMOVE ALL REMOVEABLE CASING
 Please check box beside the method of plugging used

- Tremie pipe cement from bottom to top.
- Tremie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet.
- Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet.
- Large diameter (36 inches or greater) well filled with clay material from top to bottom.
- Other describe in comments below

FROM (feet)	TO (feet)	SACKS
4	-72	Ø

FROM (feet)	TO (feet)	SACKS
-72	-5	10 Bentonite
-5	Ø	1 Cement

COMMENTS
Disinfected well with chlorine

D. VALIDATION OF INFORMATION INCLUDED IN FORM

I certify that I plugged this well (or the well was plugged under my supervision) and that all of the statements herein are true and correct. I understand that failure to complete items 1 through 14 will result in the report(s) being returned for completion and resubmitted.

Company or individual's Name (type or print) **Robert Steel**

Address **307 N. Elm St.** City **Comanche** State **TX** Zip **76442**

Signature *[Signature]* Date _____ Signature _____ Date _____

Licensed Driller/Pump Installer _____ Apprentice of Licensee/Assistant _____

PLUGGING REPORT

I. OWNER

Name	Address	City	State	Zip
Carolyn Hill	223 Idella St.	Stephenville	Tx	76401

II. WELL LOCATION

County	Physical Address	City	State	Zip
Kraft	223 Idella St.	Stephenville	Tx	76401

3) Owner's Well No. _____ 4) Lat. 32.228270 5) Long. 98.243913 Well Tracking# _____

6) Type of Well Water Monitor Injection De-Watering Other: _____

Driller, Pump Installer, or Landowner performing the plugging operations must locate and identify the location of the well using a Global Positioning System (GPS) or Internet Mapping Website and provide the accurate Latitude and Longitude Coordinates in sections 4 and 5 above.

III. HISTORICAL DATA ON WELL TO BE PLUGGED

7) Driller: Unknown License No.: N/A

8) Drilled N/A 9) Diameter of hole 4 inches 10) Total depth of well 250 feet.

IV. CURRENT WELL DATA

11) Date well plugged: 3/6/2023

12) REMOVE ALL REMOVEABLE CASING
 Please check box beside the method of plugging used

Tremie pipe cement from bottom to top.

Tremie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet.

Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet.

Large diameter (36 inches or greater) well filled with clay material from top to bottom.

Other describe in comments below

13) Name of Licensee or Well Owner performing the plugging:	Owner
License No.	N/A
Variance #	

FROM (feet)	TO (feet)	SACKS
-50	-5	7 Bentonite
-5	0	1 Cement

COMMENTS

Pump stuck at 50ft. Plugged on top of pump

I certify that I plugged this well (or the well was plugged under my supervision) and that all of the statements herein are true and correct. I understand that failure to complete items 1 through 14 will result in the report(s) being returned for completion and resubmitted.

Company or individual's Name (type or print) Carolyn Hill

Address 223 Idella St City Stephenville State Tx Zip 76401

Signature _____ Date _____

PLUGGING REPORT

A. WELL IDENTIFICATION AND LOCATION DATA

1) OWNER Name: Christine Boucher Address: 863 PR 1424 City: Stephenville State: TX Zip: 76401

2) WELL LOCATION County: Erath Physical Address: 863 PR 1424 City: Stephenville State: TX Zip: 76401

3) Owner's Well No. _____ 4) Lat. 32.195702 5) Long. -98.208851 Well Tracking# _____

6) Type of Well Water Monitor Injection De-Watering Other: _____

Driller, Pump Installer, or Landowner performing the plugging operations must locate and identify the location of the well using a Global Positioning System (GPS) or Internet Mapping Website and provide the accurate Latitude and Longitude Coordinates in sections 4 and 5 above.

B. HISTORICAL DATA ON WELL TO BE PLUGGED

7) Driller: Unknown License No.: N/A

8) Drilled 1 9) Diameter of hole 4 inches 10) Total depth of well 250 feet.

C. CURRENT LOG DATA

11) Date well plugged: 3/4/2023

13) Name of Licensee or Well Owner performing the plugging: Owner

License No. _____ Variance # _____

DEPTH (feet)	DIAMETER (inches)	LOG DESCRIPTION
<u>4</u>	<u>-250</u>	<u>Ø</u>

12) REMOVE ALL REMOVEABLE CASING

- Please check box beside the method of plugging used
- Tremie pipe cement from bottom to top.
 - Tremie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet.
 - Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet.
 - Large diameter (36 inches or greater) well filled with clay material from top to bottom.
 - Other describe in comments below

CEMENT/BENTONITE PLUG(S) PLACES IN WELL

FROM (feet)	TO (feet)	MATERIAL
<u>-250</u>	<u>-5</u>	<u>31 Bentonite</u>
<u>-5</u>	<u>Ø</u>	<u>1 Cement</u>

COMMENTS

Disinfected well with chlorine

D. VALIDATION OF INFORMATION DECLARED IN FORM

I certify that I plugged this well (or the well was plugged under my supervision) and that all of the statements herein are true and correct. I understand that failure to complete items 1 through 14 will result in the report(s) being returned for completion and resubmitted.

Company or individual's Name (type or print) Christine Boucher

Address 863 PR 1425 City Stephenville State TX Zip 76401

Licensed Driller/Pump Installer _____ Date _____ Signature _____ Date _____

Entered 3-6-23
227838

PLUGGING REPORT

A. WELL IDENTIFICATION AND LOCATION DATA

1) OWNER

Name Jay Dickens	Address 303 Beavregard	City San Angelo	State TX	Zip 76901
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2) WELL LOCATION

County Comanche	Physical Address Fm 2921	City DeLeon	State TX	Zip 76444
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3) Owner's Well No.	4) Lat. 32.169883	5) Long. -98.568033	Well Tracking#
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6) Type of Well Water Monitor Injection De-Watering Other:

Driller, Pump Installer, or Landowner performing the plugging operations must locate and identify the location of the well using a Global Positioning System (GPS) or Internet Mapping Website and provide the accurate Latitude and Longitude Coordinates in sections 4 and 5 above.

B. HISTORICAL DATA ON WELL TO BE PLUGGED

7) Driller: **Unknown** License No.: **N/A**

8) Drilled **N/A** 9) Diameter of hole **6** inches 10) Total depth of well **40** feet.

C. CURRENT WELL DATA

11) Date well plugged: **2 28 2023**

13) Name of Licensee or Well Owner performing the plugging:
Owner

License No. **N/A** Variance #

12) REMOVE ALL REMOVEABLE CASING

- Please check box beside the method of plugging used
- Tremie pipe cement from bottom to top.
 - Tremie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet.
 - Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet.
 - Large diameter (36 inches or greater) well filled with clay material from top to bottom.
 - Other describe in comments below

D. CASING AND CEMENTING DATA RELATIVE TO THE PLUGGING OPERATIONS

CASING LEFT IN WELL

DIAMETER (INCHES)	DEPTH (FEET)	TO (FEET)
6	-40	Ø

CEMENT-BENTONITE PLUG(S) PLACED IN WELL

FROM (FEET)	TO (FEET)	SACKS
-40	-5	15 Bentonite
-5	Ø	1 Cement

COMMENTS

Disinfected well with chlorine

D. VALIDATION OF INFORMATION INCLUDED IN FORM

I certify that I plugged this well (or the well was plugged under my supervision) and that all of the statements herein are true and correct. I understand that failure to complete items 1 through 14 will result in the report(s) being returned for completion and resubmitted.

Company or individual's Name (type or print) **Jay Dickens Lakeside on the Colorado Ltd**

Address **303 Beavregard** City **San Angelo** State **TX** Zip **76901**

Signature _____ Date _____

entered 3-1-23 #227764

This form must be completed and filed with the department within 30 days following the plugging of the well.

PLUGGING REPORT

1) OWNER

A. WELL IDENTIFICATION AND LOCATION DATA

Name: Steve Trine Address: 917 Greenbriar City: Keller State: TX Zip: 76248

2) WELL LOCATION

County: Comanche Physical Address: 1722 CR 413 City: Comanche State: TX Zip: 76

3) Owner's Well No.

4) Lat: 31.995382 5) Long: -98.610054 Well Tracking#: _____

6) Type of Well

Water Monitor Injection De-Watering Other:

Driller, Pump Installer, or Landowner performing the plugging operations must locate and identify the location of the well using a Global Positioning System (GPS) or Internet Mapping Website and provide the accurate Latitude and Longitude Coordinates in sections 4 and 5 above.

7) HISTORICAL DATA ON WELLS TO BE PLUGGED (If Available)

7) Driller: Unknown License No.: N/A

8) Drilled: N/A 9) Diameter of hole: 4 inches 10) Total depth of well: 20 feet

11) CURRENT PLUGGING DATA

11) Date well plugged: 2/15/2023

13) Name of Licensee or Well Owner performing the plugging: Owner

License No.: N/A Variance #: _____

12) REMOVE ALL REMOVEABLE CASING

- Please check box beside the method of plugging used
- Tremie pipe cement from bottom to top.
 - Tremie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet.
 - Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet.
 - Large diameter (36 inches or greater) well filled with clay material from top to bottom.
 - Other describe in comments below

4	-20	-1

14) COMMENTS TO WELL PLUGGING PLACES IN WELL

From (feet)	To (feet)	Remarks
-20	-5	3.5 Bentonite
-5	-1	1 Cement

COMMENTS: Disinfected well with chlorine

B. VALIDATION OF INFORMATION INCLUDED IN FORM

I certify that I plugged this well (or the well was plugged under my supervision) and that all of the statements herein are true and correct. I understand that failure to complete items 1 through 14 will result in the report(s) being returned for completion and resubmitted.

Company or individual's Name (type or print): Steve Trine

Address: 917 Greenbriar Dr. City: Keller State: TX Zip: 76248

Signature: [Signature] Date: 02/15/23 Signature: _____ Date: _____

PLUGGING REPORT

I. OWNER

A. WELL IDENTIFICATION AND LOCATION DATA

Name	Address	City	State	Zip
Dennis McNaughten	935 CR 866	Bluffdale	TX	76433

II. WELL LOCATION

County	Physical Address	City	State	Zip
Erath	935 CR 866	Bluffdale	TX	76433

3) Owner's Well No.	4) Lat. 32.349535	5) Long. -98.010446	Well Tracking#
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6) Type of Well Water Monitor Injection De-Watering Other:

Driller, Pump Installer, or Landowner performing the plugging operations must locate and identify the location of the well using a Global Positioning System (GPS) or Internet Mapping Website and provide the accurate Latitude and Longitude Coordinates in sections 4 and 5 above.

III. HISTORICAL DATA ON WELL TO BE PLUGGED

7) Driller: Unknown	License No.: N/A	
8) Drilled: N/A	9) Diameter of hole: 4 Inches	10) Total depth of well: 85 feet.

IV. CURRENT PLUGGING DATA

11) Date well plugged: 1/23/2023		
13) Name of Licensee or Well Owner performing the plugging: Owner		
License No. N/A	Variance #	
4	-85	-2

12) REMOVE ALL REMOVEABLE CASING

- Please check box beside the method of plugging used
- Tremie pipe cement from bottom to top.
 - Tremie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet.
 - Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet.
 - Large diameter (36 inches or greater) well filled with clay material from top to bottom.
 - Other describe in comments below

CEMENT/BENTONITE PLUGS PLACES IN WELL

FROM (ft)	TO (ft)	Notes
-85	-8	10 Bentonite
-8	-2	1 Cement

Disinfected well with chlorine

V. VALIDATION OF INFORMATION INCLUDED IN FORM

I certify that I plugged this well (or the well was plugged under my supervision) and that all of the statements herein are true and correct. I understand that failure to complete items 1 through 14 will result in the report(s) being returned for completion and resubmitted.

Company or individual's Name (type or print)	Dennis McNaughten			
Address	City	State	Zip	
935 CR 866	Bluffdale	TX	76433	
Signature	Date	Signature	Date	
Dennis McNaughten				

PLUGGING REPORT

A. WELL IDENTIFICATION AND LOCATION DATA

1) OWNER
 Name: Alejandro Ortega Address: 3031 Singletree City: Early State: TX Zip: 76802

2) WELL LOCATION
 County: Comanche Physical Address: 103 N. Lamar City: Comanche State: TX Zip: 76442

3) Owner's Well No. _____ 4) Lat. 31.897889 5) Long. -98.545688 Well Tracking# _____

6) Type of Well Water Monitor Injection De-Watering Other: _____
 Driller, Pump Installer, or Landowner performing the plugging operations must locate and identify the location of the well using a Global Positioning System (GPS) or Internet Mapping Website and provide the accurate Latitude and Longitude Coordinates in sections 4 and 5 above.

B. HISTORICAL DATA ON WELL TO BE PLUGGED

7) Driller: Unknown License No.: N/A
 8) Drilled N/A 9) Diameter of hole 4 Inches 10) Total depth of well 75 feet.

C. CURRENT PLUGGING DATA

11) Date well plugged: 1/23/2023
 13) Name of Licensee or Well Owner performing the plugging: Owner
 License No. N/A Variance # _____

- 12) **REMOVE ALL REMOVEABLE CASING**
 Please check box beside the method of plugging used
- Tremie pipe cement from bottom to top.
 - Tremie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet.
 - Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet.
 - Large diameter (36 inches or greater) well filled with clay material from top to bottom.
 - Other describe in comments below

<u>4</u>	<u>-75</u>	<u>-1</u>

CEMENT/BENTONITE PLUGS PLACES IN WELL

FROM (ft)	TO (ft)	SACKS
<u>-75</u>	<u>-5</u>	<u>10 Bentonite</u>
<u>-5</u>	<u>-1</u>	<u>1 Cement</u>

COMMENTS
Disinfected well with chlorine

D. VALIDATION OF INFORMATION INCLUDED IN FORM

I certify that I plugged this well (or the well was plugged under my supervision) and that all of the statements herein are true and correct. I understand that failure to complete items 1 through 14 will result in the report(s) being returned for completion and resubmitted.

Company or individual's Name (type or print) Alejandra Ortega
 Address 3031 Singletree City Early State TX Zip 76802
 Signature Alejandro Ortega Date _____ Signature _____ Date _____
Licensed Driller/Pump Installer Apprentice or Unlicensed Assistant

PLUGGING REPORT

A. WELL IDENTIFICATION AND LOCATION DATA

1) OWNER

Name Harry Simon	Address 1041 Marfa Cove	City Georgetown	State Tx	Zip 78633
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2) WELL LOCATION

County Comanche	Physical Address CR 459	City DeLeon	State Tx	Zip 76444
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3) Owner's Well No.	4) Lat. 32.118927	5) Long. 98.597580	Well Tracking#
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6) Type of Well Water Monitor Injection De-Watering Other:

Driller, Pump Installer, or Landowner performing the plugging operations must locate and identify the location of the well using a Global Positioning System (GPS) or Internet Mapping Website and provide the accurate Latitude and Longitude Coordinates in sections 4 and 5 above.

B) HISTORICAL DATA ON WELL TO BE PLUGGED (If available)

7) Driller: Unknown	License No.: N/A
-------------------------------	----------------------------

8) Drilled N/A	9) Diameter of hole 12 Inches	10) Total depth of well 10 feet.
--------------------------	--------------------------------------	---

C CURRENT PLUGGING DATA

11) Date well plugged: **1/4/2023**

13) Name of Licensee or Well Owner performing the plugging:
Owner

License No. N/A	Variance #
---------------------------	------------

12) REMOVE ALL REMOVEABLE CASING
Please check box beside the method of plugging used

- Tremie pipe cement from bottom to top.
- Tremie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet.
- Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet.
- Large diameter (36 inches or greater) well filled with clay material from top to bottom.
- Other describe in comments below

14) CASING AND REMOVABLE DATA RELATIVE TO THE PLUGGING OPERATIONS

CASING IN WELL		
DIAMETER (inches)	FROM (feet)	TO (feet)
12	-10	Ø

CEMENT/BENTONITE PLUG(S) PLACES IN WELL

FROM (feet)	TO (feet)	SACKS
-10	-2	10 Bentonite
-2	Ø	1 Cement

COMMENTS
Disinfected well with chlorine

D. VALIDATION OF INFORMATION INCLUDED IN FORM

I certify that I plugged this well (or the well was plugged under my supervision) and that all of the statements herein are true and correct. I understand that failure to complete items 1 through 14 will result in the report(s) being returned for completion and resubmitted.

Company or individual's Name (type or print) Harry Simon
A ss 1041 Marfa Cove City Georgetown State Tx Zip 78633

Signature [Signature]	Date 1/4/2023	Signature [Signature]	Date 1/4/2023
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PLUGGING REPORT

A. WELL IDENTIFICATION AND LOCATION DATA

1) OWNER

Name	Address	City	State	Zip
Manuel Ortiz	19250 Hwy 36	Comanche	TX	76442

2) WELL LOCATION

County	Physical Address	City	State	Zip
Comanche	19250 Hwy 36	Comanche	TX	76442

3) Owner's Well No.	4) Lat. 31.839668	5) Long. 98.311464	Well Tracking#
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6) Type of Well Water Monitor Injection De-Watering Other:

Driller, Pump Installer, or Landowner performing the plugging operations must locate and identify the location of the well using a Global Positioning System (GPS) or Internet Mapping Website and provide the accurate Latitude and Longitude Coordinates in sections 4 and 5 above.

B. HISTORICAL DATA ON WELL TO BE PLUGGED (IF ANY)

7) Driller: Unknown License No.: N/A

8) Drilled: N/A 9) Diameter of hole: 4.5 Inches 10) Total depth of well: 50 feet.

C. CURRENT PLUGGING DATA

11) Date well plugged: 1/4/2023

13) Name of Licensee or Well Owner performing the plugging: Owner

License No.: N/A Variance #

12) REMOVE ALL REMOVEABLE CASING

Please check box beside the method of plugging used

- Tremie pipe cement from bottom to top.
- Tremie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet.
- Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet.
- Large diameter (36 inches or greater) well filled with clay material from top to bottom.
- Other describe in comments below

4.5	-50	-1

CEMENT/BENTONITE PLUG(S) PLACES IN WELL

FROM (feet)	TO (feet)	SACKS
-50	-5	11 Bentonite
-5	-1	1 Cement

COMMENTS

Disinfected well with chlorine

D. VALIDATION OF INFORMATION INCLUDED IN FORM

I certify that I plugged this well (or the well was plugged under my supervision) and that all of the statements herein are true and correct. I understand that failure to complete items 1 through 14 will result in the report(s) being returned for completion and resubmitted.

Company or individual's Name (type or print) Manuel Ortiz

Ad 19250 Hwy 36 City Comanche State TX Zip 76442

Signature *Manuel Ortiz* Date / / Signature / /

PLUGGING REPORT

A. WELL IDENTIFICATION AND LOCATION DATA

1) OWNER

Name Kuiper Cows LLC	Address 1865 PR 1233	City Hico	State TX	Zip 76457
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2) WELL LOCATION

Country Erath	Physical Address CR 539	City Bluff Dale	State TX	Zip 76433
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3) Owner's Well No.	4) Lat. 32.1393	5) Long. -98.0195	Well Tracking#
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6) Type of Well Water Monitor Injection De-Watering Other:

Driller, Pump Installer, or Landowner performing the plugging operations must locate and identify the location of the well using a Global Positioning System (GPS) or Internet Mapping Website and provide the accurate Latitude and Longitude Coordinates in sections 4 and 5 above.

B. HISTORICAL DATA ON WELL TO BE PLUGGED

7) Driller: Unknown	License No.: N/A	
8) Drilled N/A	9) Diameter of hole 4 inches	10) Total depth of well 85 feet.

C. CURRENT PLUGGING DATA

11) Date well plugged: 1/13/2023	
13) Name of Licensee or Well Owner performing the plugging: Owner	
License No. N/A	Variance #

12) REMOVE ALL REMOVEABLE CASING
 Please check box beside the method of plugging used

- Tremie pipe cement from bottom to top.
- Tremie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet.
- Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet.
- Large diameter (36 inches or greater) well filled with clay material from top to bottom.
- Other describe in comments below

DATE	TO (ft)	FROM (ft)	DEPTH (ft)
4	-85	0	0

CEMENT/BENTONITE PLUGS PLACES IN WELL

FROM (ft)	TO (ft)	DEPTH (ft)	REMARKS
-85	-11	75	Bentonite
-11	-5	6	Cement

COMMENTS
old windmill. No water present

D. VALIDATION OF INFORMATION INCLUDED IN FORM

I certify that I plugged this well (or the well was plugged under my supervision) and that all of the statements herein are true and correct. I understand that failure to complete items 1 through 14 will result in the report(s) being returned for completion and resubmitted.

Company or individual's Name (type or print) Kuiper Cows LLC			
Address 1865 PR 1233	City Hico	State TX	Zip 76457
Signature <i>[Signature]</i>	Date	Signature <i>[Signature]</i>	Date
Licensee or Well Owner	Driller/Pump Installer	Driller/Pump Installer	Driller/Pump Installer

APPENDIX I

Middle Trinity Groundwater Conservation District

Injection/Disposal Wells

Comanche County

UIC No.	API No.	EF-1 No.	Est Date	Injection Type	II-10 Status	Permitted Fluid	II-5 Due Date	II-5 Received Date	Last II-5 Test Date	Last II-5 Type	Last II-5 Results
00007571	093-30792	F-10956	10/11/1990	Secondary Recovery	ACTIVE	SALT	10/30/2023	8/3/2023	8/3/2023	Mechanical Integrity Test	PASSED
000077496	093-30659	F-10956	9/18/1992	Secondary Recovery	ACTIVE	SALT	10/30/2023	8/3/2023	8/3/2023	Mechanical Integrity Test	PASSED
000123559	093-31585	F-21955	7/10/2020	Secondary Recovery	No Report	SALT	10/30/2023	3/24/2023	3/24/2023	Mechanical Integrity Test	INCONCLUSIVE
000052257	093-00726			Disposal into a Nonproductive Zone	PERMIT CANCELED	SALT	4/30/2021	7/28/2020	7/28/2020	Mechanical Integrity Test	PASSED
000055970	093-31305	F-10238	4/17/1985	Disposal into a Productive Zone	TEMPORARILY ABANDONED	SALT	10/30/2023	7/9/2023	7/28/2020	Mechanical Integrity Test	PASSED
000086343	093-30579	F-15150	8/6/1997	Secondary Recovery	TEMPORARILY ABANDONED	SALT, CO2	10/30/2023	8/3/2018	7/31/2018	Mechanical Integrity Test	PASSED

Production

UIC No.	API No.	Fluid	BBL/MCF 2023
00007371	093-30792	SALT	213
000077496	093-30659	SALT	216
Total:			429

Erath County

UIC No.	API No.	EF-1 No.	EF-1 Date	Injection Type	II-10 Status	Permitted Fluid	II-5 Due Date	II-5 Received Date	Last II-5 Date	Last II-5 Type	Last II-5 Results
000098074	143-31196	F-6368	9/11/2007	RECLASSIFIED TO PRODUCTION	ACTIVE	SALT	1/30/2023	3/3/2023	3/3/2023	Mechanical Integrity Test	PASSED
000098076	143-31207	F-6368	9/11/2007	Secondary Recovery	ACTIVE	SALT	10/30/2022	12/20/2022	12/20/2022	Mechanical Integrity Test	PASSED
000103852	143-31408	W-14		Disposal into a Nonproductive Zone	ACTIVE	SALT	3/30/2019	7/23/2019	7/1/2019	Mechanical Integrity Test	PASSED
000049204	143-30520	F-5185	9/9/1983	Disposal into a Productive Zone	ACTIVE	SALT	3/30/2018	5/21/2019	5/14/2019	Mechanical Integrity Test	PASSED
000054316	143-30519	F-5185	12/6/1984	Secondary Recovery	TEMPORARILY ABANDONED	GAS	3/30/2018	5/21/2019	5/14/2019	Mechanical Integrity Test	PASSED
000057228	143-30115	F-10439	7/31/1985	Disposal into a Productive Zone	TEMPORARILY ABANDONED	SALT	10/30/2021	9/2/2021	7/23/2021	Mechanical Integrity Test	PASSED
000098651	143-311172	F-17539	2/26/2008	Disposal into a Productive Zone	TEMPORARILY ABANDONED	SALT RCRA Exempt Waste	9/30/2018	3/19/2020	3/13/2020	Mechanical Integrity Test	PASSED
000103584	143-31407	W-14	8/10/2021	Disposal into a Nonproductive Zone	TEMPORARILY ABANDONED	SALT RCRA Exempt Waste	7/30/2023		5/04/2018	Mechanical Integrity Test	PASSED

Production

UIC No.	API No.	Fluid	BBL/MCF 2023
000098074	143-31196	SALT	350
000098076	143-31207	SALT	15144
000103852	143-31408	SALT	3450
000049204			206
Total:			19150

From: [Patrick Wagner](#)
To: open.records@rrc.texas.gov
Subject: Information Request - Middle Trinity Groundwater Conservation District.
Date: Thursday, October 26, 2023 10:48:00 AM
Attachments: [Texas Railroad Commission 2023 MTGCD.pdf](#)
[image001.png](#)

DATE: October 26, 2023

RE: Location of Newly Permitted Salt Water or Waste Disposal Injection Wells and Results of Integrity Tests Performed on Wells Within Bosque, Comanche, Coryell, and Erath Counties

The purpose of this correspondence is to request the locations of any new (permitted since January 2022) salt water or waste disposal injection wells within the boundaries of the Middle Trinity Groundwater Conservation District (the "District") and the results of integrity tests performed on these and all existing wells within the District. The District serves Bosque, Comanche, Coryell, and Erath Counties and its boundaries constitute the county lines. It would be helpful if the well location data included the GPS coordinates of each site. Additionally, we would like to have information regarding size, depth, date drilled and present status of the wells (capped, plugged, ownership transferred to landowner, well owner's name, etc.).

The voters of Comanche and Erath Counties confirmed MTGCD on May 5th, 2002. Voters in Bosque County affirmed annexation by MTGCD on May 5th, 2009, and voters in Coryell County affirmed annexation on November 3rd, 2009. MTGCD is a political subdivision of the State of Texas and gets its statutory authority from Chapter 36 of the Texas Water Code. The purpose of the District is to preserve, conserve, and protect the quality and quantity of the groundwater resources of the District.

The Texas Water Development Board approved MTGCD's Management Plan on July 27, 2022. Management objectives in the District's Management Plan include requesting the location of salt and wastewater injection wells drilled within the District boundaries on an annual basis in addition to any integrity testing performed on any well within the District by the Texas Railroad Commission.

MTGCD appreciates the Texas Railroad Commission's cooperation in this matter. Please call or email if you need any additional information regarding this request. Attached above this the signed letter.

Sincerely,

tests performed of these and all existing wells within the District. The District serves Bosque, Comanche, Coryell, and Erath Counties and its boundaries constitute the county lines. It would be helpful if the well location data included the GPS coordinates of each site. Additionally, we would like to have information regarding size, depth, date drilled and present status of the wells (capped, plugged, ownership transferred to landowner, well owner's name, etc.).

The voters of Comanche and Erath Counties confirmed MTGCD on May 5th, 2002. Voters in Bosque County affirmed annexation by MTGCD on May 5th, 2009, and voters in Coryell County affirmed annexation on November 3rd, 2009. MTGCD is a political subdivision of the State of Texas and gets its statutory authority from Chapter 36 of the Texas Water Code. The purpose of the District is to preserve, conserve, and protect the quality and quantity of the groundwater resources of the District.

The Texas Water Development Board approved MTGCD's Management Plan on July 27, 2022. Management objectives in the District's Management Plan include requesting the location of salt and wastewater injection wells drilled within the District boundaries on an annual basis in addition to any integrity testing performed on any well within the District by the Texas Railroad Commission.

MTGCD appreciates the Texas Railroad Commission's cooperation in this matter. Please call or email if you need any additional information regarding this request. Attached above this the signed letter.

Sincerely,

Patrick F. Wagner
General Manager



930 Wolfe Nursery Rd, Stephenville, TX 76401
O (254) 965-6705
C (254) 964-7788
patrick@middletrinitygcd.org
www.middletrinitygcd.org

From: [Open Records](#)
To: [Patrick Wagner](#)
Subject: Automatic reply: Information Request - Middle Trinity Groundwater Conservation District.
Date: Thursday, October 26, 2023 10:49:26 AM

Your request for information has been received by the Open Records Section of the Railroad Commission of Texas.

From: [Open Records](#)
To: [Patrick Wagner](#)
Subject: RE: Information Request - Middle Trinity Groundwater Conservation District.
Date: Wednesday, November 1, 2023 9:24:00 AM
Attachments: [image002.png](#)
[image003.png](#)
[image004.png](#)
[image005.png](#)
[image006.png](#)
[image007.png](#)
[image008.png](#)

You will be receiving responsive information via our cloud service, Hightail. You should receive an email that will include a unique link to the information you requested. You can download the information from this link for free. Please note the link has an expiration date associated with it so you will need to download the information prior to this date.

Sincerely,



Reshma S. Charles
Staff Services Officer | Office of General Counsel
Railroad Commission of Texas
[Take our Customer Service Survey](#)



From: Patrick Wagner <patrick@middletrinitygcd.org>
Sent: Thursday, October 26, 2023 10:48 AM
To: Open Records <Open.Records@rrc.texas.gov>
Subject: Information Request - Middle Trinity Groundwater Conservation District.

CAUTION: This email originated from outside of the Railroad Commission of Texas. Do NOT click links or open attachments from unknown sources without first confirming the message is legitimate. If you believe this to be a malicious and/or phishing email, please contact the ITS Help Desk at 512-463-7229. Do not respond to or forward the email, click on any links or open any attachments without guidance from the Help Desk

DATE: October 26, 2023

RE: Location of Newly Permitted Salt Water or Waste Disposal Injection Wells and Results of Integrity Tests Performed on Wells Within Bosque, Comanche, Coryell, and Erath Counties

The purpose of this correspondence is to request the locations of any new (permitted since January 2022) salt water or waste disposal injection wells within the boundaries of the Middle Trinity Groundwater Conservation District (the "District") and the results of integrity

From: [Reshma Charles](#)
To: [Patrick Wagner](#)
Subject: RRC Response to ORR filed 10-26-23
Date: Wednesday, November 1, 2023 9:24:42 AM



Reshma Charles has shared **1 file**.



1 file • 8 MB total • Expires 11/15/2023 UTC

"Please see attached a zip file containing responsive information to your open records request filed 10-26-23 with the Railroad Commission of Texas. "



Wagner ORR 24-273.zip

8.1 MB

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APPENDIX J



MIDDLE TRINITY
GROUNDWATER CONSERVATION DISTRICT

Middle Trinity Groundwater Conservation District
930 Wolfe Nursery Rd.
Stephenville, TX 76401
254-965-6705
www.middletrinitygcd.org

Water Quality Report

Well Owner Name:	Linda Flowers	Date:	12/20/23
Well Address:	35952 FM 2481 Hico,, TX	Well Registration:	
Phone Number:		State Registration:	
Email:		Registered Use:	Domestic
		Casing Type:	PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
7.5	0	0	0	560	Negative for E. Coli	425	390

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm

Hardness No Standard Set

E.Coli/Coliforms Any Positive Result

Comments:

Good water quality

Johnny Wells
Middle Trinity GCD Field Technician

Middle Trinity Groundwater Conservation District is not a certified lab

The findings of this lab are only preliminary. Any and all reportable conditions should be referred to an accredited lab for further investigation.

The Upper Leon River Water 254-879-2258
Texas Commission of Environmental Quality (TCEQ) 254-965-9200
Abilene Environmental Lab 325-676-6041



MIDDLE TRINITY
GROUNDWATER CONSERVATION DISTRICT

Middle Trinity Groundwater Conservation District
930 Wolfe Nursery Rd.
Stephenville, TX 76401
254-965-6705
www.middletrinitygcd.org

Water Quality Report

Well Owner Name:	Rodney Stephens	Date:	12/20/23
Well Address:	Yellow House	Well Registration:	
Phone Number:		State Registration:	
Email:		Registered Use:	Domestic
		Casing Type:	PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
		0	0		Negative for E. Coli		

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm
Hardness No Standard Set
E.Coli/Coliforms Any Positive Result

Comments:
Water tested negative for coliform bacteria and eColi

Johnny Wells
Middle Trinity GCD Field Technician

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Water Quality Report

Well Owner Name:	Rodney Stephens	Date:	12/20/23
Well Address:	Trailer House	Well Registration:	
Phone Number:		State Registration:	
Email:		Registered Use:	Domestic
		Casing Type:	PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
		0	0		Negative for E. Coli		

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm

Hardness No Standard Set

E.Coli/Coliforms Any Positive Result

Comments:

Water tested negative for coliform bacteria and eColi

Johnny Wells
Middle Trinity GCD Field Technician

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Water Quality Report

Well Owner Name:	Cody Brown	Date:	12/14/23
Well Address:	19637 FM 8 LINGLEVILLE, tx	Well Registration:	
Phone Number:		State Registration:	
Email:		Registered Use:	Domestic
		Casing Type:	PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
7.6	0	0	0	607	Negative for E. Coli	425	430

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm
Hardness No Standard Set
E.Coli/Coliforms Any Positive Result

Comments:
Good water quality

Johnny Wells
Middle Trinity GCD Field Technician

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www.middletrinitygcd.org

Water Quality Report

Well Owner Name:	Ronda Odom	Date:	12/13/23
Well Address:	2596 CR 398	Well Registration:	
	Stephenville, TX	State Registration:	
Phone Number:		Registered Use:	Domestic
Email:		Casing Type:	PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
7.4	0	0	0	477	Negative for E. Coli	425	340

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm
Hardness No Standard Set
E.Coli/Coliforms Any Positive Result

Comments:

Good water quality

Johnny Wells
Middle Trinity GCD Field Technician

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Water Quality Report

Well Owner Name:	Mike Heck	Date:	12/12/23
Well Address:	1136 Tennyson Dr. Hico, TX	Well Registration:	24759
Phone Number:		State Registration:	
Email:		Registered Use:	Domestic
		Casing Type:	PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
7.4	0	0	0	606	Negative for E. Coli	425	430

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm
Hardness No Standard Set
E.Coli/Coliforms Any Positive Result

Comments:

Good water quality

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Middle Trinity GCD Field Technician

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Water Quality Report

Well Owner Name:	Gene and Judy Thompson	Date:	12/12/23
Well Address:	14 Cain Dr. Dublin, TX	Well Registration:	28307
Phone Number:		State Registration:	
Email:		Registered Use:	Domestic
		Casing Type:	PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
7.1	0	0	0	671	Negative for E. Coll	425	470

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm

Hardness No Standard Set

E.Coli/Coliforms Any Positive Result

Comments:

Good water quality

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Middle Trinity GCD Field Technician

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Water Quality Report

Well Owner Name:	Frank Morgan	Date:	12/7/23
Well Address:	880 Sunset Dr Copperas Cove, TX	Well Registration:	30652
Phone Number:		State Registration:	
Email:		Registered Use:	Domestic
		Casing Type:	PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
8.2	0	0	0	2400	Negative for E. Coli	425	1690

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm

Hardness No Standard Set

E.Coli/Coliforms Any Positive Result

Comments:

Water tested high in TDS
and Salinity

Johnny Wells
Middle Trinity GCD Field Technician

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Water Quality Report

Well Owner Name:	Clint And Robin Lay	Date:	11/28/75
Well Address:	300 CR 463 DeLeon, TX	Well Registration:	16614EC
Phone Number:		State Registration:	
Email:		Registered Use:	Domestic
		Casing Type:	PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
7.5	0	0	0	470	Negative for E. Coli	425	330

Maximum Contaminate Levels

Salinity 1000 ppm

PH 8.5

Nitrates 10 ppm

Nitrites 10 ppm

H2S 300 ppm

TDS 1000 ppm

Hardness No Standard Set

E.Coli/Coliforms Any Positive Result

Comments:

Good water quality

Johnny Wells

Middle Trinity GCD Field Technician

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GROUNDWATER CONSERVATION DISTRICT

Middle Trinity Groundwater Conservation District
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Water Quality Report

Well Owner Name:	Collis Park	Date:	11/21/23
Well Address:	451 CR 1120 Meridian, TX	Well Registration:	96B
Phone Number:		State Registration:	
Email:		Registered Use:	Domestic
		Casing Type:	PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
8.2	0	0	0	777	Negative for E. Coli	50	536

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm
Hardness No Standard Set
E.Coli/Coliforms Any Positive Result

Comments:

Good water quality

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Middle Trinity GCD Field Technician

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GROUNDWATER CONSERVATION DISTRICT

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Stephenville, TX 76401
254-965-6705
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Water Quality Report

Well Owner Name: Eric and Ladonna Rincones
Well Address: 700 CR 464
DeLeon, TX
Phone Number:
Email:

Date:
Well Registration:
State Registration:
Registered Use: Domestic
Casing Type: PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
7.1	1	0	0	473	Negative for E. Coli	250	325

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm

Hardness No Standard Set

E.Coli/Coliforms Any Positive Result

Comments:

Good water quality

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Middle Trinity GCD Field Technician

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GROUNDWATER CONSERVATION DISTRICT

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Stephenville, TX 76401
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Water Quality Report

Well Owner Name: Mike Woerner	Date: 11/2/23
Well Address: 600 CR 2546 Meridian, TX	Well Registration:
Phone Number:	State Registration:
Email:	Registered Use: Domestic
	Casing Type: PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
7.5	0	0	0	697	Negative for E. Coli	25GPG	490

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm

Hardness No Standard Set

E.Coli/Coliforms Any Positive Result

Comments:

Good water quality

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Stephenville, TX 76401
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Water Quality Report

Well Owner Name: Douglas Emberton
Well Address: 515 Bonnie Lea
Copperas Cove, TX
Phone Number:
Email:

Date: 10/26/23
Well Registration:
State Registration:
Registered Use: Domestic
Casing Type: PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
7.5	0	0	0	970	Negative for E. Coli	425	760

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm

Hardness No Standard Set

E.Coli/Coliforms Any Positive Result

Comments:

Good water quality

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GROUNDWATER CONSERVATION DISTRICT

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Water Quality Report

Well Owner Name:	James Goodpasture	Date:	10/5/23
Well Address:	CR 186 Comanche, TX	Well Registration:	
Phone Number:		State Registration:	
Email:		Registered Use:	Domestic
		Casing Type:	PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
7.9	0	0	0	3740	Negative for E. Coll	125	2650

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm

Hardness No Standard Set

E.Coli/Coliforms Any Positive Result

Comments:

Water tested high in Salinity
and TDS

Johnny Wells
Middle Trinity GCD Field Technician

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Stephenville, TX 76401
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Water Quality Report

Well Owner Name:	Laurie Phinney	Date:	10/4/23
Well Address:	2443 CR 450	Well Registration:	
	DeLeon, TX	State Registration:	
Phone Number:		Registered Use:	Domestic
Email:		Casing Type:	PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
7.3	0	0	0	717	Negative for E. Coli	425	510

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm

Hardness No Standard Set

E.Coli/Coliforms Any Positive Result

Comments:

Good water quality

Johnny Wells
Middle Trinity GCD Field Technician

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Water Quality Report

Well Owner Name:	Justin Phinney	Date:	10/4/23
Well Address:	1423 FM 587 DeLeon, TX	Well Registration:	
Phone Number:		State Registration:	
Email:		Registered Use:	Domestic
		Casing Type:	PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
7.4	0	0	0	1130	Negative for E. Coli	425	790

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm
Hardness No Standard Set
E.Coli/Colliforms Any Positive Result

Comments:

Good water quality

Johnny Wells
Middle Trinity GCD Field Technician

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GROUNDWATER CONSERVATION DISTRICT

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Water Quality Report

Well Owner Name:	Rob Harrell	Date:	9/28/23
Well Address:	1000 CR 65 Gatesville, TX	Well Registration:	2015CO
Phone Number:		State Registration:	
Email:		Registered Use:	Domestic
		Casing Type:	PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
8.3	0	0	0	386	Negative for E. Coli	425	2740

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm

Hardness No Standard Set

E.Coli/Coliforms Any Positive Result

Comments:

Water tested high in Salinity
and TDS

Johnny Wells
Middle Trinity GCD Field Technician

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GROUNDWATER CONSERVATION DISTRICT

Middle Trinity Groundwater Conservation District
930 Wolfe Nursery Rd.
Stephenville, TX 76401
254-965-6705

www.middletrinitygcd.org

Water Quality Report

Well Owner Name: Rob Harrell
Well Address: 800 CR 65
Gatesville, TX

Phone Number:
Email:

Date: 9/28/23
Well Registration: 990CO
State Registration:
Registered Use: Domestic
Casing Type: PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
7.5	0	0	0	2950	Negative for E. Coli	425	2060

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm
Hardness No Standard Set
E.Coli/Coliforms Any Positive Result

Comments:

Water tested high in Sallinity
and TDS

Johnny Wells
Middle Trinity GCD Field Technician

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GROUNDWATER CONSERVATION DISTRICT

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Water Quality Report

Well Owner Name:	Rosa Hilburn	Date:	9/19/23
Well Address:	5586 W. FM 8 Stephenville, TX	Well Registration:	
Phone Number:		State Registration:	
Email:		Registered Use:	Domestic
		Casing Type:	PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
7.5	0	0	0	5911 ⁺	Negative for E. Coli	425	420

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm

Hardness No Standard Set

E.Coli/Coliforms Any Positive Result

Comments:

Good water quality

House Well

Johnny Wells
Middle Trinity GCD Field Technician

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MIDDLE TRINITY
GROUNDWATER CONSERVATION DISTRICT

Middle Trinity Groundwater Conservation District
930 Wolfe Nursery Rd.
Stephenville, TX 76401
254-965-6705
www.middletrinitygcd.org

Water Quality Report

Well Owner Name:	Rosa Hilburn	Date:	9/19/23
Well Address:	5586 W. FM 8 Stephenville, TX	Well Registration:	29741
Phone Number:		State Registration:	
Email:		Registered Use:	Domestic
		Casing Type:	PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
7.4	0	0	0	621	Negative for E. Coli	425	440

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm

Hardness No Standard Set

E.Coli/Coliforms Any Positive Result

Comments:

Good water quality
House Well

Johnny Wells
Middle Trinity GCD Field Technician

Middle Trinity Groundwater Conservation District is not a certified lab

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The Upper Leon River Water 254-879-2258
Texas Commission of Environmental Quality (TCEQ) 254-965-9200
Abilene Environmental Lab 325-676-8041



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GROUNDWATER CONSERVATION DISTRICT

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Water Quality Report

Well Owner Name:	Glen Cornman	Date:	9/20/23
Well Address:	2320 CR 164	Well Registration:	
	Stephenville, TX	State Registration:	
Phone Number:		Registered Use:	Domestic
Email:		Casing Type:	PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
7.7	0	0	0	1160 ⁺	Negative for E. Coli	50	820

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm

Hardness No Standard Set

E.Coli/Coliforms Any Positive Result

Comments:

Good water quality
High TDS due to softner

Johnny Wells
Middle Trinity GCD Field Technician

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Water Quality Report

Well Owner Name:	Karen Rowe	Date:	9/1/23
Well Address:	17263 W. FM 8 Stephenville, TX	Well Registration:	17377EC
Phone Number:		State Registration:	
Email:		Registered Use:	Domestic
		Casing Type:	PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
7.7	0	0	0	624	Negative for E. Coll	425	440

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm

Hardness No Standard Set

E.Coli/Coliforms Any Positive Result

Comments:

Good water quality

Johnny Wells
Middle Trinity GCD Field Technician

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Water Quality Report

Well Owner Name:	Mark Maurer	Date:	8/31/23
Well Address:	28624 FM 205 Bluffdale, TX	Well Registration:	
Phone Number:		State Registration:	
Email:		Registered Use:	Domestic
		Casing Type:	PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
7.9	0	0	0	589	Negative for E. Coli	425	420

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm

Hardness No Standard Set

E.Coli/Coliforms Any Positive Result

Comments:

Good water quality

Johnny Wells
Middle Trinity GCD Field Technician

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Water Quality Report

Well Owner Name:	Cindy Page	Date:	8/30/23
Well Address:	330 CR 335 Dublin, TX	Well Registration:	30377
Phone Number:		State Registration:	
Email:		Registered Use:	Domestic
		Casing Type:	PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
7.5	0	0	0	559	Negative for E. Coli	425	400

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm
Hardness No Standard Set
E.Coli/Coliforms Any Positive Result

Comments:

Good water quality

Johnny Wells
Middle Trinity GCD Field Technician

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Water Quality Report

Well Owner Name: Otis Wagner
Well Address: 347 CR 213
Hico, TX

Phone Number:
Email:

Date: 8/30/23
Well Registration: 4029ec
State Registration:
Registered Use: Domestic
Casing Type: PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
7.5	.3	0	0	863	Negative for E. Coli	425	610

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm

Hardness No Standard Set

E.Coli/Coliforms Any Positive Result

Comments:

Good water quality

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Middle Trinity GCD Field Technician

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Water Quality Report

Well Owner Name:	Donald and Cynthia Hart	Date:	8/22/23
Well Address:	184 CR 2484 Hico, TX 76457	Well Registration:	938
Phone Number:		State Registration:	
Email:		Registered Use:	Domestic
		Casing Type:	PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
7.6	0	0	0	690	Negative for E. Coli	425	490

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm
Hardness No Standard Set
E.Coli/Coliforms Any Positive Result

Comments:

Good water quality

Johnny Wells
Middle Trinity GCD Field Technician

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Water Quality Report

Well Owner Name: Susie Fagan
Well Address: 324 HWY 2318
DeLeon, TX 76444

Phone Number:
Email:

Date: 8/22/23
Well Registration: 27309
State Registration:
Registered Use: Domestic
Casing Type: PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
8.5	0	0	0	652	Negative for E. Coli	25	460

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm

Hardness No Standard Set

E.Coli/Coliforms Any Positive Result

Comments:

Good water quality

Johnny Wells
Middle Trinity GCD Field Technician

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Water Quality Report

Well Owner Name:	Charles Stephens	Date:	8/1/23
Well Address:	2025 CR 513 Stephenville, TX	Well Registration:	26663
Phone Number:		State Registration:	
Email:		Registered Use:	Domestic
		Casing Type:	PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
7.8	0	0	0	602	Negative for E. Coli	425	430

Maximum Contaminate Levels

Salinity 1000 ppm

PH 8.5

Nitrates 10 ppm

Nitrites 10 ppm

H2S 300 ppm

TDS 1000 ppm

Hardness No Standard Set

E.Coli/Coliforms Any Positive Result

Comments:

Good water quality

Johnny Wells
Middle Trinity GCD Field Technician

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Water Quality Report

Well Owner Name: Jim Hoge
Well Address: 155 CR 141
Gatesville, TX

Phone Number:
Email:

Date: 8/1/23
Well Registration: 467CO
State Registration:
Registered Use: Domestic
Casing Type: PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
8.3	0	0	0	2910	Negative for E. Coli	120	2040

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm

Hardness No Standard Set

E.Coli/Coliforms Any Positive Result

Comments:

High in TDS and Salinity

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Middle Trinity GCD Field Technician

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Water Quality Report

Well Owner Name: Ryan Vinson
Well Address: 3311 CR 1035
Clifton, TX
Phone Number:
Email:

Date: 8/1/23
Well Registration:
State Registration:
Registered Use: Domestic
Casing Type: PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
8.8	0	0	0	811	Negative for E. Coli	25	570

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm
Hardness No Standard Set
E.Coli/Coliforms Any Positive Result

Comments:

Good water quality
Well bib

Johnny Wells
Middle Trinity GCD Field Technician

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Water Quality Report

Well Owner Name:	Gary Green	Date:	7/31/23
Well Address:	1250 CR 417 Comanche, TX 76442	Well Registration:	1034ec
Phone Number:		State Registration:	
Email:		Registered Use:	Domestic
		Casing Type:	PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
7.5	1	0	0	1330	Positive for E. Coli	425	940

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm

Hardness No Standard Set

E.Coli/Coliforms Any Positive Result

Comments:

Water tested positive for bacteria
Also, tested high in TDS

Johnny Wells
Middle Trinity GCD Field Technician

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Water Quality Report

Well Owner Name:	Donnie Bramlett	Date:	7/21/23
Well Address:	PR 1369 Dublin, TX 76446	Well Registration:	16207
Phone Number:		State Registration:	
Email:		Registered Use:	Domestic
		Casing Type:	PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
7.6	0	0	0	811	Negative for E. Coli	425	570

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm
Hardness No Standard Set
E.Coli/Coliforms Any Positive Result

Comments:

Good water quality

Johnny Wells
Middle Trinity GCD Field Technician

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Water Quality Report

Well Owner Name:	Williams Estate	Date:	7/20/23
Well Address:	8589 CR 322	Well Registration:	
	Dublin, TX	State Registration:	
Phone Number:		Registered Use:	Domestic
Email:		Casing Type:	PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
7.5	0	0	0	597	Negative for E. Coli	425	420

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm

Hardness No Standard Set

E.Coli/Coliforms Any Positive Result

Comments:

Good water quality

Johnny Wells
Middle Trinity GCD Field Technician

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Stephenville, TX 76401
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Water Quality Report

Well Owner Name:	Lindsey Merriman	Date:	7/7/23
Well Address:	3685 CR 392 Stephenville, TX 76401	Well Registration:	30239
Phone Number:		State Registration:	
Email:		Registered Use:	Domestic
		Casing Type:	PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
7.3	0	0	0	589	Negative for E. Coli	425	456

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm

Hardness No Standard Set

E.Coli/Colliforms Any Positive Result

Comments:

Good water quality

Johnny Wells
Middle Trinity GCD Field Technician

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Water Quality Report

Well Owner Name:	Sean Brown	Date:	7/7/23
Well Address:	501 Sandy Ln Dublin, TX 76446	Well Registration:	10076
Phone Number:		State Registration:	
Email:		Registered Use:	Domestic
		Casing Type:	PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
7.7	0	0	0	570	Negative for E. Coli	425	540

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm

Hardness No Standard Set

E.Coli/Coliforms Any Positive Result

Comments:

Good water quality

Johnny Wells
Middle Trinity GCD Field Technician

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Water Quality Report

Well Owner Name:	Lanny Butler	Date:	6/21/23
Well Address:	100 Greenbriar Stephenville, TX	Well Registration:	4821 EC
Phone Number:		State Registration:	
Email:		Registered Use:	Domestic
		Casing Type:	PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
7.3	0	0	0	584	Negative for E. Coli	425	410

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm
Hardness No Standard Set
E.Coli/Coliforms Any Positive Result

Comments:

Good water quality
Before softener

Johnny Wells
Middle Trinity GCD Field Technician

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Water Quality Report

Well Owner Name: Tres Rancheros Construction
Well Address: 1251 Comanche CR 343
Dublin, TX

Phone Number:
Email:

Date: 6/13/23
Well Registration: 1293
State Registration:
Registered Use: Domestic
Casing Type: PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
7.7	0	0	0	553	Negative for E. Coli	425	375

Maximum Contaminate Levels

Salinity 1000 ppm

PH 8.5

Nitrates 10 ppm

Nitrites 10 ppm

H2S 300 ppm

TDS 1000 ppm

Hardness No Standard Set

E.Coli/Coliforms Any Positive Result

Comments:

Good water quality

Johnny Wells
Middle Trinity GCD Field Technician

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Water Quality Report

Well Owner Name:	Scott and Debra Freeman	Date:	6/13/23
Well Address:	2235 CR 164 Stephenville, TX	Well Registration:	30113
Phone Number:		State Registration:	
Email:		Registered Use:	Domestic
		Casing Type:	PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
7.6	0	0	0	829	Negative for E. Coli	425	580

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm

Hardness No Standard Set

E.Coli/Coliforms Any Positive Result

Comments:

Good water quality

Johnny Wells
Middle Trinity GCD Field Technician

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Water Quality Report

Well Owner Name:	Sergio Rodriguez	Date:	6/12/23
Well Address:	310 Vine St. Dublin, TX 76446	Well Registration:	29536
Phone Number:		State Registration:	
Email:		Registered Use:	Domestic
		Casing Type:	PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
7.5	0	0	0	551	Negative for E. Coli	425	379

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm

Hardness No Standard Set

E.Coli/Coliforms Any Positive Result

Comments:

Good water quality

Johnny Wells
Middle Trinity GCD Field Technician

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Water Quality Report

Well Owner Name:	Tim and Becky Wilkinson	Date:	6/8/23
Well Address:	2508 CR 158 Evant, TX 76525	Well Registration:	30561
Phone Number:		State Registration:	
Email:		Registered Use:	Domestic
		Casing Type:	PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
7.2	0	0	0	608	Negative for E. Coli	425	421

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm
Hardness No Standard Set
E.Coli/Coliforms Any Positive Result

Comments:

Good water quality

Johnny Wells
Middle Trinity GCD Field Technician

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 Texas Commission of Environmental Quality (TCEQ) 254-965-9200
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MIDDLE TRINITY
GROUNDWATER CONSERVATION DISTRICT

Middle Trinity Groundwater Conservation District
930 Wolfe Nursery Rd.
Stephenville, TX 76401
254-965-6705

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Water Quality Report

Well Owner Name:	Wayne Black	Date:	6/1/23
Well Address:	1105 CR 351 Dublin, TX 76446	Well Registration:	30555
Phone Number:		State Registration:	
Email:		Registered Use:	Domestic
		Casing Type:	PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
7.9	0	0	0	270	Negative for E. Coli	425	395

Maximum Contaminate Levels

Salinity 1000 ppm

PH 8.5

Nitrates 10 ppm

Nitrites 10 ppm

H2S 300 ppm

TDS 1000 ppm

Hardness No Standard Set

E.Coli/Coliforms Any Positive Result

Comments:

Good water quality

Johnny Wells
Middle Trinity GCD Field Technician

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MIDDLE TRINITY
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Pasture

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Water Quality Report

Well Owner Name:	Melvin Miertschin	Date:	5/18/23
Well Address:	1879 CR 275 Stephenville, TX	Well Registration:	
Phone Number:		State Registration:	
Email:		Registered Use:	Domestic
		Casing Type:	PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
7.7	0	0	0	221	Negative for E. Coli	425	365

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm
Hardness No Standard Set
E.Coli/Coliforms Any Positive Result

Comments:

Good water quality

Johnny Wells
Middle Trinity GCD Field Technician

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MIDDLE TRINITY
GROUNDWATER CONSERVATION DISTRICT

Home

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Water Quality Report

Well Owner Name: Melvin Miertschin
Well Address: 1879 CR 275
Stephenville, TX

Phone Number:
Email:

Date: 5/18/23

Well Registration:

State Registration:

Registered Use: Domestic

Casing Type: PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
8.2	0	0	0	258	Negative for E. Coli	425	424

Maximum Contaminate Levels

Salinity 1000 ppm

PH 8.5

Nitrates 10 ppm

Nitrites 10 ppm

H2S 300 ppm

TDS 1000 ppm

Hardness No Standard Set

E.Coli/Coliforms Any Positive Result

Comments:

Good water quality

Johnny Wells

Middle Trinity GCD Field Technician

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Water Quality Report

Well Owner Name:	Everett Watson	Date:	5/10/23
Well Address:	1040 CR 154 Stephenville, TX	Well Registration:	27517
Phone Number:		State Registration:	
Email:		Registered Use:	Domestic
		Casing Type:	PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
7.8	0	0	0	310	Negative for E. Coli	425	736

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm

Hardness No Standard Set

E.Coli/Coliforms Any Positive Result

Comments:

Good water quality

Johnny Wells
Middle Trinity GCD Field Technician

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Water Quality Report

Well Owner Name:	Emily Martin Howle	Date:	5/9/23
Well Address:	22310 FM 219	Well Registration:	30201
	Stephenville, TX	State Registration:	
Phone Number:		Registered Use:	Domestic
Email:		Casing Type:	PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
7.9	0	0	0	310	Negative for E. Coli	425	736

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm
Hardness No Standard Set
E.Coli/Coliforms Any Positive Result

Comments:

Good water quality

Johnny Wells
Middle Trinity GCD Field Technician

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Water Quality Report

Well Owner Name:	Hannah Sprague	Date:	5/3/23
Well Address:	1009 Lincoln Dr. Stephenville, TX	Well Registration:	29113
Phone Number:		State Registration:	
Email:		Registered Use:	Domestic
		Casing Type:	PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
7.9	0	0	0	267	Negative for E. Coli	425	612

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm
Hardness No Standard Set
E.Coli/Coliforms Any Positive Result

Comments:

Good water quality

Johnny Wells
Middle Trinity GCD Field Technician

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Water Quality Report

Well Owner Name:	Youngblood Estate	Date:	5/3/23
Well Address:	7804 S. Hwy 281 Stephenville, Tx	Well Registration:	
Phone Number:		State Registration:	
Email:		Registered Use:	Domestic
		Casing Type:	PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
7.9	0	0	0	474	Negative for E. Coli	425	651

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm

Hardness No Standard Set

E.Coli/Coliforms Any Positive Result

Comments:

Good water quality

Johnny Wells
Middle Trinity GCD Field Technician

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Water Quality Report

Well Owner Name: Jose Flores	Date: 4/26/23
Well Address: 3059 HWY 67 Dublin, TX 76446	Well Registration: 30497
Phone Number:	State Registration:
Email:	Registered Use: Domestic
	Casing Type: PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
7.6	0	0	0	299	Negative for E. Coli	425	856

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm

Hardness No Standard Set

E.Coli/Coliforms Any Positive Result

Comments:

Good water quality

Johnny Wells
Middle Trinity GCD Field Technician

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Water Quality Report

Well Owner Name: Jerry Atwell	Date: 4/26/23
Well Address: 545 CR 293 Hico, TX	Well Registration: 30511
Phone Number:	State Registration:
Email:	Registered Use: Domestic
	Casing Type: PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
7.8	0	0	0	231	Negative for E. Coli	425	637

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm

Hardness No Standard Set

E.Coli/Coliforms Any Positive Result

Comments:

Good water quality

Johnny Wells
Middle Trinity GCD Field Technician

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Water Quality Report

Well Owner Name:	Kenneth Carleton	Date:	4/26/23
Well Address:	518 CR 468 DeLeon, TX	Well Registration:	29975
Phone Number:		State Registration:	
Email:		Registered Use:	Domestic
		Casing Type:	PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
7.9	0	0	0	285	Negative for E. Coli	425	637

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm
Hardness No Standard Set
E.Coli/Coliforms Any Positive Result

Comments:

Good water quality

Johnny Wells
Middle Trinity GCD Field Technician

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Water Quality Report

Well Owner Name:	Joan Ary	Date:	4/19/23
Well Address:	213 CR 195 Dublin, TX	Well Registration:	251 EC
Phone Number:		State Registration:	
Email:		Registered Use:	Domestic
		Casing Type:	PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
8.1	0	0	0	245	Negative for E. Coli	425	572

Maximum Contaminate Levels

Salinity 1000 ppm

PH 8.5

Nitrates 10 ppm

Nitrites 10 ppm

H2S 300 ppm

TDS 1000 ppm

Hardness No Standard Set

E.Coli/Coliforms Any Positive Result

Comments:

Good water quality

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Middle Trinity GCD Field Technician

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Water Quality Report

Well Owner Name:	Ruth Lott	Date:	4/11/23
Well Address:	370 Bird Song Ct. Stephenville, TX	Well Registration:	29972
Phone Number:		State Registration:	
Email:		Registered Use:	Domestic
		Casing Type:	PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
8.1	0	0	0	303	Negative for E. Coli	425	640

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm
Hardness No Standard Set
E.Coli/Coliforms Any Positive Result

Comments:

Good water quality

Johnny Wells
Middle Trinity GCD Field Technician

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Water Quality Report

Well Owner Name:	Jan Brown	Date:	4/11/23
Well Address:	1286 CR 185 Stephenville, TX	Well Registration:	3633EC
Phone Number:		State Registration:	
Email:		Registered Use:	Domestic
		Casing Type:	PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
8	0	0	0	245	Negative for E. Coli	425	576

Maximum Contaminate Levels

Salinity 1000 ppm

PH 8.5

Nitrates 10 ppm

Nitrites 10 ppm

H2S 300 ppm

TDS 1000 ppm

Hardness No Standard Set

E.Coli/Coliforms Any Positive Result

Comments:

Good water quality

Johnny Wells
Middle Trinity GCD Field Technician

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Water Quality Report

Well Owner Name:	Vicki Rawlings	Date:	4/11/23
Well Address:	356 Diamond Oaks Rd Stephenville, TX	Well Registration:	1408EC
Phone Number:		State Registration:	
Email:		Registered Use:	Domestic
		Casing Type:	PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
8.3	0	0	0	264	Negative for E. Coli	25	706

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm

Hardness No Standard Set

E.Coli/Coliforms Any Positive Result

Comments:

Good water quality

Johnny Wells
Middle Trinity GCD Field Technician

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Water Quality Report

Well Owner Name: Franklin Wood
Well Address: 301 PR 1186
Stephenville, TX 76401
Phone Number:
Email:

Date: 4/5/23
Well Registration:
State Registration:
Registered Use: Domestic
Casing Type: PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
7.9	0	0	0	283	Negative for E. Coli	425	591

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm

Hardness No Standard Set

E.Coli/Coliforms Any Positive Result

Comments:

Good water quality

Johnny Wells
Middle Trinity GCD Field Technician

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GROUNDWATER CONSERVATION DISTRICT

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Water Quality Report

Well Owner Name:	Terri Greenway	Date:	3/28/23
Well Address:	17255 E. Hwy 6 Dublin, TX	Well Registration:	28918
Phone Number:		State Registration:	
Email:		Registered Use:	Domestic
		Casing Type:	PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
8.0	0	0	0	289	Negative for E. Coli	425	430

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm
Hardness No Standard Set
E.Coli/Coliforms Any Positive Result

Comments:

Good water quality

Johnny Wells
Middle Trinity GCD Field Technician

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Middle Trinity Groundwater Conservation District
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Water Quality Report

Well Owner Name: Heath Tucker
Well Address: 3850 CR 304A
Comanche, TX 76442

Phone Number:
Email:

Date: 3/24/23
Well Registration: 26258
State Registration:
Registered Use: Domestic
Casing Type: PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
7.8	0	0	0	324	Negative for E. Coli	425	556

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm

Hardness No Standard Set

E.Coli/Coliforms Any Positive Result

Comments:

Good water quality

Johnny Wells
Middle Trinity GCD Field Technician

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Water Quality Report

Well Owner Name:	Harry Dudley	Date:	3/24/23
Well Address:	9300 HWY 67 Comanche, TX 76442	Well Registration:	3525 ec
Phone Number:		State Registration:	
Email:		Registered Use:	Domestic
		Casing Type:	PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
8.0	0	0	0	277	Negative for E. Coli	425	424

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm
Hardness No Standard Set
E.Coli/Colliforms Any Positive Result

Comments:

Good water quality

Johnny Wells
Middle Trinity GCD Field Technician

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Water Quality Report

Well Owner Name:	Bill Robinson	Date:	3/23/23
Well Address:	655 CR 519	Well Registration:	727EC
	Stephenville, TX 76401	State Registration:	
Phone Number:		Registered Use:	Domestic
Email:		Casing Type:	PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
8.0	0	0	0	247	Negative for E. Coli	425	367

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm

Hardness No Standard Set

E.Coli/Coliforms Any Positive Result

Comments:

Good water quality

At well

Johnny Wells
Middle Trinity GCD Field Technician

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Water Quality Report

Well Owner Name:	Joe Rex	Date:	3/15/23
Well Address:	CR 419 Comanche, TX	Well Registration:	28551
Phone Number:		State Registration:	
Email:		Registered Use:	Domestic
		Casing Type:	PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
7.9	0	0	0	489	Negative for E. Coli	425	784

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm

Hardness No Standard Set

E.Coli/Coliforms Any Positive Result

Comments:

Good water quality

Johnny Wells
Middle Trinity GCD Field Technician

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Water Quality Report

Well Owner Name:	Sam Clark	Date:	3/14/23
Well Address:	802 CR 3375 Valley Mills, TX 76689	Well Registration:	29539
Phone Number:		State Registration:	
Email:		Registered Use:	Domestic
		Casing Type:	PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
9.4	0	0	0	297	Negative for E. Coli	25	512

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm
Hardness No Standard Set
E.Coli/Coliforms Any Positive Result

Comments:

Good water quality
 pH is on the high side

Johnny Wells
 Middle Trinity GCD Field Technician

Middle Trinity Groundwater Conservation District is not a certified lab

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The Upper Leon River Water 254-879-2258
 Texas Commission of Environmental Quality (TCEQ) 254-965-9200
 Abilene Environmental Lab 325-676-6041



MIDDLE TRINITY
GROUNDWATER CONSERVATION DISTRICT

Middle Trinity Groundwater Conservation District
930 Wolfe Nursery Rd.
Stephenville, TX 76401
254-965-6705
www.middletrinitygcd.org

Water Quality Report

Well Owner Name: Anna Visser	Date: 3/9/23
Well Address: 620 CR 241 Stephenville, TX	Well Registration: 29187
Phone Number:	State Registration:
Email:	Registered Use: Domestic
	Casing Type: PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
8.3	0	0	0	270	Negative for E. Coli	425	410

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm

Hardness No Standard Set

E.Coli/Coliforms Any Positive Result

Comments:

Good water quality

Johnny Wells
Middle Trinity GCD Field Technician

Middle Trinity Groundwater Conservation District is not a certified lab

The findings of this lab are only preliminary. Any and all reportable conditions should be referred to an accredited lab for further investigation.

The Upper Leon River Water 254-879-2258
Texas Commission of Environmental Quality (TCEQ) 254-965-9200
Abilene Environmental Lab 325-876-6041



MIDDLE TRINITY
GROUNDWATER CONSERVATION DISTRICT

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930 Wolfe Nursery Rd.
Stephenville, TX 76401
254-965-6705

www.middletrinitygcd.org

Water Quality Report

Well Owner Name:	Frans Beukeboom	Date:	3/9/23
Well Address:	829 PR 1367 Dublin, TX 76446	Well Registration:	7053 EC
Phone Number:		State Registration:	
Email:		Registered Use:	Domestic
		Casing Type:	PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
8.0	0	0	0	295	Negative for E. Coli	425	425

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm

Hardness No Standard Set

E.Coli/Coliforms Any Positive Result

Comments:

Good water quality

Johnny Wells
Middle Trinity GCD Field Technician

Middle Trinity Groundwater Conservation District is not a certified lab

The findings of this lab are only preliminary. Any and all reportable conditions should be referred to an accredited lab for further investigation.

The Upper Leon River Water 254-879-2258
Texas Commission of Environmental Quality (TCEQ) 254-965-9200
Abilene Environmental Lab 325-678-8041



Middle Trinity Groundwater Conservation District
 930 Wolfe Nursery Rd.
 Stephenville, TX 76401
 254-965-6705
www.middletrinitygcd.org

Water Quality Report

Well Owner Name: Anabeth Miller	Date: 2/15/23
Well Address: 1016 CR 250 Gustine, TX 76455	Well Registration: 29578
Phone Number:	State Registration:
Email:	Registered Use: Domestic
	Casing Type: PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
7.6	0	0	0	416	Negative for E. Coli	425	612

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm
Hardness No Standard Set
E.Coli/Coliforms Any Positive Result

Comments:

Good water quality

Johnny Wells
 Middle Trinity GCD Field Technician

Middle Trinity Groundwater Conservation District is not a certified lab

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The Upper Leon River Water 254-879-2258
 Texas Commission of Environmental Quality (TCEQ) 254-965-9200
 Abilene Environmental Lab 325-676-6041



Middle Trinity Groundwater Conservation District
930 Wolfe Nursery Rd.
Stephenville, TX 76401
254-965-6705
www.middletrinitygcd.org

Water Quality Report

Well Owner Name:	Charles Laird	Date:	2/24/23
Well Address:	1343 CR 415	Well Registration:	28124
	Comanche, TX	State Registration:	
Phone Number:		Registered Use:	Domestic
Email:		Casing Type:	PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
7.4	0	0	0	507	Negative for E. Coli	425	732

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm

Hardness No Standard Set

E.Coli/Coliforms Any Positive Result

Comments:

Good water quality

Johnny Wells
Middle Trinity GCD Field Technician

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The Upper Leon River Water 254-879-2258
Texas Commission of Environmental Quality (TCEQ) 254-965-9200
Abilene Environmental Lab 325-676-6041



Middle Trinity Groundwater Conservation District
930 Wolfe Nursery Rd.
Stephenville, TX 76401
254-965-6705
www.middletrinitygcd.org

Water Quality Report

Well Owner Name:	Ranch Lifestyles Development	Date:	2/24/23
Well Address:	Stage Depot Estates Lot#3 Dublin, TX	Well Registration:	30099
Phone Number:		State Registration:	
Email:		Registered Use:	Domestic
		Casing Type:	PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
8.5	0	0	0	195	Negative for E. Coll	425	303

Maximum Contaminate Levels

Salinity 1000 ppm

PH 8.5

Nitrates 10 ppm

Nitrites 10 ppm

H2S 300 ppm

TDS 1000 ppm

Hardness No Standard Set

E.Coli/Coliforms Any Positive Result

Comments:

Good water quality

Johnny Wells

Middle Trinity GCD Field Technician

Middle Trinity Groundwater Conservation District is not a certified lab

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The Upper Leon River Water 254-879-2258

Texas Commission of Environmental Quality (TCEQ) 254-965-9200

Abilene Environmental Lab 325-876-6041



Middle Trinity Groundwater Conservation District
 930 Wolfe Nursery Rd.
 Stephenville, TX 76401
 254-965-6705
www.middletrinitygcd.org

Water Quality Report

Well Owner Name:	Toby Pruitt	Date:	1/11/23
Well Address:	1552 Heyser Rd Gatesville, TX	Well Registration:	29436
Phone Number:		State Registration:	
Email:		Registered Use:	Domestic
		Casing Type:	PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
8.4	0	0	0	610	Negative for E. Coli	425	1038

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm

Hardness No Standard Set

E.Coli/Colliforms Any Positive Result

Comments:

Water tested high in Salinity

Johnny Wells
 Middle Trinity GCD Field Technician

Middle Trinity Groundwater Conservation District is not a certified lab

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 The Upper Leon River Water 254-879-2258
 Texas Commission of Environmental Quality (TCEQ) 254-965-9200
 Abilene Environmental Lab 325-676-6041



Middle Trinity Groundwater Conservation District
930 Wolfe Nursery Rd.
Stephenville, TX 76401
254-965-6705

www.middletrinitygcd.org

Water Quality Report

Well Owner Name:	Jackie Pruitt Jr.	Date:	1/11/23
Well Address:	1551 Heyser Rd Gatesville, TX	Well Registration:	1285
Phone Number:		State Registration:	
Email:		Registered Use:	Domestic
		Casing Type:	PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
8.8	0	0	0	593	Negative for E. Coll	425	1016

Maximum Contaminate Levels

Salinity 1000 ppm

PH 8.5

Nitrates 10 ppm

Nitrites 10 ppm

H2S 300 ppm

TDS 1000 ppm

Hardness No Standard Set

E.Coli/Coliforms Any Positive Result

Comments:

Water tested high in Salinity

Johnny Wells

Middle Trinity GCD Field Technician

Middle Trinity Groundwater Conservation District is not a certified lab

The findings of this lab are only preliminary. Any and all reportable conditions should be referred to an accredited lab for further investigation.

The Upper Leon River Water 254-879-2258

Texas Commission of Environmental Quality (TCEQ) 254-965-9200

Abilene Environmental Lab 325-876-6041



Middle Trinity Groundwater Conservation District
 930 Wolfe Nursery Rd.
 Stephenville, TX 76401
 254-965-6705
www.middletrinitygcd.org

Water Quality Report

Well Owner Name:	Jackie Pruitt	Date:	1/11/23
Well Address:	1550 Heyser Rd Gatesville, TX	Well Registration:	1058CO
Phone Number:		State Registration:	
Email:		Registered Use:	Domestic
		Casing Type:	PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
8.5	0	0	0	600	Negative for E. Coli	425	1027

Maximum Contaminate Levels

Salinity 1000 ppm
 PH 8.5
 Nitrates 10 ppm
 Nitrites 10 ppm
 H2S 300 ppm
 TDS 1000 ppm
 Hardness No Standard Set
 E.Coli/Coliforms Any Positive Result

Comments:

Water tested high in Salinity

Johnny Wells
 Middle Trinity GCD Field Technician

Middle Trinity Groundwater Conservation District is not a certified lab

The findings of this lab are only preliminary. Any and all reportable conditions should be referred to an accredited lab for further investigation.

The Upper Leon River Water 254-879-2258
 Texas Commission of Environmental Quality (TCEQ) 254-965-9200
 Abilene Environmental Lab 325-676-6041



Middle Trinity Groundwater Conservation District
930 Wolfe Nursery Rd.
Stephenville, TX 76401
254-965-6705

www.middletrinitygcd.org

Water Quality Report

Well Owner Name:	Stephanie Kieth	Date:	1/10/23
Well Address:	17929 FM 2156 Dublin, TX	Well Registration:	
Phone Number:		State Registration:	
Email:		Registered Use:	Domestic
		Casing Type:	PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
7.2	2	0	0	253	Negative for E. Coli	425	388

Maximum Contaminate Levels

Salinity 1000 ppm
PH 8.5
Nitrates 10 ppm
Nitrites 10 ppm
H2S 300 ppm
TDS 1000 ppm

Hardness No Standard Set

E.Coli/Coliforms Any Positive Result

Comments:

Good water quality

Johnny Wells
Middle Trinity GCD Field Technician

Middle Trinity Groundwater Conservation District is not a certified lab

The findings of this lab are only preliminary. Any and all reportable conditions should be referred to an accredited lab for further investigation.

The Upper Leon River Water 254-879-2258
Texas Commission of Environmental Quality (TCEQ) 254-965-9200
Abilene Environmental Lab 325-676-8041



Middle Trinity Groundwater Conservation District
 930 Wolfe Nursery Rd.
 Stephenville, TX 76401
 254-965-6705
www.middletrinitygcd.org

Water Quality Report

Well Owner Name: Triple X Farms	Date: 1/12/23
Well Address: 200 CR 105 Comanche, TX	Well Registration: 12250
Phone Number:	State Registration:
Email:	Registered Use: Domestic
	Casing Type: PVC

Tests Results:

PH	NITRATE	NITRITE	H2S	TDS	E. COLI/COLIFORMS	HARDNESS	SALINITY
8.2	0	0	0	337	Negative for E. Coli	425	515

Maximum Contaminate Levels

Salinity 1000 ppm
 PH 8.5
 Nitrates 10 ppm
 Nitrites 10 ppm
 H2S 300 ppm
 TDS 1000 ppm
 Hardness No Standard Set
 E.Coli/Coliforms Any Positive Result

Comments:

Good water quality

Johnny Wells
 Middle Trinity GCD Field Technician

Middle Trinity Groundwater Conservation District is not a certified lab

The findings of this lab are only preliminary. Any and all reportable conditions should be referred to an accredited lab for further investigation.

The Upper Leon River Water 254-879-2258
 Texas Commission of Environmental Quality (TCEQ) 254-965-9200
 Abilene Environmental Lab 325-676-8041

APPENDIX K

MTGCD Quarterly Drought Report 2023 – April

Assessment of the U.S. Drought Monitor, Palmer Drought Severity Index (PDSI), Crop Moisture Index (CMI), and Drought Probability Predictions follow:

U.S. Drought Monitor:

The U.S. Drought Monitor¹ as of March 30th, 2023, for the MTGCD is between drought conditions D0 (**abnormally drought**) and D3 (**extreme drought**). All portions of each county are under drought conditions. Erath County is abnormally to extreme drought. Bosque, Comanche Counties are in moderate to severe drought, Coryell County under severe to extreme drought conditions.

Palmer Drought Severity Index: (MGMT Plan Objective E.2.)

The PDSI as of March 25th, 2023, for the North Central Texas region is -0.81 which translates as **near normal**. Last month's value: -1.07.

Crop Moisture Index: (MGMT Plan Objective E.2.)

The CMI, as of March 25th, 2022, for the North Central Texas region is 0.18, indicating that soil moisture is **favorably moist**. Last month's value: 0.35.

Drought Probability Predictions: (MGMT Plan Objective E.2.)

The Climate Prediction Center of NOAA updated its U.S. seasonal outlook on March 31st, 2023, with predictions through June 30th, 2023. The map indicates normal conditions throughout the MTGCD or 50/50 chance on drought/wet.

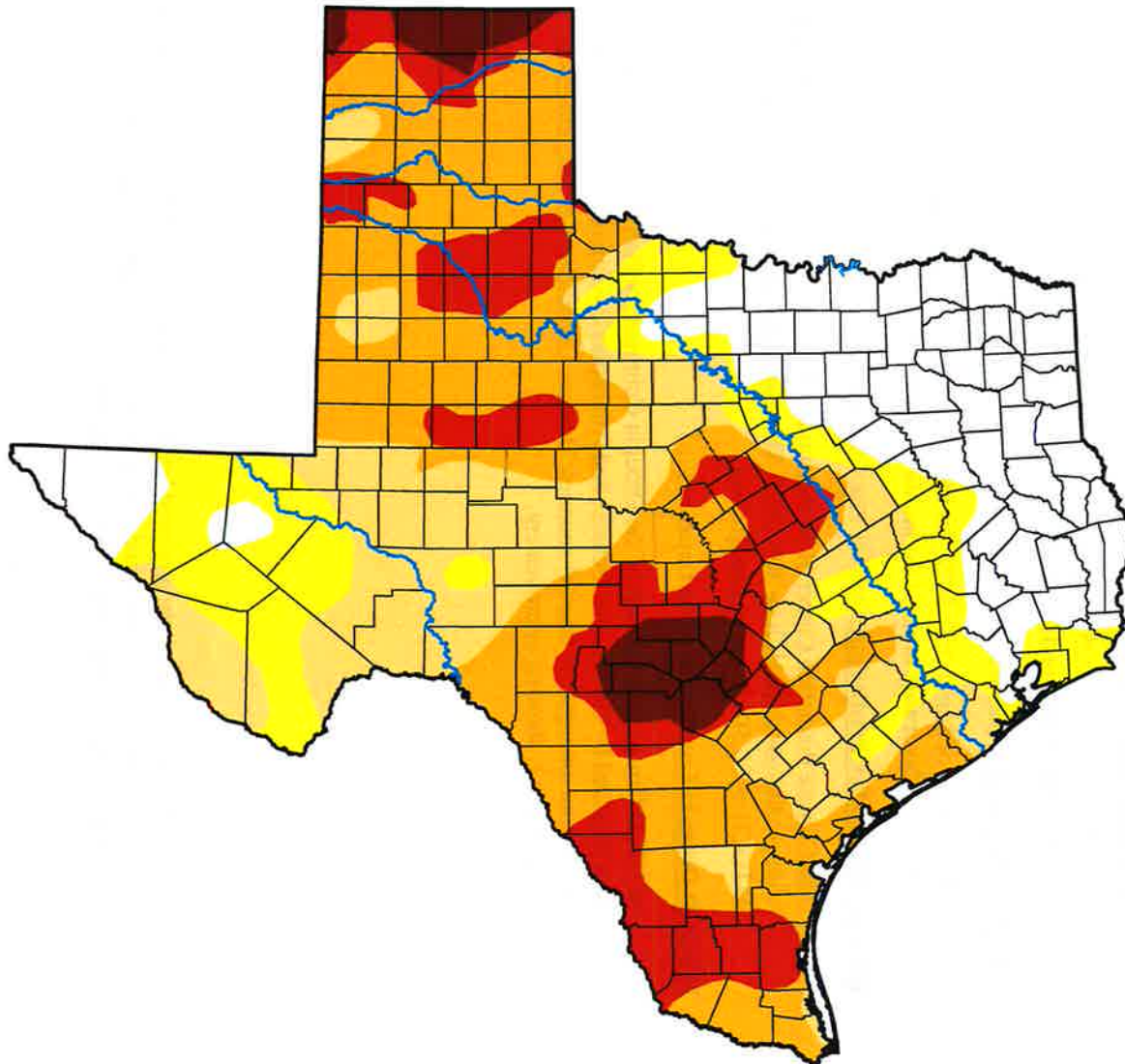
MTGCD Drought Cast: (MGMT Plan Objective E.1.)

MTGCD Drought Cast as part of the Drought Contingency Plan (DCP), uses NEX-RAD rainfall data provided by the National Oceanic and Atmospheric Administration over a 365-day total. Broken out amongst the four (4) counties: Bosque, Comanche, Coryell, and Erath. All counties are in Stage 1, showing improvement.

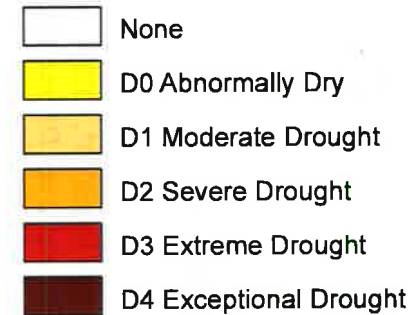
¹ The U.S. Drought Monitor is jointly produced by the National Drought Mitigation Center at the University of Nebraska-Lincoln, the United States Department of Agriculture, and the National Oceanic and Atmospheric Administration. Map courtesy of NDMC.

U.S. Drought Monitor Texas

March 28, 2023
(Released Thursday, Mar. 30, 2023)
Valid 8 a.m. EDT



Intensity:



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

Author:

Curtis Riganti
National Drought Mitigation Center

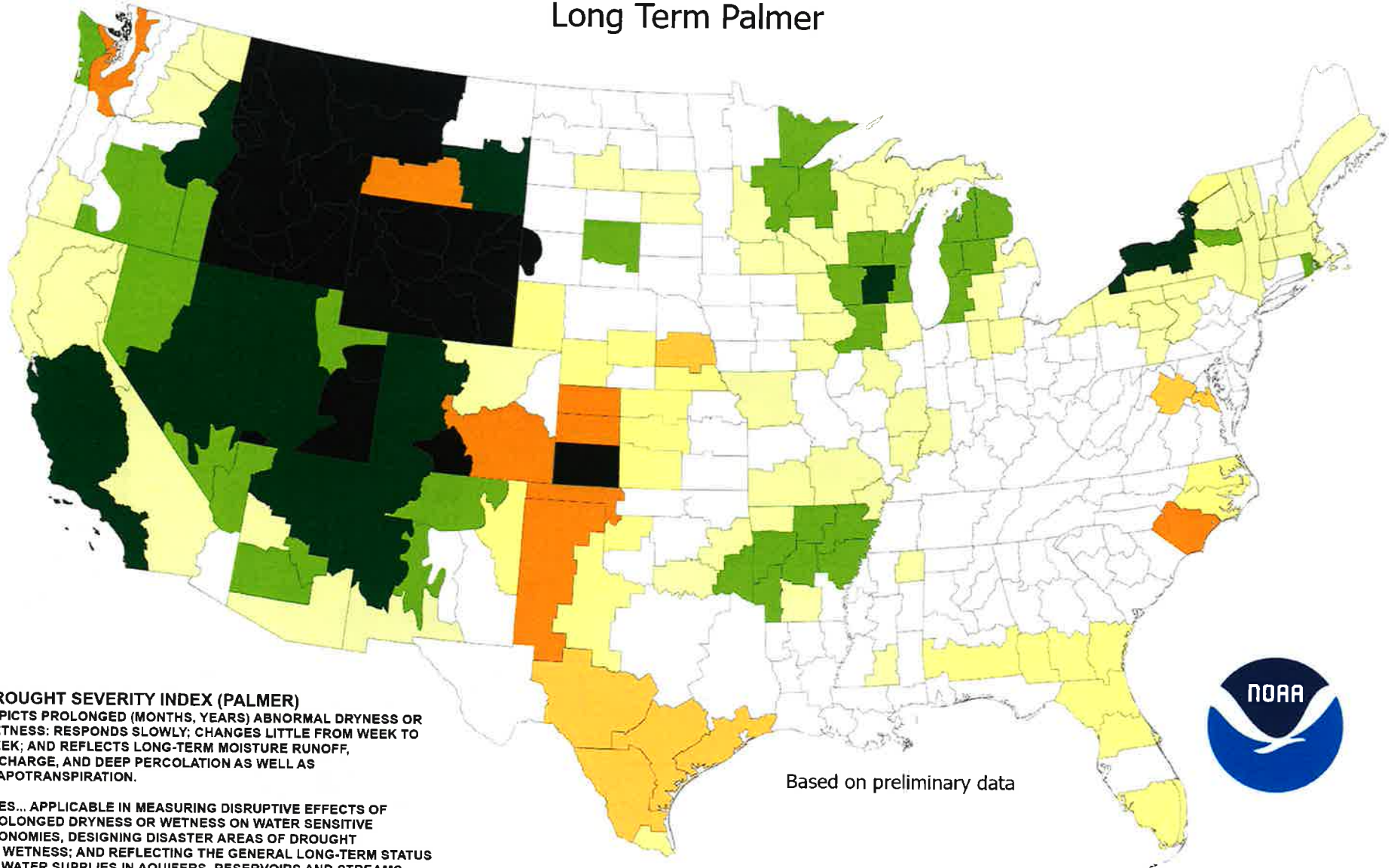


droughtmonitor.unl.edu

Drought Severity Index by Division

Weekly Value for Period Ending Mar 25, 2023

Long Term Palmer



DROUGHT SEVERITY INDEX (PALMER)

DEPICTS PROLONGED (MONTHS, YEARS) ABNORMAL DRYNESS OR WETNESS; RESPONDS SLOWLY; CHANGES LITTLE FROM WEEK TO WEEK; AND REFLECTS LONG-TERM MOISTURE RUNOFF, RECHARGE, AND DEEP PERCOLATION AS WELL AS EVAPOTRANSPIRATION.

USES... APPLICABLE IN MEASURING DISRUPTIVE EFFECTS OF PROLONGED DRYNESS OR WETNESS ON WATER SENSITIVE ECONOMIES, DESIGNING DISASTER AREAS OF DROUGHT OR WETNESS; AND REFLECTING THE GENERAL LONG-TERM STATUS OF WATER SUPPLIES IN AQUIFERS, RESERVOIRS AND STREAMS.

LIMITATIONS... IS NOT GENERALLY INDICATIVE OF SHORT-TERM (FEW WEEKS) STATUS OF DROUGHT OR WETNESS SUCH AS FREQUENTLY AFFECTS CROPS AND FIELD OPERATIONS (THIS IS INDICATED BY THE CROP MOISTURE INDEX).

Based on preliminary data

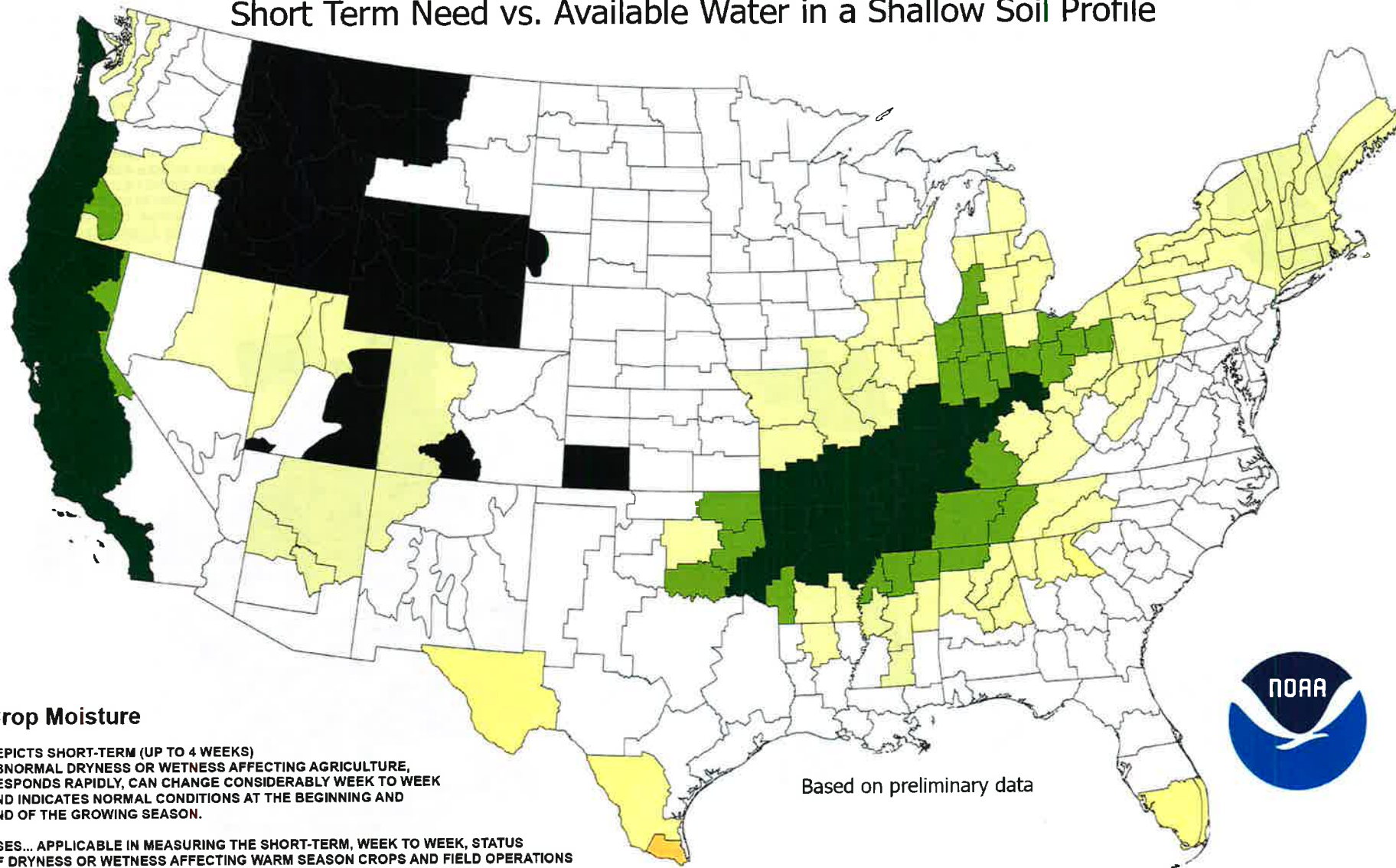


- | | |
|---------------------------------|------------------------------------|
| -4.0 or less (Extreme Drought) | +2.0 to +2.9 (Unusual Moist Spell) |
| -3.0 to -3.9 (Severe Drought) | +3.0 to +3.9 (Very Moist Spell) |
| -2.0 to -2.9 (Moderate Drought) | +4.0 and above (Extremely Moist) |
| -1.9 to +1.9 (Near Normal) | Missing/Incomplete |

Crop Moisture Index by Division

Weekly Value for Period Ending Mar 25, 2023

Short Term Need vs. Available Water in a Shallow Soil Profile







Based on preliminary data

Crop Moisture

DEPICTS SHORT-TERM (UP TO 4 WEEKS) ABNORMAL DRYNESS OR WETNESS AFFECTING AGRICULTURE, RESPONDS RAPIDLY, CAN CHANGE CONSIDERABLY WEEK TO WEEK AND INDICATES NORMAL CONDITIONS AT THE BEGINNING AND END OF THE GROWING SEASON.

USES... APPLICABLE IN MEASURING THE SHORT-TERM, WEEK TO WEEK, STATUS OF DRYNESS OR WETNESS AFFECTING WARM SEASON CROPS AND FIELD OPERATIONS

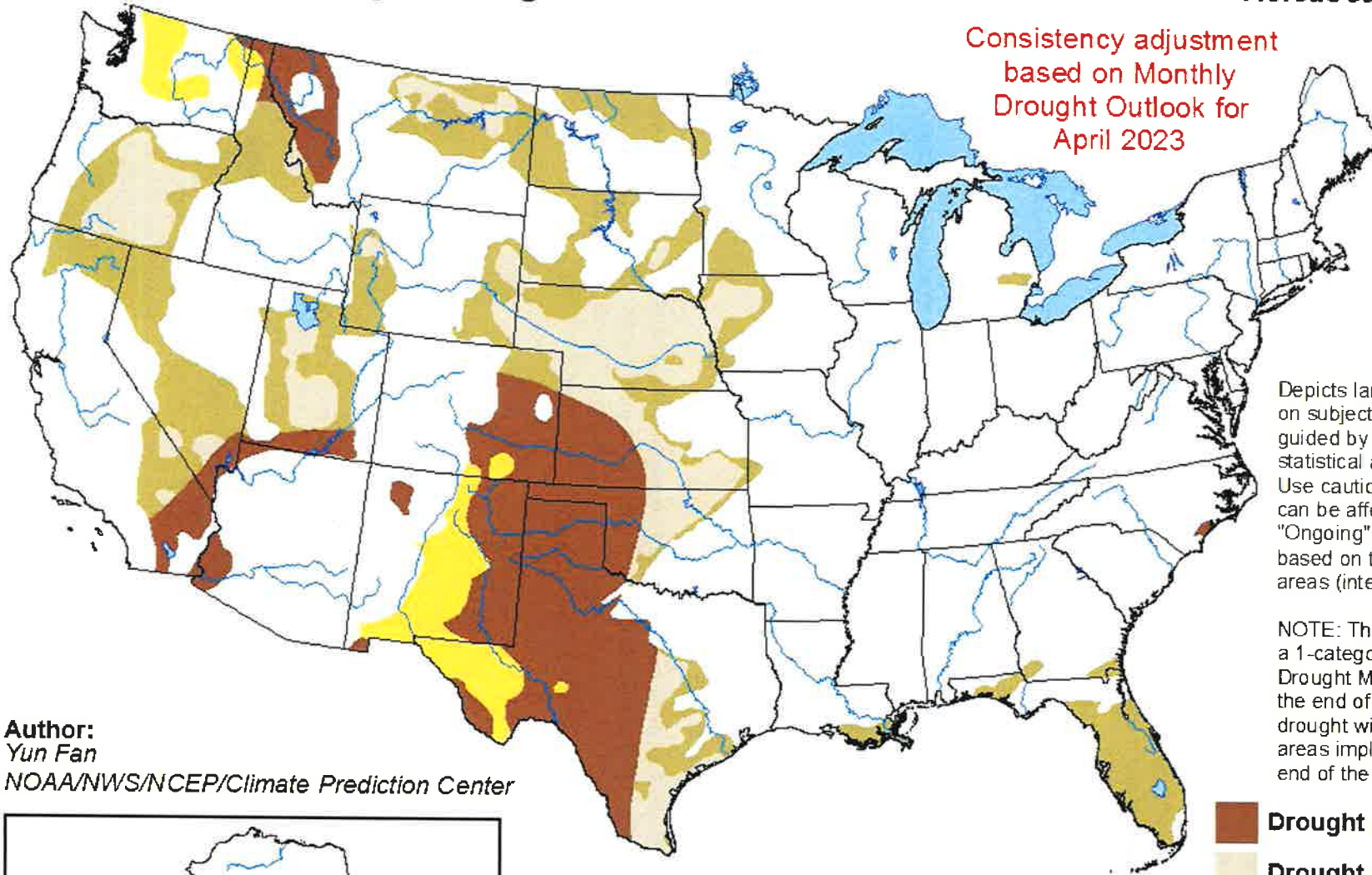
LIMITATIONS... MAY NOT BE APPLICABLE TO GERMINATING AND SHALLOW ROOTED CROPS WHICH ARE UNABLE TO EXTRACT THE DEEP OR SUBSOIL MOISTURE FROM A SHALLOW SOIL PROFILE, OR FOR COOL SEASON CROPS GROWING WHEN TEMPERATURES ARE AVERAGING BELOW ABOUT 55F. IT IS NOT GENERALLY INDICATIVE OF THE LONG-TERM (MONTHS, YEARS) DROUGHT OR WET SPELLS WHICH ARE DEPICTED BY THE DROUGHT SEVERITY INDEX.

- | | |
|---|---|
|  -3.0 or less (Severely Dry) |  +1.0 to +1.9 (Abnormally Moist) |
|  -2.0 to -2.9 (Excessively Dry) |  +2.0 to +3.0 (Wet) |
|  -1.0 to -1.9 (Abnormally Dry) |  3.0 and above (Excessively Wet) |
|  -0.9 to +0.9 (Slightly Dry/Favorably Moist) |  Missing/Incomplete |

U.S. Seasonal Drought Outlook

Drought Tendency During the Valid Period

Valid for April 1 - June 30, 2023
Released March 31, 2023

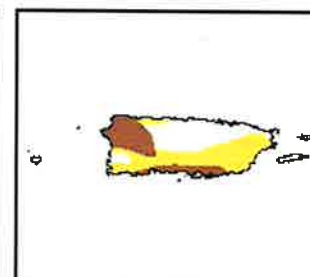
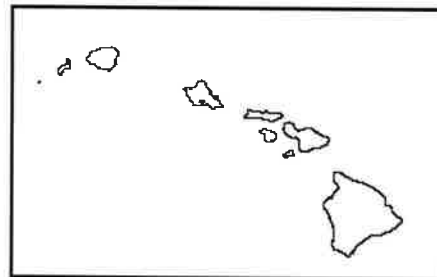
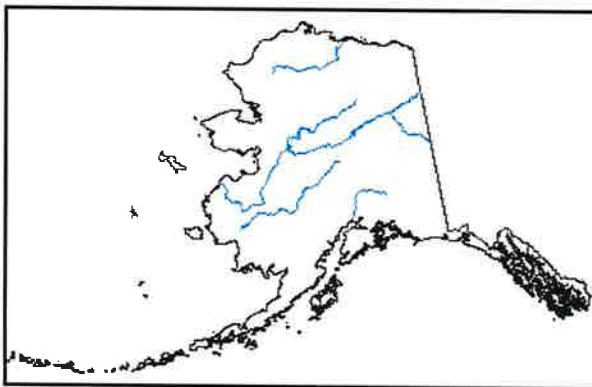






Consistency adjustment
based on Monthly
Drought Outlook for
April 2023

Depicts large-scale trends based on subjectively derived probabilities guided by short- and long-range statistical and dynamical forecasts. Use caution for applications that can be affected by short lived events. "Ongoing" drought areas are based on the U.S. Drought Monitor areas (intensities of D1 to D4).

NOTE: The tan areas imply at least a 1-category improvement in the Drought Monitor intensity levels by the end of the period, although drought will remain. The green areas imply drought removal by the end of the period (D0 or none).

Author:
Yun Fan
NOAA/NWS/NCEP/Climate Prediction Center



-  Drought persists
-  Drought remains but improves
-  Drought removal likely
-  Drought development likely



<http://go.usa.gov/3eZ73>

MTGCD Quarterly Drought Report 2023 – July

Assessment of the U.S. Drought Monitor, Palmer Drought Severity Index (PDSI), Crop Moisture Index (CMI), and Drought Probability Predictions follow:

U.S. Drought Monitor:

The U.S. Drought Monitor¹ as of June 27, 2023, for the MTGCD is between drought conditions D0 (**abnormally drought**) and D2 (**severe drought**). All portions of each county are under drought conditions. Erath and Bosque Counties are abnormally dry to moderate drought. Comanche and Coryell Counties are in moderate to severe drought.

Palmer Drought Severity Index: (MGMT Plan Objective E.2.)

The PDSI as of June 24th, 2023, for the North Central Texas region is -2.87 which translates as **moderate drought**. Last month's value: -0.81.

Crop Moisture Index: (MGMT Plan Objective E.2.)

The CMI, as of June 24th, 2022, for the North Central Texas region is -0.46, indicating that soil moisture is **slightly dry**. Last month's value: 0.18.

Drought Probability Predictions: (MGMT Plan Objective E.2.)

The Climate Prediction Center of NOAA updated its U.S. seasonal outlook on June 30th, 2023, with predictions through September 30th, 2023. The map indicates development of drought conditions with areas currently under drought conditions persisting.

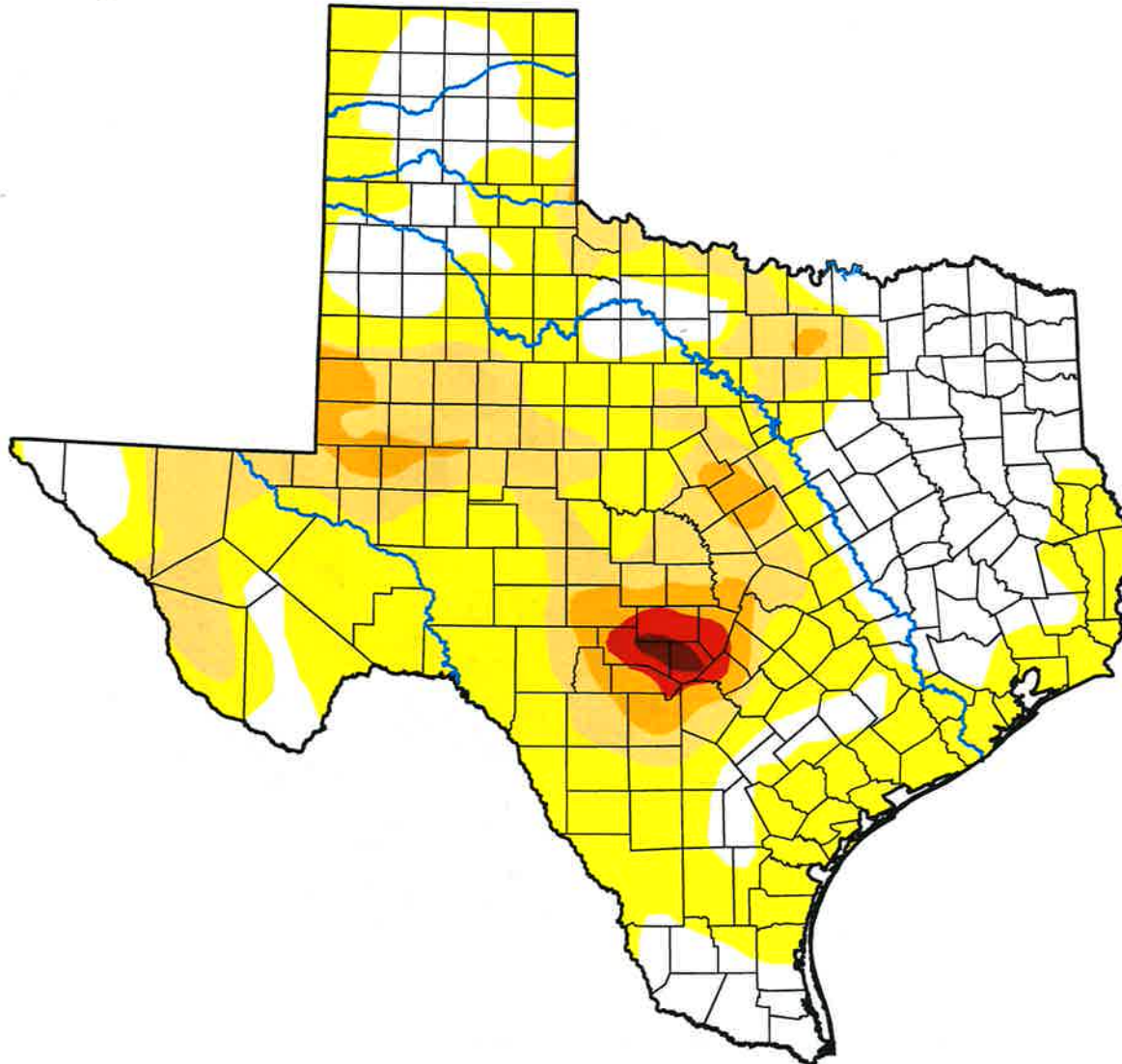
MTGCD Drought Cast: (MGMT Plan Objective E.1.)

MTGCD Drought Cast as part of the Drought Contingency Plan (DCP), uses NEX-RAD rainfall data provided by the National Oceanic and Atmospheric Administration over a 365-day total. Broken out amongst the four (4) counties: Bosque, Comanche, Coryell, and Erath. All counties are currenting not in a Drought Stage per the DCP, showing improvement.







¹ The U.S. Drought Monitor is jointly produced by the National Drought Mitigation Center at the University of Nebraska-Lincoln, the United States Department of Agriculture, and the National Oceanic and Atmospheric Administration. Map courtesy of NDMC.

U.S. Drought Monitor Texas

June 27, 2023
(Released Thursday, Jun. 29, 2023)
Valid 8 a.m. EDT



Intensity:

-  None
-  D0 Abnormally Dry
-  D1 Moderate Drought
-  D2 Severe Drought
-  D3 Extreme Drought
-  D4 Exceptional Drought

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

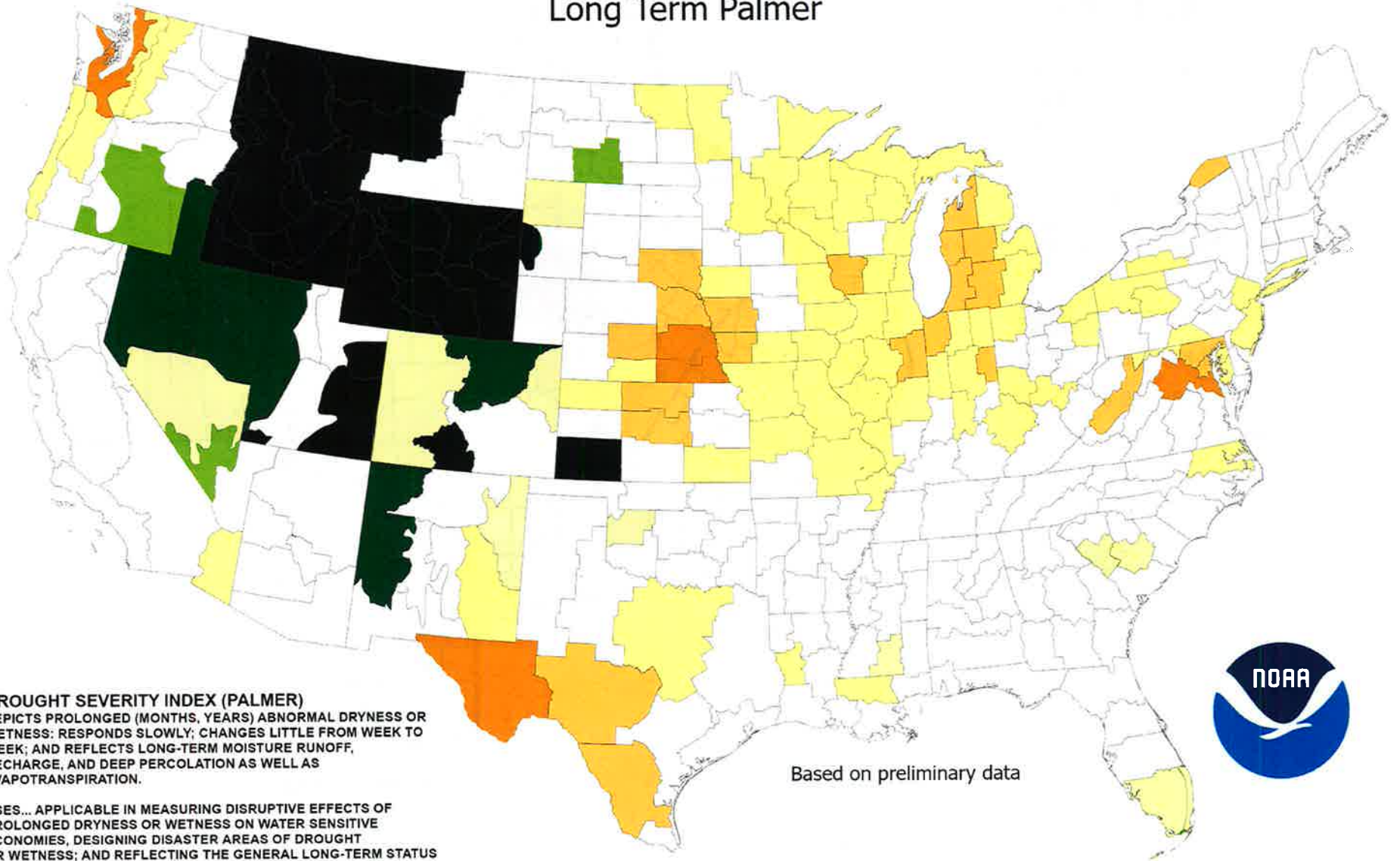
Author:

Curtis Riganti
National Drought Mitigation Center



droughtmonitor.unl.edu

Drought Severity Index by Division Weekly Value for Period Ending Jun 24, 2023 Long Term Palmer



DROUGHT SEVERITY INDEX (PALMER)
DEPICTS PROLONGED (MONTHS, YEARS) ABNORMAL DRYNESS OR WETNESS; RESPONDS SLOWLY; CHANGES LITTLE FROM WEEK TO WEEK; AND REFLECTS LONG-TERM MOISTURE RUNOFF, RECHARGE, AND DEEP PERCOLATION AS WELL AS EVAPOTRANSPIRATION.

USES... APPLICABLE IN MEASURING DISRUPTIVE EFFECTS OF PROLONGED DRYNESS OR WETNESS ON WATER SENSITIVE ECONOMIES, DESIGNING DISASTER AREAS OF DROUGHT OR WETNESS; AND REFLECTING THE GENERAL LONG-TERM STATUS OF WATER SUPPLIES IN AQUIFERS, RESERVOIRS AND STREAMS.

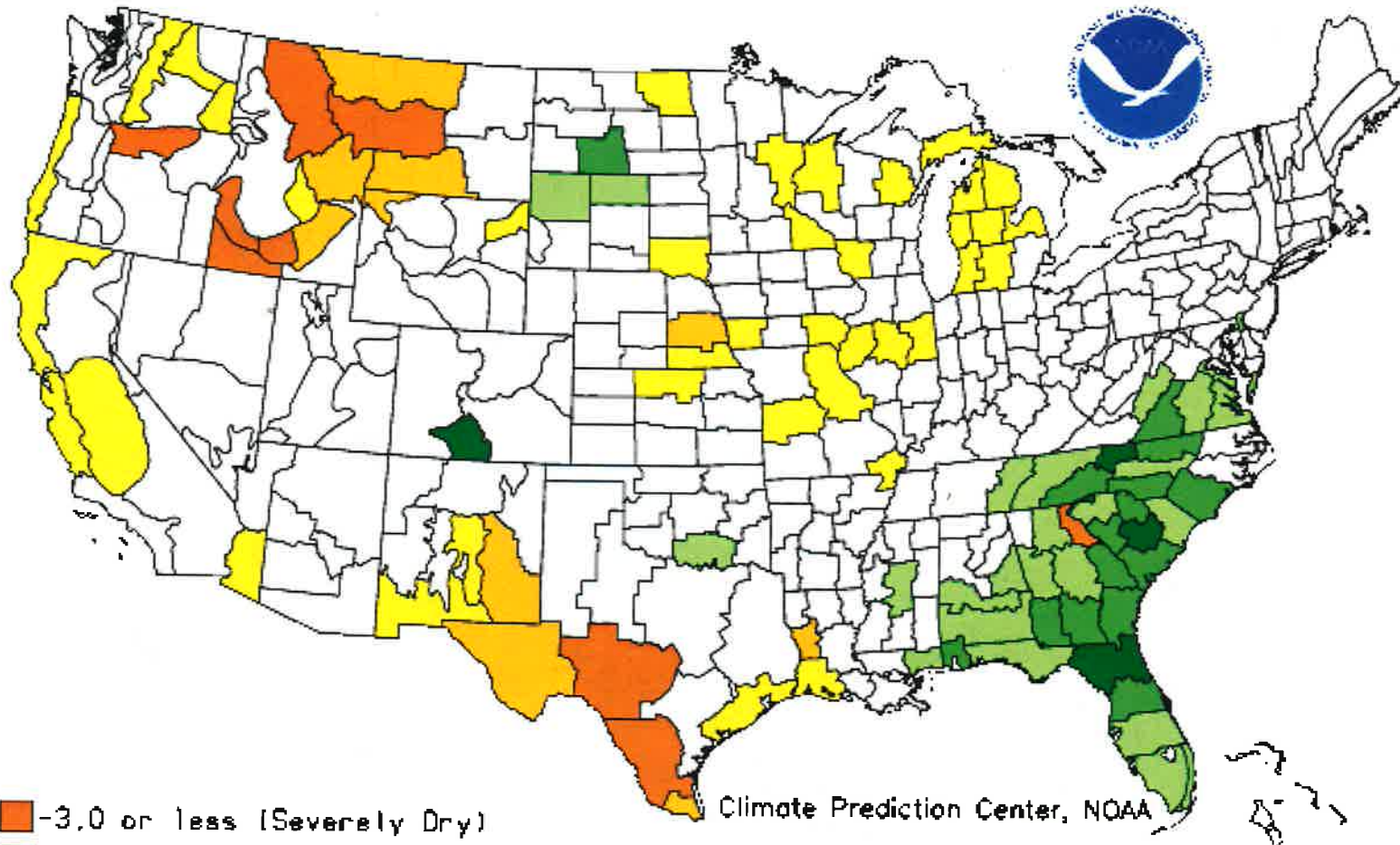
LIMITATIONS... IS NOT GENERALLY INDICATIVE OF SHORT-TERM (FEW WEEKS) STATUS OF DROUGHT OR WETNESS SUCH AS FREQUENTLY AFFECTS CROPS AND FIELD OPERATIONS (THIS IS INDICATED BY THE CROP MOISTURE INDEX).

Based on preliminary data



- | | |
|--|---|
| ■ -4.0 or less (Extreme Drought) | ■ +2.0 to +2.9 (Unusual Moist Spell) |
| ■ -3.0 to -3.9 (Severe Drought) | ■ +3.0 to +3.9 (Very Moist Spell) |
| ■ -2.0 to -2.9 (Moderate Drought) | ■ +4.0 and above (Extremely Moist) |
| ■ -1.9 to +1.9 (Near Normal) | ■ Missing/Incomplete |

Crop Moisture Index by Division
Weekly Value for Period Ending JUN 24, 2023
Short Term Need vs. Available Water in a Shallow Soil Profile



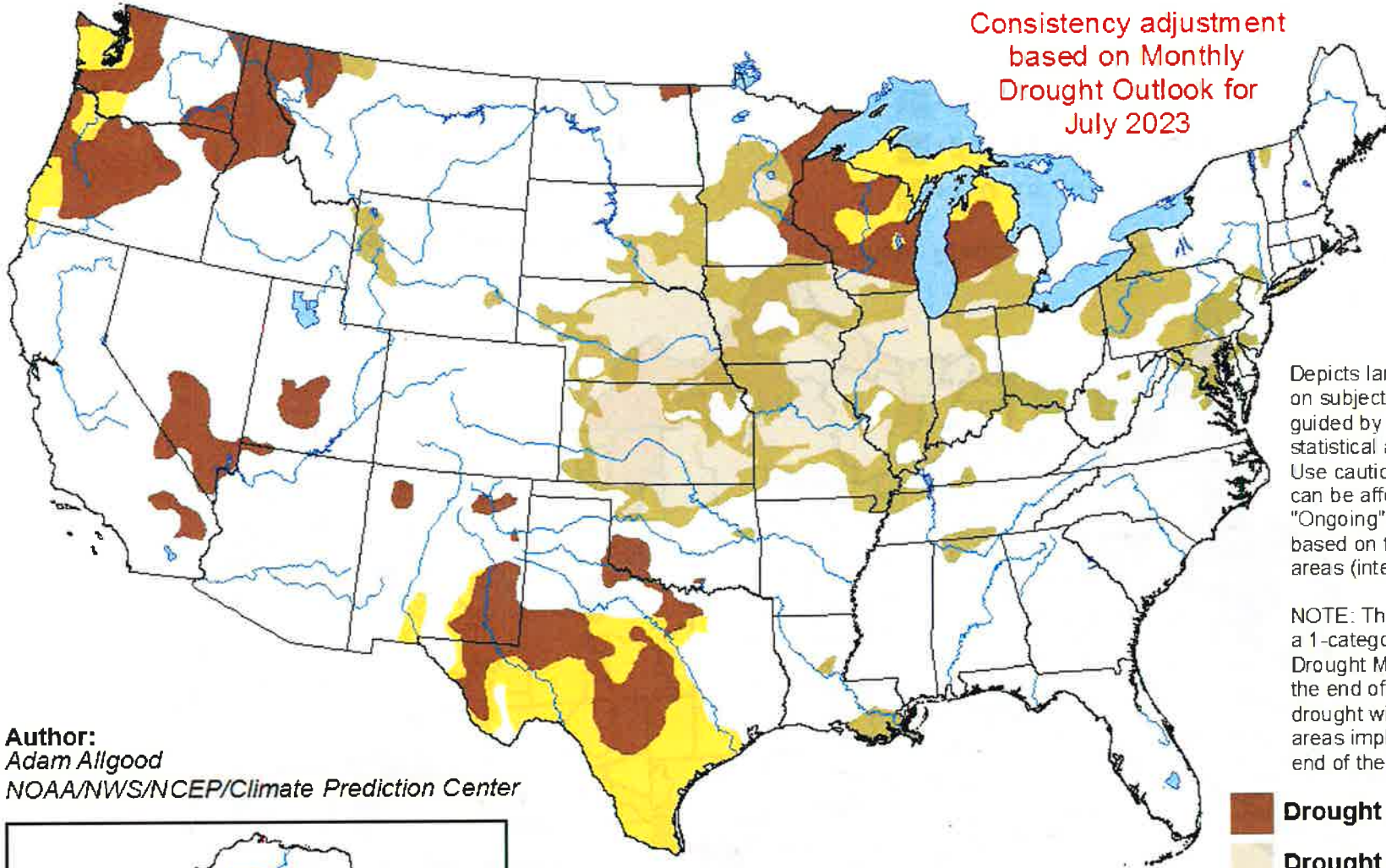
- Climate Prediction Center, NOAA
- | | |
|---|------------------------------------|
| ■ -3.0 or less (Severely Dry) | ■ +1.0 to +1.9 (Abnormally Moist) |
| ■ -2.0 to -2.9 (Excessively Dry) | ■ +2.0 to +2.9 (Wet) |
| ■ -1.0 to -1.9 (Abnormally Dry) | ■ +3.0 and above (Excessively Wet) |
| □ -0.9 to +0.9 (Slightly Dry/Favorably Moist) | |

U.S. Seasonal Drought Outlook

Drought Tendency During the Valid Period

Valid for July 1 - September 30, 2023
Released June 30, 2023

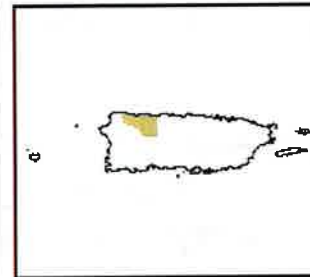
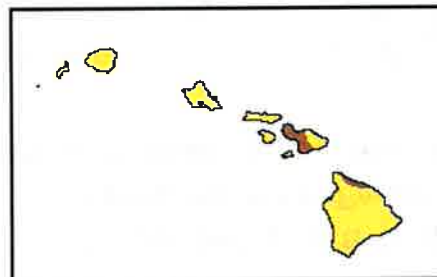
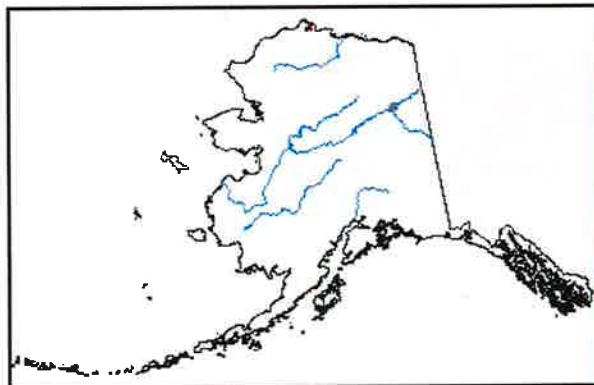
Consistency adjustment
based on Monthly
Drought Outlook for
July 2023







Depicts large-scale trends based on subjectively derived probabilities guided by short- and long-range statistical and dynamical forecasts. Use caution for applications that can be affected by short lived events. "Ongoing" drought areas are based on the U.S. Drought Monitor areas (intensities of D1 to D4).

NOTE: The tan areas imply at least a 1-category improvement in the Drought Monitor intensity levels by the end of the period, although drought will remain. The green areas imply drought removal by the end of the period (D0 or none).

Author:
Adam Allgood
NOAA/NWS/NCEP/Climate Prediction Center



-  **Drought persists**
-  **Drought remains but improves**
-  **Drought removal likely**
-  **Drought development likely**



<http://go.usa.gov/3eZ73>

MTGCD Drought Cast

as of July 2, 2023

County	Avg. Annual Rainfall (in.)	Total Last 365-Days (in.)	365-Day Total as % of Avg Annual (%)	365-Day Total Difference from Avg. Annual (in.)	Drought Stage
Bosque	35.23	29.881	84.817%	5.349	None
Comanche	31.82	27.926	87.762%	3.894	None
Coryell	31.96	27.285	85.372%	4.675	None
Erath	31.66	29.049	91.753%	2.611	None

DROUGHT STAGE	PRECIPITATION DEFICIT INDEX (PDI) DROUGHT STAGE TRIGGER PERCENT OF AVERAGE RAINFALL	PERCENT OF VOLUNTARY REDUCTION IN WATER USE
STAGE 1 - Mild Drought Status	70-79%	10%
STAGE 2 - Moderate Drought Status	60-69%	20%
STAGE 3 - Severe Drought Status	50-59%	30%
STAGE 4 - Emergency Drought Status	< 50%	40%

MTGCD Monthly Drought Report 2023 – September

Assessment of the U.S. Drought Monitor, Palmer Drought Severity Index (PDSI), Crop Moisture Index (CMI), and Drought Probability Predictions follow:

U.S. Drought Monitor:

The U.S. Drought Monitor¹ as of August 29, 2023, for the MTGCD is between drought conditions D1 (**moderate drought**) and D4 (**exceptional drought**). All portions of each county are under drought conditions. Erath County is in moderate to extreme drought conditions. Bosque, Comanche, and Coryell Counties are in severe to exceptional drought.

Palmer Drought Severity Index: (MGMT Plan Objective E.2.)

The PDSI as of September 2, 2023, for the North Central Texas region is -4.51 which translates as **extreme drought**. Last month's value: -3.93.

Crop Moisture Index: (MGMT Plan Objective E.2.)

The CMI, as of September 2, 2023, for the North Central Texas region is -4.68, indicating that soil moisture is **severely dry**. Last month's value: -4.53.

Drought Probability Predictions: (MGMT Plan Objective E.2.)

The Climate Prediction Center of NOAA updated its U.S. seasonal outlook on August 31, 2023, with predictions through November 2023. The map indicates continued drought conditions.

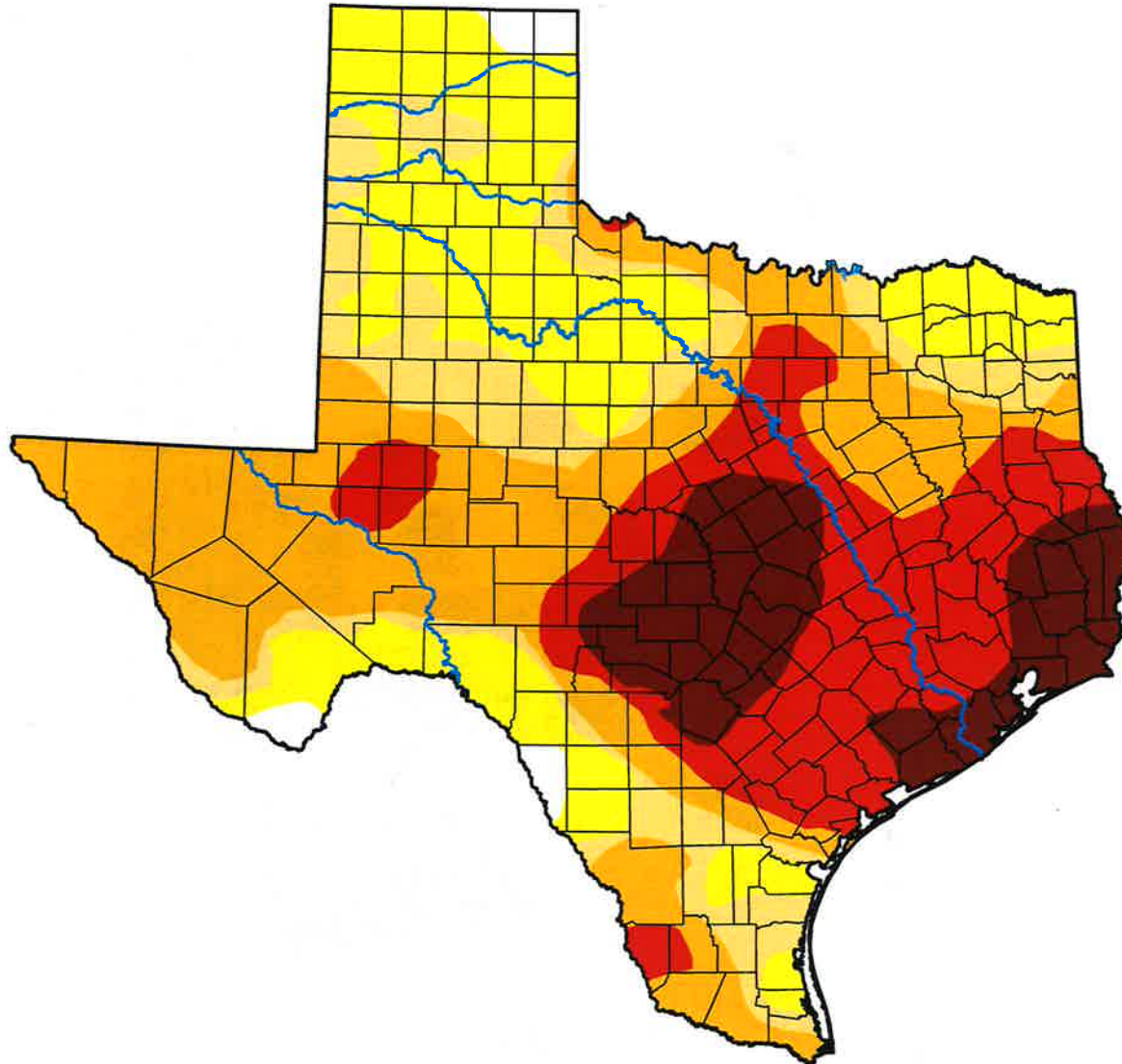
MTGCD Drought Cast: (MGMT Plan Objective E.1.)

MTGCD Drought Cast as part of the Drought Contingency Plan (DCP), uses NEX-RAD rainfall data provided by the National Oceanic and Atmospheric Administration over a 365-day total. Broken out amongst the four (4) counties: Bosque, Comanche, Coryell, and Erath. All counties are currently not in a Drought Stage per the DCP.







¹ The U.S. Drought Monitor is jointly produced by the National Drought Mitigation Center at the University of Nebraska-Lincoln, the United States Department of Agriculture, and the National Oceanic and Atmospheric Administration. Map courtesy of NDMC.

U.S. Drought Monitor Texas

August 29, 2023
(Released Thursday, Aug. 31, 2023)
Valid 8 a.m. EDT



Intensity:

-  None
-  D0 Abnormally Dry
-  D1 Moderate Drought
-  D2 Severe Drought
-  D3 Extreme Drought
-  D4 Exceptional Drought

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

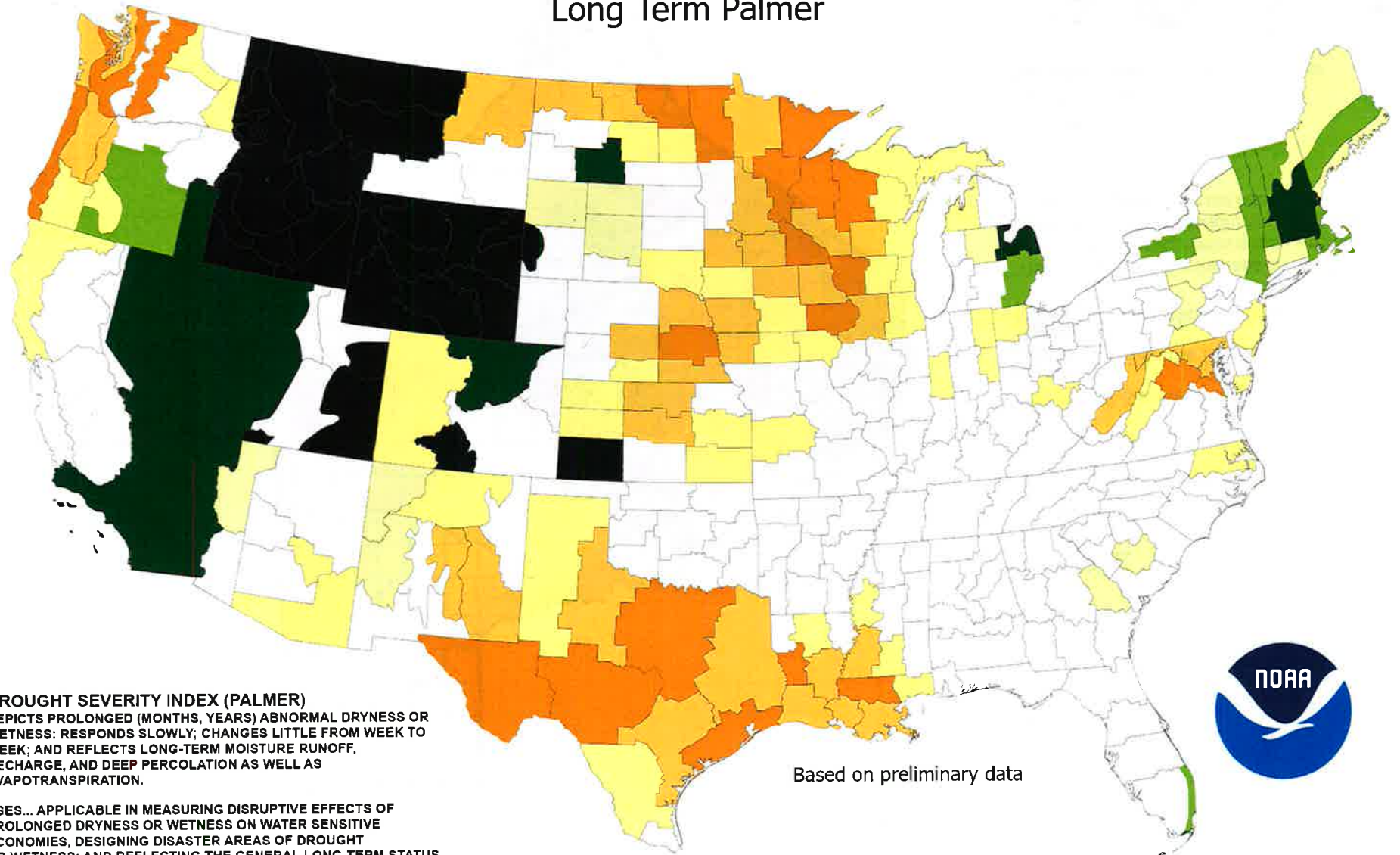
Author:

David Simeral
Western Regional Climate Center



droughtmonitor.unl.edu

Drought Severity Index by Division Weekly Value for Period Ending Sep 02, 2023 Long Term Palmer



Based on preliminary data

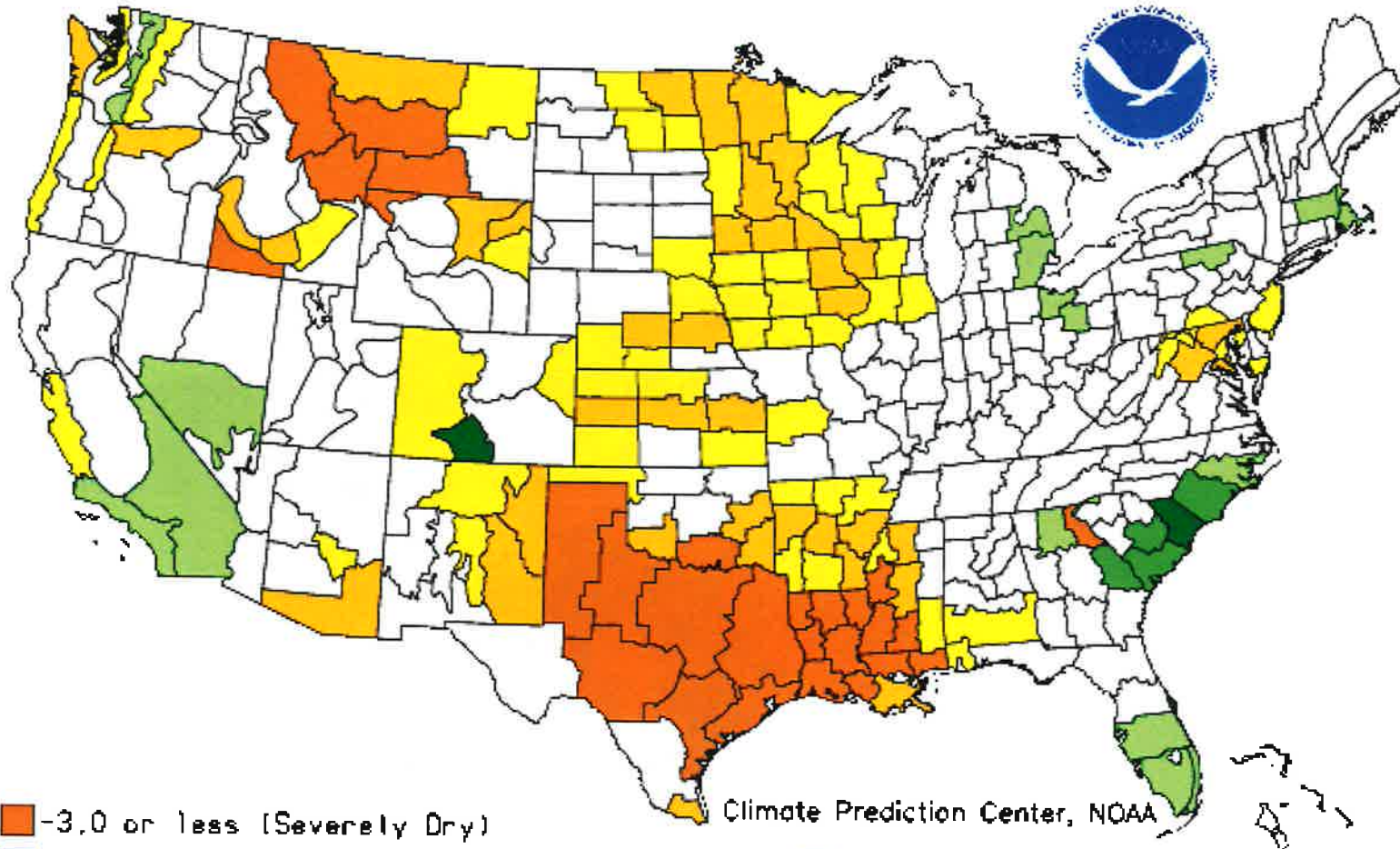
DROUGHT SEVERITY INDEX (PALMER)
 DEPICTS PROLONGED (MONTHS, YEARS) ABNORMAL DRYNESS OR WETNESS; RESPONDS SLOWLY; CHANGES LITTLE FROM WEEK TO WEEK; AND REFLECTS LONG-TERM MOISTURE RUNOFF, RECHARGE, AND DEEP PERCOLATION AS WELL AS EVAPOTRANSPIRATION.

USES... APPLICABLE IN MEASURING DISRUPTIVE EFFECTS OF PROLONGED DRYNESS OR WETNESS ON WATER SENSITIVE ECONOMIES, DESIGNING DISASTER AREAS OF DROUGHT OR WETNESS; AND REFLECTING THE GENERAL LONG-TERM STATUS OF WATER SUPPLIES IN AQUIFERS, RESERVOIRS AND STREAMS.

LIMITATIONS... IS NOT GENERALLY INDICATIVE OF SHORT-TERM (FEW WEEKS) STATUS OF DROUGHT OR WETNESS SUCH AS FREQUENTLY AFFECTS CROPS AND FIELD OPERATIONS (THIS IS INDICATED BY THE CROP MOISTURE INDEX).

- | | |
|--|---|
| -4.0 or less (Extreme Drought) | +2.0 to +2.9 (Unusual Moist Spell) |
| -3.0 to -3.9 (Severe Drought) | +3.0 to +3.9 (Very Moist Spell) |
| -2.0 to -2.9 (Moderate Drought) | +4.0 and above (Extremely Moist) |
| -1.9 to +1.9 (Near Normal) | Missing/Incomplete |

Crop Moisture Index by Division
Weekly Value for Period Ending SEP 2, 2023
Short Term Need vs. Available Water in a Shallow Soil Profile



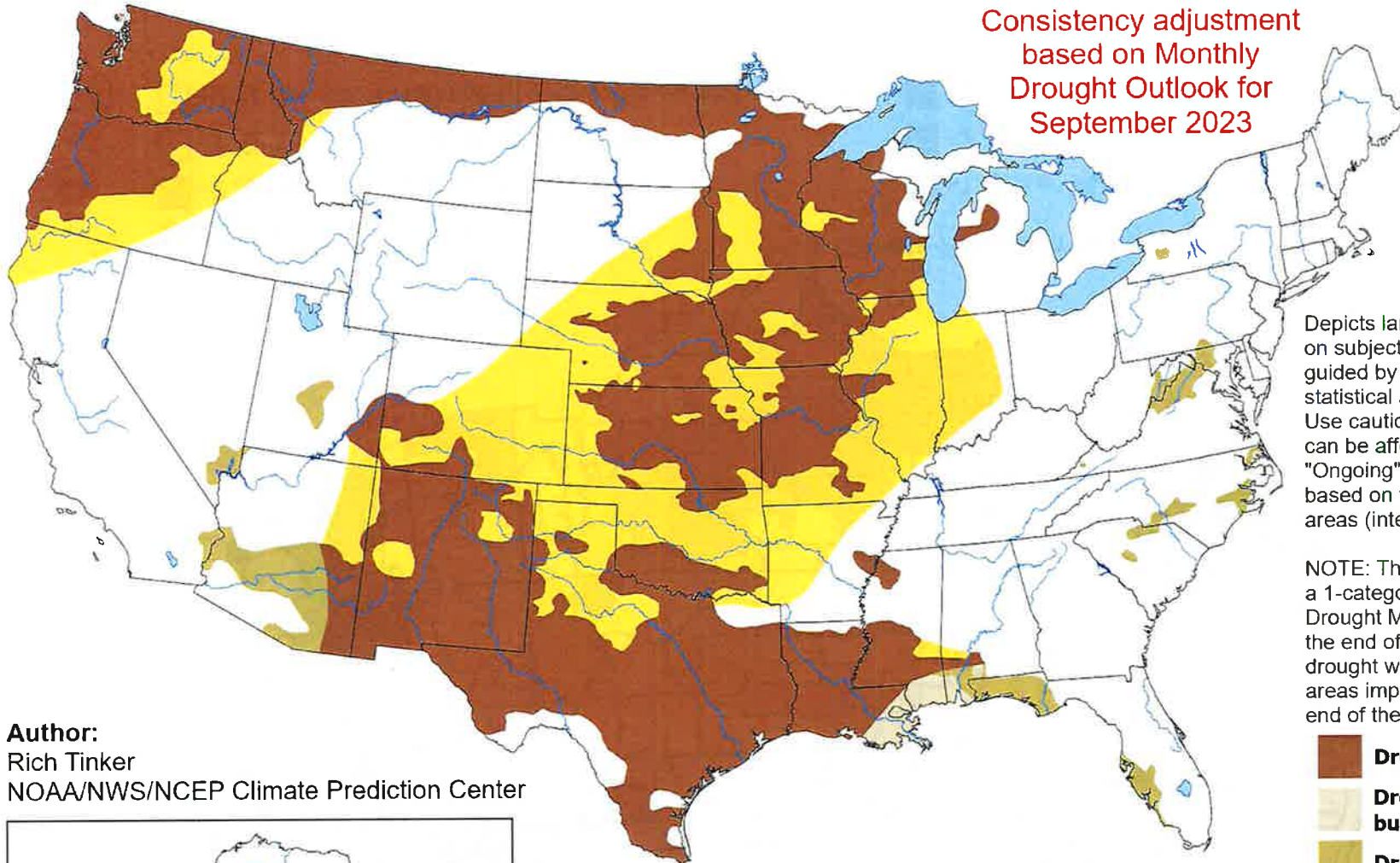
- Climate Prediction Center, NOAA
- | | |
|---|------------------------------------|
| ■ -3.0 or less (Severely Dry) | ■ +1.0 to +1.9 (Abnormally Moist) |
| ■ -2.0 to -2.9 (Excessively Dry) | ■ +2.0 to +2.9 (Wet) |
| ■ -1.0 to -1.9 (Abnormally Dry) | ■ +3.0 and above (Excessively Wet) |
| □ -0.9 to +0.9 (Slightly Dry/Favorably Moist) | |

U.S. Seasonal Drought Outlook

Drought Tendency During the Valid Period

Valid for September 1 - November 30, 2023
Released August 31, 2023

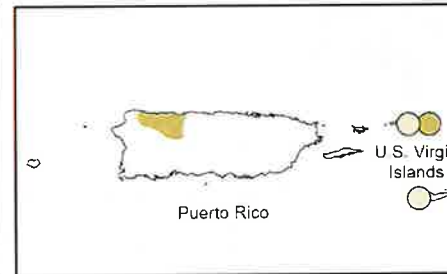
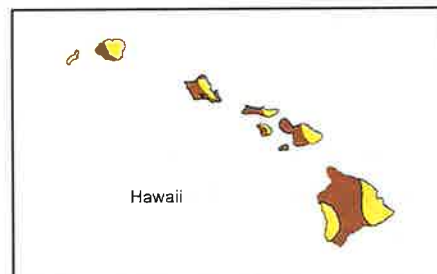
Consistency adjustment
based on Monthly
Drought Outlook for
September 2023







Depicts large-scale trends based on subjectively derived probabilities guided by short- and long-range statistical and dynamical forecasts. Use caution for applications that can be affected by short lived events. "Ongoing" drought areas are based on the U.S. Drought Monitor areas (intensities of D1 to D4).

NOTE: The tan areas imply at least a 1-category improvement in the Drought Monitor intensity levels by the end of the period, although drought will remain. The green areas imply drought removal by the end of the period (D0 or none).

Author:
Rich Tinker
NOAA/NWS/NCEP Climate Prediction Center



-  **Drought persists**
-  **Drought remains, but improves**
-  **Drought removal likely**
-  **Drought development likely**
-  **No drought**



<https://go.usa.gov/3eZ73>

MTGCD Drought Cast
as of September 4, 2023

County	Avg. Annual Rainfall (in.)	Total Last 365-Days (in.)	365-Day Total as % of Avg Annual (%)	365-Day Total Difference from Avg. Annual (in.)	Drought Stage
Bosque	35.23	26.362	74.828%	8.868	None
Comanche	31.82	23.796	74.783%	8.024	None
Coryell	31.96	24.495	76.643%	7.465	None
Erath	31.66	24.963	78.847%	6.697	None

DROUGHT STAGE	PRECIPITATION DEFICIT INDEX (PDI) DROUGHT STAGE TRIGGER PERCENT OF AVERAGE RAINFALL	PERCENT OF VOLUNTARY REDUCTION IN WATER USE
NO DROUGHT	80-100%	0%
STAGE 1 - Mild Drought Status	70-79%	10%
STAGE 2 - Moderate Drought Status	60-69%	20%
STAGE 3 - Severe Drought Status	50-59%	30%
STAGE 4 - Emergency Drought Status	< 50%	40%

MTGCD Quarterly Drought Report 2024 – January

Assessment of the U.S. Drought Monitor, Palmer Drought Severity Index (PDSI), Crop Moisture Index (CMI), and Drought Probability Predictions follow:

U.S. Drought Monitor:

The U.S. Drought Monitor¹ as of December 26, 2023, for the MTGCD is between drought conditions D0 (**abnormally dry**) and D2 (**severe drought**). All portions of each county are under drought conditions. Bosque and Earth Counties range from none to abnormally dry. Comanche is between none and moderate drought. Coryell County is abnormally dry to severe drought.

Palmer Drought Severity Index: (MGMT Plan Objective E.2.)

The PDSI as of December 30, 2023, for the North Central Texas region is -0.68 which translates as **near normal**. Last month's value: -1.40.

Crop Moisture Index: (MGMT Plan Objective E.2.)

The CMI, as of December 30, 2023, for the North Central Texas region is 0.57, indicating that soil moisture is **favorably moist**. Last month's value: 0.09.

Drought Probability Predictions: (MGMT Plan Objective E.2.)

The Climate Prediction Center of NOAA updated its U.S. seasonal outlook on December 31, 2023, with predictions through March 31, 2024. The map indicates no drought or drought persists in the southern portions.

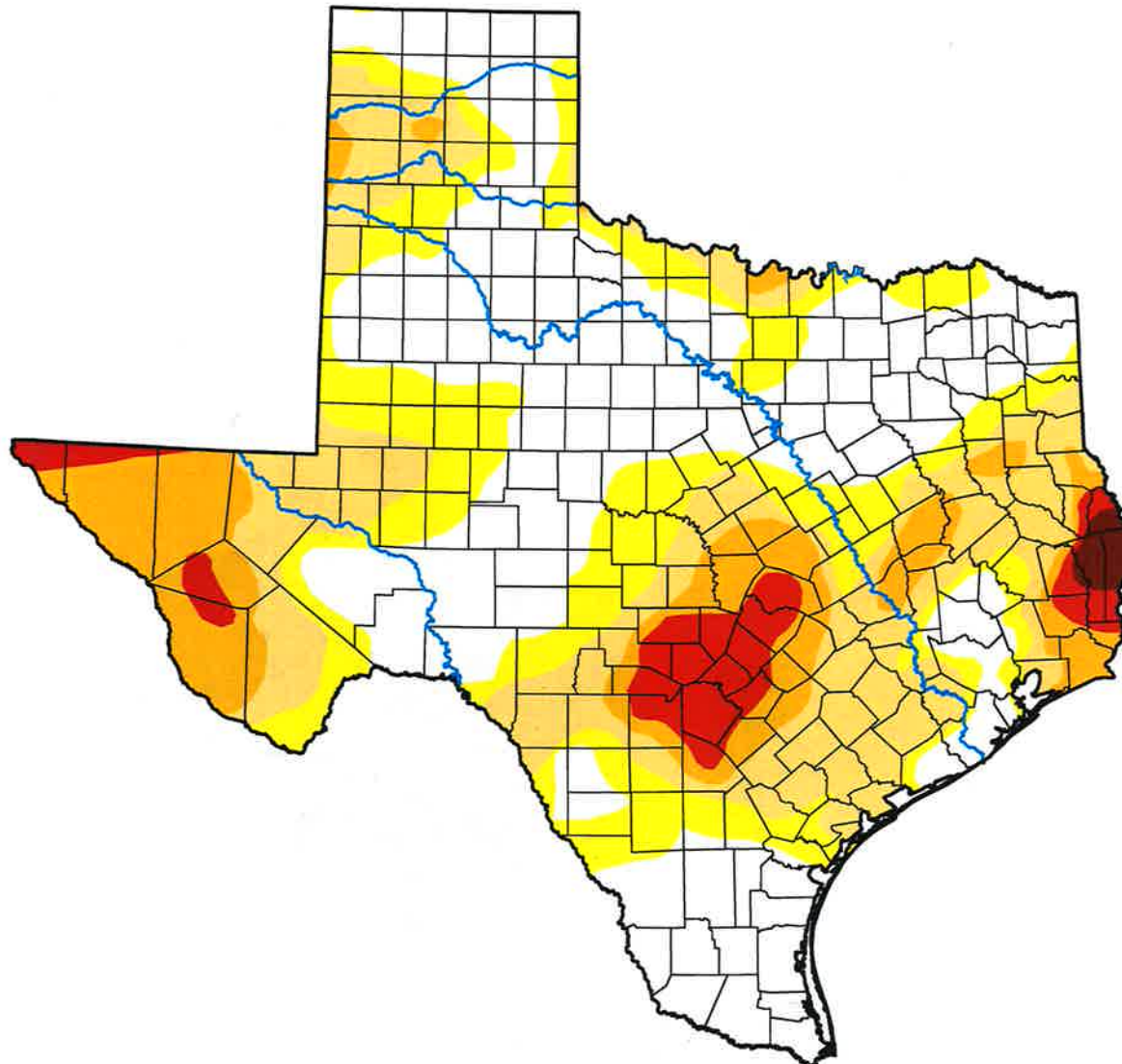
MTGCD Drought Cast: (MGMT Plan Objective E.1.)

MTGCD Drought Cast as part of the Drought Contingency Plan (DCP), uses NEX-RAD rainfall data provided by the National Oceanic and Atmospheric Administration over a 365-day total. Broken out amongst the four (4) counties: Bosque, Comanche, Coryell, and Erath. All counties are currently not in a Drought Stage per the DCP.







¹ The U.S. Drought Monitor is jointly produced by the National Drought Mitigation Center at the University of Nebraska-Lincoln, the United States Department of Agriculture, and the National Oceanic and Atmospheric Administration. Map courtesy of NDMC.

U.S. Drought Monitor Texas

December 26, 2023
(Released Thursday, Dec. 28, 2023)
Valid 7 a.m. EST



Intensity:

-  None
-  D0 Abnormally Dry
-  D1 Moderate Drought
-  D2 Severe Drought
-  D3 Extreme Drought
-  D4 Exceptional Drought

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

Author:

Rocky Bilotta
NCEI/NOAA

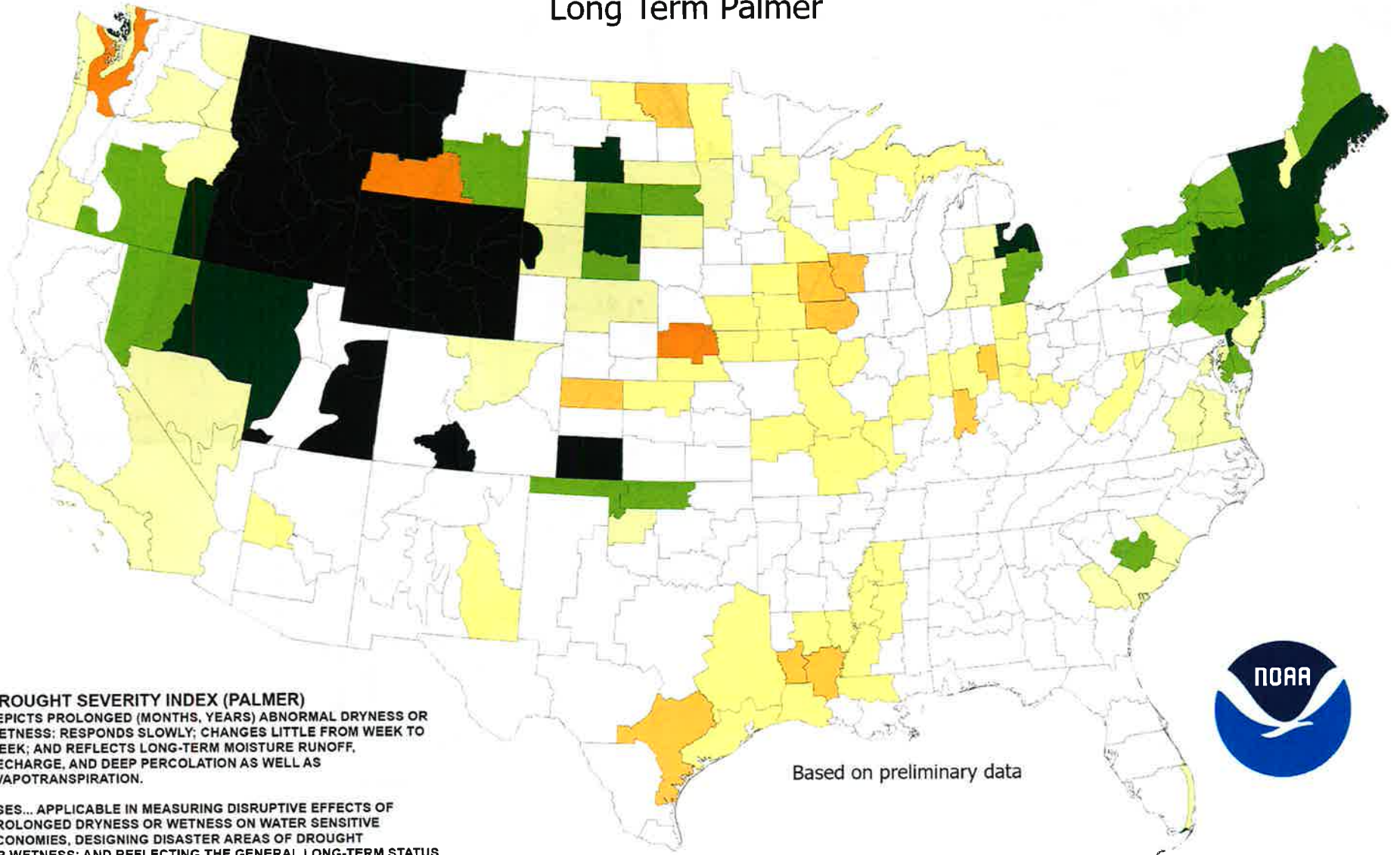


droughtmonitor.unl.edu

Drought Severity Index by Division

Weekly Value for Period Ending Dec 30, 2023

Long Term Palmer



Based on preliminary data

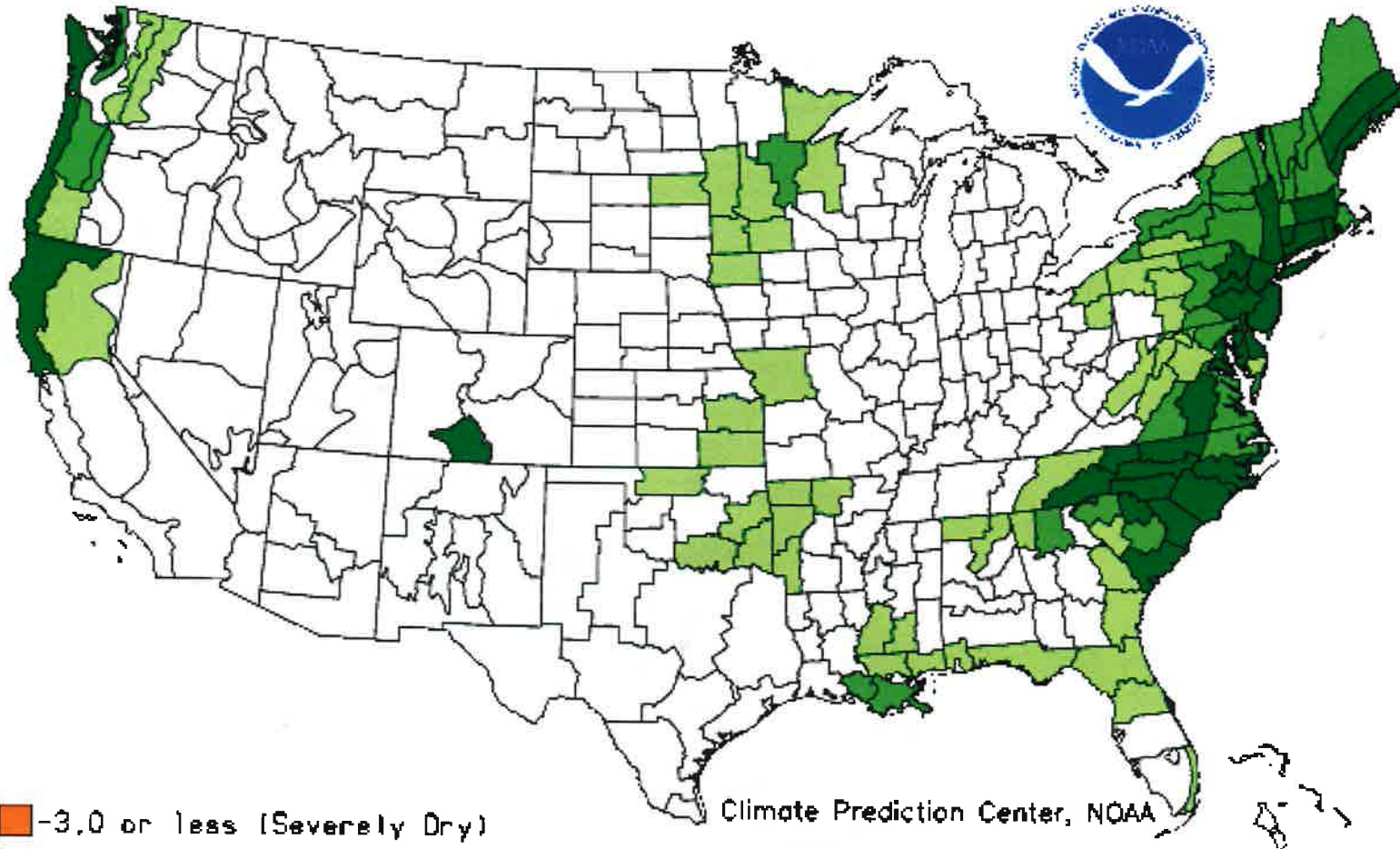
DROUGHT SEVERITY INDEX (PALMER)
 DEPICTS PROLONGED (MONTHS, YEARS) ABNORMAL DRYNESS OR WETNESS; RESPONDS SLOWLY; CHANGES LITTLE FROM WEEK TO WEEK; AND REFLECTS LONG-TERM MOISTURE RUNOFF, RECHARGE, AND DEEP PERCOLATION AS WELL AS EVAPOTRANSPIRATION.

USES... APPLICABLE IN MEASURING DISRUPTIVE EFFECTS OF PROLONGED DRYNESS OR WETNESS ON WATER SENSITIVE ECONOMIES, DESIGNING DISASTER AREAS OF DROUGHT OR WETNESS; AND REFLECTING THE GENERAL LONG-TERM STATUS OF WATER SUPPLIES IN AQUIFERS, RESERVOIRS AND STREAMS.

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- 4.0 or less (Extreme Drought)
- +2.0 to +2.9 (Unusual Moist Spell)
- 3.0 to -3.9 (Severe Drought)
- +3.0 to +3.9 (Very Moist Spell)
- 2.0 to -2.9 (Moderate Drought)
- +4.0 and above (Extremely Moist)
- 1.9 to +1.9 (Near Normal)
- Missing/Incomplete

Crop Moisture Index by Division
Weekly Value for Period Ending DEC 30, 2023
Short Term Need vs. Available Water in a Shallow Soil Profile

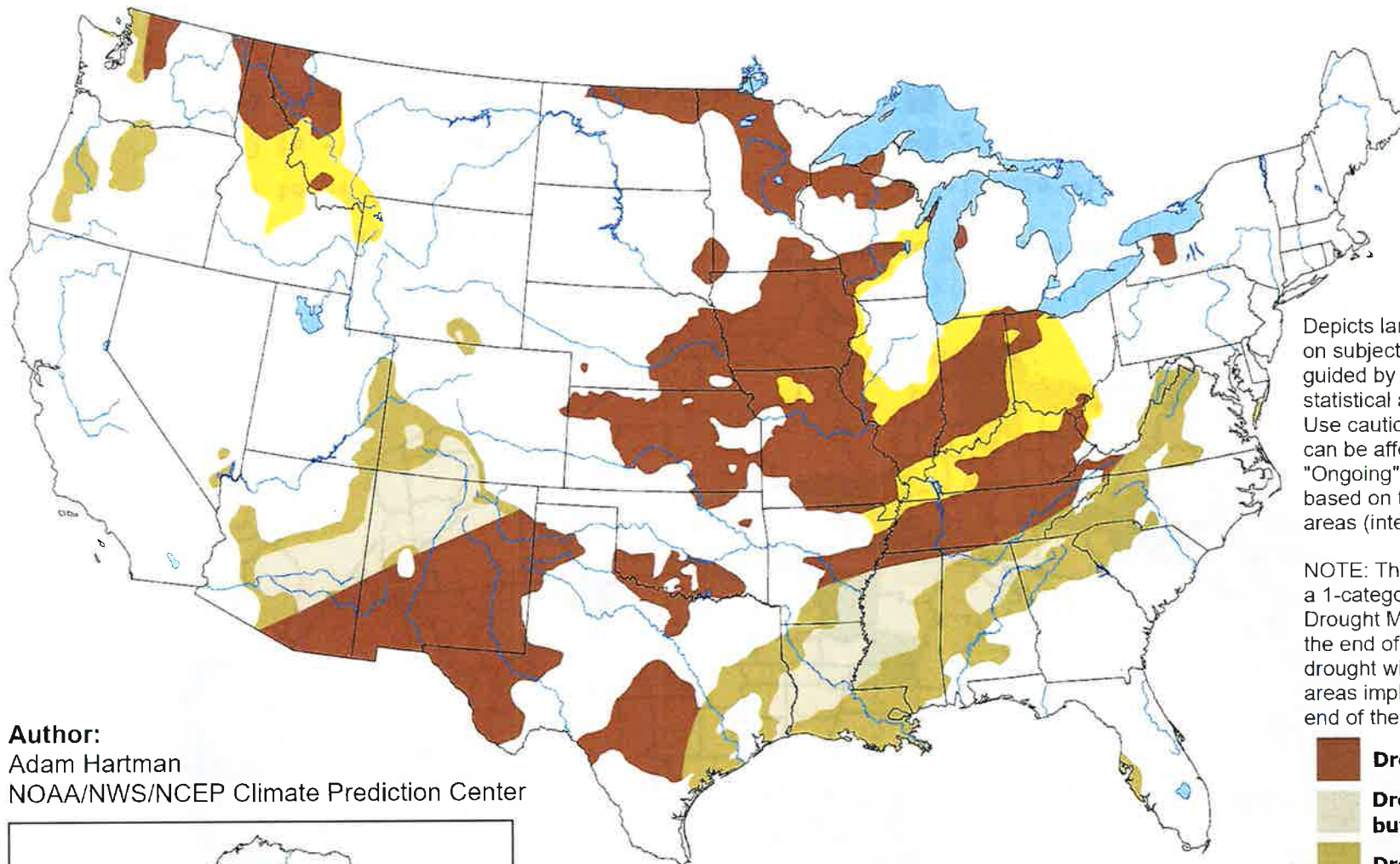


- Climate Prediction Center, NOAA
- | | |
|---|------------------------------------|
| ■ -3.0 or less (Severely Dry) | ■ +1.0 to +1.9 (Abnormally Moist) |
| ■ -2.0 to -2.9 (Excessively Dry) | ■ +2.0 to +2.9 (Wet) |
| ■ -1.0 to -1.9 (Abnormally Dry) | ■ +3.0 and above (Excessively Wet) |
| ■ -0.9 to +0.9 (Slightly Dry/Favorably Moist) | |

U.S. Seasonal Drought Outlook

Drought Tendency During the Valid Period

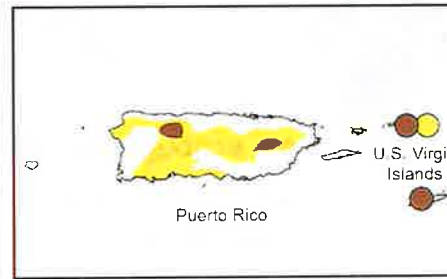
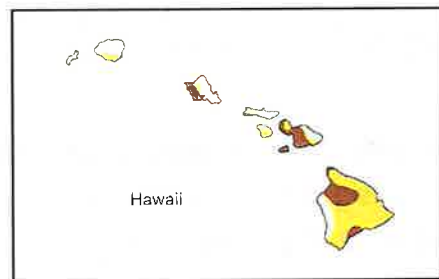
Valid for December 21, 2023 - March 31, 2024
Released December 21, 2023



Depicts large-scale trends based on subjectively derived probabilities guided by short- and long-range statistical and dynamical forecasts. Use caution for applications that can be affected by short lived events. "Ongoing" drought areas are based on the U.S. Drought Monitor areas (intensities of D1 to D4).

NOTE: The tan areas imply at least a 1-category improvement in the Drought Monitor intensity levels by the end of the period, although drought will remain. The green areas imply drought removal by the end of the period (D0 or none).

Author:
Adam Hartman
NOAA/NWS/NCEP Climate Prediction Center



-  **Drought persists**
-  **Drought remains, but improves**
-  **Drought removal likely**
-  **Drought development likely**
-  **No drought**



<https://go.usa.gov/3eZ73>

MTGCD Drought Cast

as of January 2, 2024

County	Avg. Annual Rainfall (in.)	Total Last 365-Days (in.)	365-Day Total as % of Avg Annual (%)	365-Day Total Difference from Avg. Annual (in.)	Drought Stage
Bosque	35.23	36.189	102.722%	-0.959	None
Comanche	31.82	28.806	90.528%	3.014	None
Coryell	31.96	28.157	88.101%	3.803	None
Erath	31.66	32.128	101.478%	-0.468	None

DROUGHT STAGE	PRECIPITATION DEFICIT INDEX (PDI) DROUGHT STAGE TRIGGER PERCENT OF AVERAGE RAINFALL	PERCENT OF VOLUNTARY REDUCTION IN WATER USE
NO DROUGHT	80-100%	0%
<u>STAGE 1</u> - Mild Drought Status	70-79%	10%
<u>STAGE 2</u> - Moderate Drought Status	60-69%	20%
<u>STAGE 3</u> - Severe Drought Status	50-59%	30%
<u>STAGE 4</u> - Emergency Drought Status	< 50%	40%

APPENDIX L



SFD celebrates 125 years, A8

MTGCD addresses 'rogue drillers'

Paul Gaudette
Managing Editor

The Middle Trinity Groundwater Conservation District is taking a more active role in driller accountability and well management following a unanimous vote for General Manager Patrick Wagner to work with legal counsel Ty Embrey to address "rogue well drillers"

been receiving complaints and notifications about issues so the district wants to make sure wells are being drilled in accordance with surface area regulations and registered to conserve water within the MTGCD counties and make sure everyone has access that needs it.

"People who have complaints or issues with well drillers"

Wagner said the district has

WATER, Page A3

Council talks code enforcement

Paul Gaudette
Managing Editor

A Dublin property owner sought interest at Monday's regular City Council meeting regarding revising code enforcement in the city to increase the aesthetics and land value of the city.

"I see Dublin has a potential for growth," said Dublin native Miles McNeal, who said he has been around the country and seen communities in places like Colorado benefit

from proactive code enforcement policies.

McNeal said Dublin, like much of Texas, is going to grow due to people relocating from other states and areas. He said becoming active in code enforcement can make a good first impression and choose which type of people come into town.

"I'm proposing a more even-handed robust code

COUNCIL, Page A5

Elks Lodge to host sanctioned BBQ event

Wyndi Veigel
Content Editor

Are you ready to get your BBQ on? The Stephenville Area Elks Lodge is busy planning its 3rd annual BBQ cookoff set for the end of July.

The sanctioned barbecue cookoff will be Saturday, July 29 at Dublin City Park.

The event is \$200 with an 80/20 split. The entry fee includes all four meats: chicken, ribs, pork and brisket.

Beans are \$30 with a jackpot win.

The cooks meeting will be held at 7 p.m. Friday, July 28 and teams can start moving

BBQ, Page A5



Wyndi Veigel | Citizen staff photo

School Resource and Dublin Police Department Officer Brandi Hoffman along with her wallaby Mouse made a guest appearance at the Dublin Public Library's Read with DPD event Thursday, July 6.

Wallabies & WARP PIPES!



Wyndi Veigel | Citizen staff photo

Eager movie watchers gathered outside the Dublin Public Library Friday, July 7 to watch "Super Mario Brothers." With the sound of "Peaches, Peaches, Peaches" patrons of the Summer Reading Club were able to munch on free popcorn. The Summer Reading Club and movie were funded in part by a grant from the U.S. Institute of Museum and Library Services and Texas State Library and Archives Commission. For more photos see the Dublin Citizen Facebook page.

BBQ dinner funds vital canine companion

Wyndi Veigel
Content Editor

Ryver Richards, an adorable almost 3-year-old from Dublin and his family are partnering with the Stephenville Area Elks Lodge in August for a fundraiser to assist with medical bills, physical therapy and a seizure alert dog.

His mom and dad Casie and Dale Richards will have a helping hand in life with Circe, a mobility and medical alert canine being trained with POK9 Balanced Training in Stephenville.

Ryver has hypoxic-ischemic encephalopathy (HIE) as the result of a complicated delivery at birth. As a result

of HIE, Ryver has cerebral palsy, epilepsy and dystonia.

Ryver and his family have many doctor appointments including physical and occupational therapy appointments.

The upcoming fundraiser will help with ongoing medical expenses including a trip to North Carolina to participate in an intense physical therapy camp that will help with Ryver's core strength in order to help him sit up more in the future.

Finances will also help with the continuing training of Circe since the dog undergoes training for about two and a half years.

After Ryver had a 15-minute

seizure around Easter this year while he was laying in bed, the Richards know they needed extra help in regard to the epilepsy, so that in part is why Circe is in their life. The dog is also a mobility animal, and she is being trained to assist with daily tasks such as turning on a light switch or picking things up that Ryver drops.

"He so young, we don't know what more is to come," she said.

With a seizure alert animal, they utilize a pheromone to know when someone is about to go into a seizure.

As Ryver gets older, if he continues to have epileptic seizures, Circe will be able to

alert him to get to a safe space before undergoing a seizure.

Ryver, like most youngsters, is enjoying his summer in the water, since he is the "biggest water baby ever," his mom said.

He loves riding in the golf cart, playing with the dogs out back and spends lots of time stacking building blocks.

As far as Circe and Ryver are concerned, Casie sees a budding friendship in the future between the duo.

"He loved her and was getting all over her the whole time," she said about their

RYVER, Page A5



Courtesy photo

A barbecue fundraiser for Ryver Richards, almost 3, will be held Saturday, Aug. 5 at the First Methodist Church of Dublin. The fundraiser will help with medical expenses and training of a medical alert dog for Ryver.



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Community Calendar
an event calendar for
Dublin and nearby
communities

Saturday, July 15
■Barks and Books: 11 a.m.
 Dublin Public Library (206 West Blackjack)
■Dublin Market Days: 9 a.m. - 1 p.m. Wright Park
Tuesday, July 18
■Dublin Lions Club: 7 a.m. Dairy Queen
■Dublin Rotary Club: Noon - The Station (First National Bank Building between FNI and Dairy Queen)
Wednesday, July 12
■Dublin Disc Golf Club: 5 p.m. Dublin City Park
Thursday, July 13
■WVU meeting: noon-Community Baptist Church
 Have an event or brief? Submit them to composing@dublincitizen.com.

Briefs

Women's Missionary Union to meet
 The Women's Missionary Union will be hosting a meeting each month on the second Thursday.
 The meeting is held at noon at Community Baptist Church located at 503 West Mesquite Street.
 WMU is a community-based faith inclusive women's group.

Community Baptist to host VBS July 21-22
 Community Baptist Church in Dublin will host a Truth Travelers VBS from 6 p.m. - 8 p.m. Friday, July 21 - Sunday, July 23.
 Family day will be held July 23.
 The church is located at 515 West Mesquite Street in Dublin.

Greens Creek Baptist to host VBS July 24-28
 Greens Creek Baptist Church will be hosting a Twists and Turns Vacation Bible School from 8:45 a.m. to noon Monday, July 24 through Friday, July 28.
 The VBS is open to ages 4 through completed 6th grade. The church is located at 1263 County Road 360.

Comanche Museum to host event
 The Comanche County Museum is pleased to announce that Granny will be their guest at 11 a.m. Thursday, July 13.
 Granny will read children's stories and all families are welcome.
 They are a Blue Star Museum. The Museum has souvenirs and children's books for sale, including books about Texas. Come in and enjoy their cool museum. The museum is located at 402 Moorman Road in Comanche.

CTFAC presents Manners Camp
 Cross Timbers Fine Arts Council will be hosting its annual Manners Camp from July 17-21 for students.
 Join Instructor, Mrs. Kelijon Nance, for lessons on everything from modern table etiquette to proper correspondence.
 Camp includes the art of lovely manners classes for girls from 9:30 a.m. to 11:30 a.m. and the art of being a gentleman from 2 p.m. to 4 p.m. Classes are open to boys and girls, ages 7-13. The cost is \$75 per child and there are limited scholarships available.
 Seating is limited - call to reserve spot. Contact: (254) 965-6190 or email info@ctfac.com for more information.

Ben Pate Content Editor
 The Gold Star Mothers of Dublin were honored at a special banquet at the American Legion Hall on May 24, 1948. Each of the mothers were given red, white and blue corsages. Congressman Sam Russell made the principal address to the Legion saying "These Gold Star Mothers gave so much and we can say so little."
 The Gold Star Mothers organization honored mothers whose sons or daughters were killed while serving in the armed forces. It was customary to hang a banner in the windows of homes with a star for each service member. A blue star indicated those who were currently serving. A blue star was replaced with a gold star when a family member lost their life in combat.
 Russell continued his speech, "We have our Gold Star Mothers whose boys gave their full share of devotion for our

country that we might be free. These are only a small part of the thousands that also gave so much. World Wars I and II are over, but they will never be over in our minds until we are gone. This is our price that we are paying that we might be free." (The Dublin Progress, May 28, 1948)
 The Gold Star Mothers in Dublin included, Mrs. H. F. (Lucy) McKinney, Mrs. Charles Davidson, Mrs. H. R. (Onice) Grauke, Mrs. Jim (Martha) Humphries, Mrs. Ruby (Mary) Brown, Mrs. Tom (Josephine) White, Mrs. W. P. (Addie) Barnett, Mrs. Hassel Whitefield, Mrs. W. D. (Liza) Newsome, Mrs. Joe (Georgia) McCleskey, Mrs. A. W. (Lela) Shoup. American Gold Star Mothers, Inc. is a private organization that honors those who have lost loved ones in combat. It was formed in 1928 by Grace Darling Scibold of Washington D. C. who lost a son in World War I. It has continued ever



The banquet honoring the Gold Star Mothers took place at the American Legion Post No. 219 in 1948. It was located on the second floor of the building at the northwest corner of Patrick and Blackjack (now Walker Insurance)

since, honoring those who have lost family members while serving in the armed forces. The Gold Star Mothers organization recognizes those lost regardless of the circumstances of death

whether in hostile conflict or those missing in action. (Wikipedia, American Gold Star Mothers)
 Visit us at dublincitizen.com

Two indicted on child endangerment charges

Wyndi Veigel Content Editor
 Madison Brook Comstock, 21, and David Alvarez, 38, have both been indicted on the charge of abandoning or endangering a child, a State Jail Felony, after meth was found in a child's system.
 Comstock is the mother of the male infant and Alvarez is her boyfriend.

The indictment states that the defendants on Aug. 29, 2022, "did then and there intentionally, knowingly, recklessly or with criminal negligence, engage in conduct, by act or omission, that placed a child younger than 15 years of age, in imminent danger of death, bodily injury, of physical or mental impairment, by engaging in conduct

that was related to the proximity or accessibility of the controlled substance methamphetamine to the child."
 The indictment also states an analysis of the child's blood, urine or other bodily substance indicated the presence of meth in the child's body and the defendants did not voluntarily deliver the child

to a designated emergency infant care facility provider under Section 262.302 Family Code.
 Other indictments returned July 6 included: Carlos Alberto Benites, 23, manufacturing or delivery of a substance in penalty group 1, four grams or more but less than 200 grams (First Degree felony);

Danny Duarte, 37, driving while intoxicated third or more (Third Degree felony);
 Hayes Loyd Fuller, 28, possession of a substance in penalty group 1, less than one gram, enhanced (State Jail felony) and theft, less than \$2,500 with two previous convictions (State Jail felony).

Donations sought for back-to-school drive

Wyndi Veigel Content Editor
 Dublin citizens are being asked to help at this year's annual Back-to-School Fair.
 The Dublin Public Library will be hosting its Back-to-School Fair from 11 a.m. to 1 p.m. Saturday, July 29 at the library.
 "I want to thank everyone for their kindness and support for this event. The main goal

is to help the kids go back to school with confidence and be ready to learn, and with everyone's contributions I believe we will be successful," Library Director Adina Dunn said.
 There will be a variety of give-a-ways at the event including back packs, gift cards, basic hygiene items and children's books. All items are first come first serve and a child must be present in order to receive

the give-a-ways.
 There will also be free hot dogs and ice cream, a foam machine and a touch-a-truck experience.
 Registration for the event will begin at 11 a.m., basic hygiene items will be given away at 11 a.m., ice cream and hot dogs are being served starting at 11:30 a.m. and at noon, the backpacks will be given away.
 Limited school supplies will be available since

Dublin ISD is providing all needed school supplies for all students.
 The library is currently taking donations for the event including backpacks, basic hygiene items, new socks and undergarments and donations to purchase hair cut gift cards.
 Volunteers are also needed at the event and prior to the event. Those wanting to volunteer can call 254-445-4141.

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From A1 WATER
 wells are always free to call the district," said Wagner. (The Stephenville MTGCD office may be reached at 254-965-6705).
 This vote followed a closed session at the end of the regular July meeting for the MTGCD Board of Directors on Thursday, July 6.
 After the approval of operating permits, the board welcomed Butch Ronne to fill the seat of Gary Kafer as a Coryell County director. Ronne, who was recommended by board member W.B. Maples and knows a lot of people within Coryell, will serve the remainder of Kafer's term, which ends in November.

(In November, that seat and the seat of Maples will be up for election in Coryell while the seat of Robert Payne will be up for election in Bosque County).
 Several members of LRE Water, L.L.C. were also present for an update on the stratigraphic model being prepared for MTGCD's area to provide better data about the groundwater available. This is being compiled through careful study of available well data in the MTGCD member counties (Erath, Bosque, Coryell and Comanche) as well as Hamilton since that county runs adjacent to the district.
 The data is being used to produce 3d cross sections and maps which are hoped

to make permitting and conservation clearer for all involved.
 Wagner also reported on current tax revenue collected as of June, noting that they were lower than usual collections at this point in the year.
 Percentages collected as of the reporting were:
 Erath: 97.76%
 Comanche: 98.14%
 Bosque: 94.21%
 Coryell: 99.42%
 MTGCD was reviewing the numbers as they prepared to enter budget talks. Discussion will be on the August meeting agenda, which was moved from Aug. 3 to Aug. 10 at 1 p.m. in the Stephenville office (930 Wolfe Nursery Road).

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Briefs

July Market in the morning breeze
 Remember to come early to the Dublin Market this Saturday in Wright Park. We expect around 20 vendors from the Dublin area, Stephenville, DeLeon and beyond. You will find goods and goodies of all sorts in the shade of the big pecans and colorful canopies.

Come to Wright Park, Saturday, July 15, from 9 a.m. until 1 p.m. Bring a friend.
DISD holds registration July 27-28
 Online Registration for Dublin ISD will be open from July 17-26.
 All returning and new students will need to complete online registration

before athletics and band practices begin and before students will be issued classes. Login to your Parent Portal account to complete online registration for your children.
 If you need help with online registration, the Dublin ISD board will be open from July 17-20 and July 24-26 from 8 a.m. - 3 p.m.

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From A1 LIBRARY

through the Tocker Foundation who has awarded an \$89,610 grant to the library. The project will include new furniture and shelving for inside the library, and give the library a chance to reorganize its space, switching the teen and children's area to better accommodate those utilizing the library. At the same time, STAR Council is also providing the library with a grant for a mural to be done for both the children's area and the teen area. Currently, the library is seeking artists to do this work and asking them to submit portfolios and artistic renderings of their ideas for the jobs. The teen area will have

the theme of 'Celtic forest' while the children's area will showcase a 'magic fairy forest'.

To submit designs or for more information, please email a.dunn@dublincitizen.com or come by the Dublin Public Library to speak to Library Director Adina Dunn.

The Erath County Genealogy Society has also gotten into the giving spirit and is donating \$2,500 to the library to utilize in the renovation. Most of this money will be utilized for paint and flooring for the interior of the space.

Anyone who would like to donate time or money into the brand new library can call (254) 445-4141 or visit the library at 206 W. Blackjack.

Library Log

Schedule At A Glance

- Thursday, August 24
 - Toddler Time for 6 months to 24 months: 10 a.m.
 - Chess Club: 4 p.m.
- Saturday, August 26
 - Book club meeting: 1 p.m.
- Thursday, Aug. 31
 - Toddler Time for 6 months to 24 months: 10 a.m.
 - Chess Club: 4 p.m.
- Saturday, Sept. 9
 - Barks & Books: 11 a.m.

For next month's book club, readers are invited

to read "Beneath a Scarlet Sky" by Mark Sullivan. The book is about the way that war can affect people in various ways. Sullivan shows the tragedy of war, and how it can change the way that a person sees life. The club will meet at 1 p.m. Saturday, Sept. 23.

Dublin Public Library is located at 206 W. Blackjack and is open from 9 a.m. to 6 p.m. Tuesdays through Friday and 9 a.m. to 2 p.m. Saturdays. For information on the programs or schedule above, call (254) 445-4141.

Water board sets 'no new revenue' rate

Paul Gaudette Managing Editor

The Middle Trinity Groundwater Conservation District (MTGCD) board of directors unanimously approved a proposed tax rate of .006463 per \$100 valuation for its member counties during the regular meeting Thursday, Aug. 10.

This proposed value is a 'no new revenue rate' to demonstrate fiscal responsibility to MTGCD's member counties, Erath, Comanche, Bosque and Coryell.

MTGCD General Manager Patrick Wagner reported that initial districts had the decimal mistakenly placed two digits to the left for a much higher rate. The listing has been fixed after MTGCD had to field phone calls with complaints.

Wagner presented board members with several options in the second draft of the 2024 budget, basing each off of 97.5% collection of taxes.

Wagner reported option number one (\$938,433.95) was just to cover district operating costs. Option

two (\$938,433.95) adds in fees expected to be rolled over from 2023 for current projects. Option three (\$1,038,433.95) adds in costs for The Ditch water discover center currently being constructed next to the Stephenville office.

Wagner presented these options before recommending the no new revenue rates, citing the district may eventually need to raise it in years to come if the staff or scope increase, but it doesn't need to right now.

Erath, Comanche, Bosque and Coryell. Board members appreciated the manager's approach to presenting the budget and concern for the taxpayers' costs.

In discussion of The Ditch, it was also suggested the district examine constructing a fence around the outdoor nature center for extra separation from the fairly busy Wolfe Nursery Road and the added security of a defined entrance so people can't just walk into it from any direction.

Wagner reported option number one (\$938,433.95) was just to cover district operating costs. Option

that the Ditch construction was progressing with "planting at the worst time in the universe." Crews were expected to be working on the hardscape by the end of the month. There were also plans to install lighting and equip the windmill with a pump soon.

Debbie Montgomery reported 33 exempt wells registered in the past month with 30 new and three replacements.

Field Tech Johnny Wells reported he took reports from metering wells in Coryell and Hamilton (which adjoins it). Fifteen were down in Coryell and three were up while the four voluntary wells in Hamilton were all down.

Wells also said he performed eight water quality tests with one in Comanche testing positive for bacteria and high in salinity and Total Dissolved Solids (TDS). Another in Coryell was high in salinity and TDS.

Board members also approved new tech to help with cataloging of a defined entrance so people can't just walk into it from any direction. Education/Public Relations Coordinator Stephanie Keith reported

From A1 RYLAN

2022, Rylan's battle against cancer led his family to create the Rylan Strong Network.

The car and bike show raises funds for the nonprofit which assists families in a variety of ways including parades and other forms of support. They also support Childhood Cancer Research Funding and are working on enacting legislation requiring insurance companies to treat children

regardless of contract status with a hospital.

Recently, according to Rylan's dad, Mike Pruitt, the nonprofit has been moving to a new direction that no one anticipated - assisting with funeral funds and casket costs since many times a family is in financial hardship after a lengthy medical battle.

"A long-time goal would [be] to write a check to cover the entire costs," Mike said. "It's not what we envisioned but it's where God has pushed us to go."

For those interested in entering the bike and car show, entry is \$20 per vehicle and all vehicles are welcome.

The show will take place from 5-8 p.m. Saturday, Aug. 26 at Celebration Park in Dublin, located at 198 E. Elm Street.

"Just come out - we don't care what you ride or drive. It's about helping these families," Mike said. "We can't wait to see everyone and invite everyone to come be a part of the largest #Rev4Rylan video yet!"

There will be food, vendors, activities, music, trophies and more. Food available will include street tacos and Cajun food. Those interested in becoming a vendor are still welcome and there is a \$20 vendor fee.

For those entering the car and bike show there are a variety of plaques available for the winners including: Most unique (for each class: bike, car, truck), Best of Paint (for each class: bike, car and truck), Best of Show (for each class: car, truck, bike), Best Muscle Car, and Best Of Off-Road.

There will be unique homemade trophies for best jeep, best overall show car

and best overall show bike. At the end of the event, there will be a candle lighting (cell phone lighting) ceremony to remember all those who have been lost in the past year.

"We really would like to say a big thanks to all our sponsors and for those helping us get the word out including Dublin Batting Works and the Dublin Citizen," Mike said. "A special thanks to all of our Rylan Strong Network board members."

Those interested in signing up to be in the bike, car and truck show or to be a vendor can go online to help://www.rylanstrongnetwork.org/event-reg. For more information call 254-403-9003.



Last Week's Solution

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ACROSS

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5. '60s Country State
7. bottom of a boot
8. he went on a sitting spree in Houston area (1980 (2 wds))
17. 'saw on drugs' agency
18. infectious
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23. 'Xmas' got ... my plate than I can say grace over' (reiterated)
24. (just) (as a precaution)
29. what a legal eagle' charges ads (2 wds)
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Fill in the blank squares in the grid, making sure that every row, column and 3-by-3 box includes all digits 1 through 9.

Shop Local for Christmas, B6
Gingerbread house contest winners, A3

Junior High OAP takes 2nd in district, B4



Paul Gaudette | Citizen staff photo
Dublin Goodfellows and First Methodist Church volunteers were joined by Dublin High School students in loading up 1,625 canned and boxed items gathered in the annual Dublin Elementary food drive. The items were collected for the FMC food pantry to go towards filling the needs of the community and donated by Elementary students and families in recent weeks.

Dublin community CAN



What's read and green?



Paul Gaudette | Citizen staff photo
Hank enjoys looking at a Christmas book with his handler, Lyndi Hanna. The duo are part of Annie's Therapeutic Companions and often come to the Dublin Public Library so kids can practice their reading skills.



Wyndi Veigel-Gaudette | Citizen staff photo
Public works employees help unload carts of books back into the recently renovated library Wednesday, Dec. 6. The library reopened Saturday, Dec. 9 to patrons.



Wyndi Veigel-Gaudette | Citizen staff photo
Library employee Abigail Cabañas and teen volunteer Avery Sicperda finish up painting the mural in the new teen room. The teens will now have an expanded space with tables and other furniture where the children's section once was.

Erath community turns to MTGCD in dire need

Paul Gaudette
Managing Editor
Audience members filled the Middle Trinity Groundwater Conservation District meeting room, some lining the back and side wall, as a group of concerned Erath residents hoped to get answers during the regular MTGCD meeting Thursday, Dec. 7. More than 15 of the approximately 50 in attendance spoke through the public comments portion, all on water pressure and supply issues which have MTGCD, Page A4

Wreck claims 1, injures Dubliner

From Staff Reports
A Dublin teen was transported to a hospital in a wreck which claimed another driver on Friday, Dec. 8 in Comanche County. According to information released by the Texas Department of Transportation, Sergio Vasquez Cardona, a 30-year-old man from Brownwood was driving a 2014 Dodge Ram 1500 pickup truck while traveling eastbound on U.S. 67. Koltan Ponnice Edward Smith, 19, of Dublin was driving a 2000 Ford F150 pickup truck, westbound on U.S. 67. According to DPS, Cardona lost control and veered into the FATALITY, Page A6

District touts great audit, superintendent

Wyndi Veigel-Gaudette
Content Editor
Dublin ISD School Board brought on the meritment of the season during a packed agenda Monday, Dec. 11 as they praised students and teachers, received a glowing audit report and gave the superintendent a raise. The 2.5-hour meeting opened with teachers and students receiving monthly awards for both November and December since the board did not hold a November meeting. About 100 parents and well wishers packed into the DISD, Page A5

Filing closes for primaries

Wyndi Veigel-Gaudette
Content Editor
Filings for county and state offices have officially closed for the March primaries and some changes will be taking place in Erath County office holders. The following information is what was available on the Secretary of State's website, prior to the last filing date, which was Monday, Dec. 11. Anyone filing on that date will be featured in next week's edition. Current County Attorney Lisa Pence is not running for ELECTION, Page A6



Obituaries

TIMMONS

Maelee Faye Timmons returned to her Savior on Dec. 8, 2023, in the loving arms of her family. She was already so loved by everyone. The light she brought will never be forgotten. She was born Dec. 8, 2023.

Maelee is survived by her parents, Chase, and Micaela Timmons, grandparents, Jeff, and Donna Timmons, Lugo,

and Amy Muro, great-grandparents, Don, and Terri Carsten, Pedro Muro, Her aunts and uncles, Cort and Brianna Timmons, Aja Muro, and Trevor McClure, Ylee Muro, and Cameron Davidson, great aunts and uncles, Ashleigh, and Kevin Spahn, Benna, and Johnny Johnson, Danny, and Shevawn Timmons, Noheini, and Mario Hernandez, David, and

Stacie Muro, Pedro Jr., and Jaclyn Muro, Nancy Muro, and Joey Villaro, Connie, and Roger Winkles, Will Gasaway, and numerous cousins and friends that loved her so much already.

Visitation was held at Harrell Funeral Home on Monday, Dec. 11, 2023.

Graveside service were held at Pecan Cemetery on Tuesday, Dec. 12, 2023.



Maelee Faye Timmons

Indictments released

The following individuals were indicted on felony charges by the Erath County Grand Jury Thursday, Dec. 7. Included are: Cassandra Kaye Daugherty, 39, possession of a substance in penalty group 1, less than one gram (State Jail felony);

Scott Robert Harrison, 52, theft, less than \$2,500 with two or more prior convictions (State Jail felony);

Marvin Joseph Head, 39, possession of a substance in penalty group 1, one gram or

more but less than four grams (Third Degree felony);

Marlie Renaye Saldivar, 30, unauthorized use of a vehicle (State Jail felony);

William Christopher Stafford, 50, driving while intoxicated, 3rd or more, enhanced (Third Degree felony) and

Sheila Sue Thomas, 54, possession of a substance in penalty group three, 28 grams or more but less than 200 grams (Third Degree felony).

From A1

MTGCD

started in the Selden community after an aggregate production operation (APO) (sand excavation) started in the area.

Multiple speakers reported that a large sand excavation pit operation and is letting large amounts of groundwater run down into neighboring creeks.

Robert Gustavsen, an audience member, said the operation had received eight reported violations from the Texas Commission on Environmental Quality, cited issues with the slope and setbacks on the excavation site and worried about an apparent lack of contingencies for contaminants like diesel seeping into the groundwater.

Gustavsen estimated that as much as a million gallons per day is flowing down Mills Creek based on the equipment used and the permit filed with TCEQ (He arrived at these figures using 3,100 gallons per minute on equipment rated for twice that and pumping at six hours per day as reported

on the permit.)

Gustavsen also noted that the average well depth in the Selden area is around 80 feet but the next aquifer residents could access if that layer is depleted is 400 feet down. He got price quotes on drilling a new well to that depth and was told between \$50,000 and \$80,000.

"How many of us have had numerous pressure issues every day?" Amy Jackson asked fellow audience members. Many hands shot up around the room as residents, several of whom said they have lived Selden in decades without water well issues before the site came in, commiserated.

Roy Moore elaborated that one of his wells has started spewing mud and that the calcium in the lines has gotten so bad he has had to scrape sediment off his windows after running sprinklers.

Several of the speakers asked for action from MTGCD while a few asked the board to tell the residents in the right direction if they were unable to act under Chapter 36 of the state water code which

determines the powers and functions of a groundwater conservation district in permitting and managing the groundwater in its area.

After receiving a little more than the allotted 30 minutes for public comments, the board went into a closed executive session with attorney Ty Embrey to determine what could be done.

The board returned to the room after approximately 20 minutes and Embrey addressed the crowd.

"I'm going to lay out the regulatory authority so y'all understand who has regulatory oversight over this mining operation," Embrey began.

He explained that APOs are overseen by TCEQ through multi-sector permits, which is what he said the excavation operation was violating. He reported a deadline was set for Dec. 5 for the property owner to respond to these violations, but a member of the crowd had heard the deadline was extended by a week.

He recommended resident bring concerns to TCEQ as well as local legislators Shelby Slawson and Brian Birdwell to whom TCEQ would answer.

"It's very clear from the conversation I just had with these board members they know some of y'all; they care about what's going on,"

Embrey said. "They don't have the authority to deal with this kind of situation. TCEQ does, and the legislature has supervision over TCEQ."

A member of the crowd reported on a letter from TCEQ where they reportedly said for residents to go to MTGCD (which Embrey said he had read) or seek legal action. Embrey reiterated that the matter is under TCEQ regulation since the violations were against the TCEQ operating permit.

It was also reported later in the meeting that Senate Bill 967 establishing the Central Texas Groundwater Conservation District had further defined APOs as outside of the jurisdiction of every other groundwater conservation district in the state.

Section 11 of that bill states: "Unlike general law GCDs under Texas Water Code, Chapter 36, the [Central Texas Groundwater Conservation] District is specifically authorized to regulate man-made excavations which are defined as a quarry, open pit mine, or similar cut into the surface of the ground made by a person."

Members of the audience were frustrated they weren't getting a prompt response to their concerns due to the

seemingly semantic difference between digging 80 feet for an excavation site and 80 feet for a well.

"You realize we're talking about people's lives," Gustavsen asked.

"You have to work together," another audience member interjected about MTGCD and TCEQ communicating. "There are too many lives at stake."

MTGCD General Manager Patrick Wagner presented a plan that played to one of MTGCD's strengths: data collecting and reporting.

Wagner said the district could offer monitoring equipment and install it on wells near the excavation site with regular constant readings so they have data to show how much the project is affecting the community. Wagner said he could provide the data as collected and residents and the district will be able to share that with legislators and TCEQ. He also said they could take quality tests.

A member of the audience stood up and praised the information gathering endeavor as "a very fair and equitable proposal to the residents of Selden," noting that facts will be important in getting results.

At the end of the meeting, Wagner reinforced the

commitment to the cause: "We have to work with residents as best we can within the legislation... We're going to do what we can do [to help]."

The board also voted for its officers during the regular meeting, unanimously approving Bosque County's Charles Ferguson to replace Comanche's Rodney Stephens as president and keeping Bosque's Barbara Dornel as vice president and Erath's Fred Parker as secretary.

Education and Public Relations Coordinator Stephanie Koith reported the opening day of The Ditch Water Discovery Center outdoor learning area (next to the Stephenville office) will be in the spring with a possible grand opening in May/June to coincide with the blooming of the plant life.

The meeting began with the permit hearing in which 6 well permits were approved and a public hearing on a rules change to enact an export fee not to exceed 20 cents per 1,000 gallons for water producers exporting water out of the area. This reflects the maximum fee allowed under recent state legislation. The change was unanimously approved by the directors in the regular meeting.

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Dennis Reed, DVM & Jacy Bingham, DVM

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POLICE LOG

Nov. 27
A reporting party in the 200 block of Davis has a few dogs in her yard and she is trying to get them back to her neighbors.

Nov. 28
An officer conducted a traffic stop on East Burnell when a subject fled on foot. Officer followed on foot, attempted to locate the subject and was unable to locate. The subject's girlfriend was still in the truck at that time. The vehicle was towed from the scene and a follow up investigation will occur.

Nov. 29

A possible child abuse case was investigated.

Nov. 30
A panic alarm was activated at the school in one of the rooms. False alarm.

There was a report of a road rage incident headed northbound on Hwy. 377. Officer tried to catch up and the Sheriff's Office was contacted.

Dec. 1
A reporting person in the station lives in Comanche and stated that a person that lived in Dublin was harassing her and her daughter. Person was referred to CPD since the offense occurred there.

A reporting person in the 300 block of North Camden has three dogs in his yard. Officer arrived on scene and made contact with the owners

to return them home.

Dec. 3
A reporting person in the 300 block of Gracie advised the neighbor was burning something that was putting off black smoke and coming into everyone's yard. Officer made scene and spoke with the person burning trash and advised them they can't burn household trash in the city and told them to put it out.

A male was sleeping in a red sleeping bag in the alley of 700 block of North Patrick. Officer made contact with the male subject who stated he was hitchhiking and homeless. Officer advised him he could not sleep there and he asked to be taken to another town. The man was given a courtesy ride.

A reporting person in the

100 block of Travis thought there was someone at her backyard earlier and asked for an officer to search the area. Officer made scene to speak to RP and checked out camera footage. Officer checked the area, did not locate anyone. A close patrol of the area was conducted.

Weather Watchin'

Dec 5 - Dec 11, 2023

Date	Hi	Low
12-5	72	36
12-6	68	45
12-7	71	55
12-8	80	43
12-9	62	27
12-10	55	31
12-11	66	37

2805 W Washington St
Stephenville, TX
254.968.7800
chilis.com

DOG OF THE WEEK

Supreme is a sweet puppy that was found with her sisters. She loves people and playing with her sisters and would likely do well in a home with other dogs. We do not know how she is with cats. She is a young puppy that will need time, patience, and training to grow into the wonderful adult she could be. Supreme has received 2 of her 3 DHPP vaccinations, a Bordetella vaccination, wormer and is microchipped. Her spay appointment will be set at the time of adoption.

CAT OF THE WEEK

Jacqueline was found as a 1 week old with three kittens. Unfortunately, she is the only of her siblings to have made it. She has grown up around other cats and dogs, and should do well in a home with them. She is a tabby and loves to explore. Jacqueline has received 2 of her 3 kitten vaccinations and has been wormed. She is too small currently to be microchipped. Her spay date will be set at the time of adoption.

ERATH COUNTY HUMANE SOCIETY
Adopt your new best friend
Mon, Tues, Thurs, Fri 2-6PM
1st & 3rd Sat 10AM-2PM

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Stephenville, TX
(254) 965-3247

Greens Creek Baptist Church
presents
Christmas: The Story of His Love

A musical program of festive music under the direction of Bob Becker

Program will be held during the Morning Service on Sunday, Dec. 17 at 10:50 a.m.

Greens Creek Baptist Church
1283 CR 380
greenscreekbc.com

Don't forget about the Christmas Eve Candlelight Service at 6 p.m., Dec. 24!

All are Welcome!

APPENDIX M



**MIDDLE
TRINITY**
GROUNDWATER CONSERVATION DISTRICT

Home District Overview Public Information
Trinity Aquifer Groundwater Realtor Information
Education Water Discovery Center BelCor RHCP



In Progress...



project WET

WATER EDUCATION TODAY

WHAT IS PROJECT WET?

Non-profit 501(c)(3) organization

Recognized world-wide

Devoted to water education for all ages

PROJECT WET MISSION

Project WET's mission is to reach children, parents, teachers and community members of the world with water education that promotes awareness of water and empowers community action to solve complex water issues.

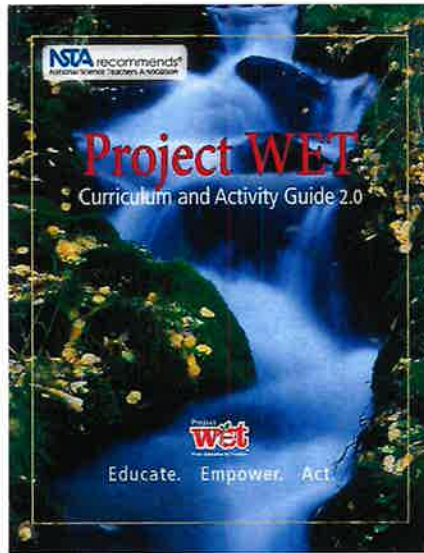
WHY ARE WE SO EXCITED OUT THIS PROJECT?

Project WET offers a vast array of water education resources appropriate for all age levels. Each one is specifically focused on reaching all audiences with objective, experimental, science-based water education. The goal is to empower action education within communities and schools to spread awareness for one of our most precious resources.

WANT TO BECOME A PROJECT WET EDUCATOR?

Different workshop options are available.

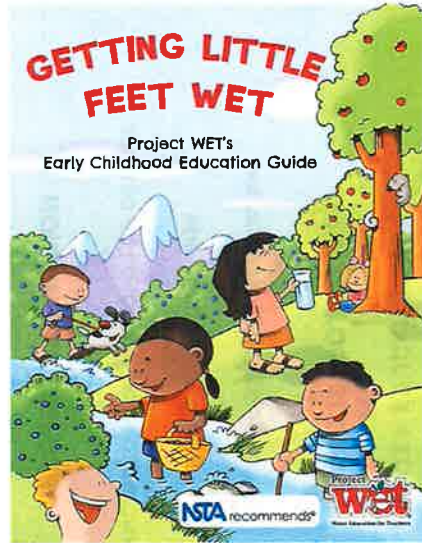
WORKSHOP INFO



EDUCATOR

Details

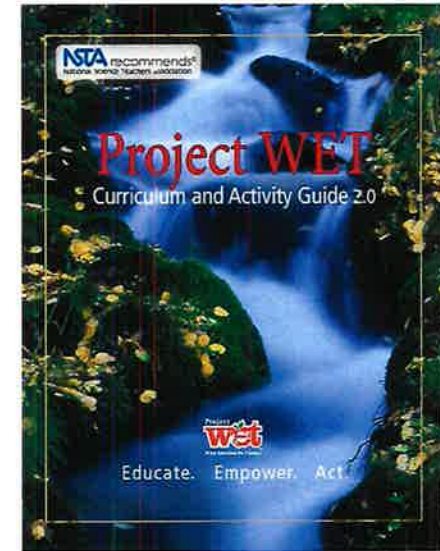
- Project WET Materials (2.0 Guide)
- TEKS Based
- Educator prep on how to use materials



EARLY CHILDHOOD

Details

- **Getting Little Feet Wet** curriculum
- Geared for ages 3-6
- Focus on early learning principle
- **3 Hours CPE**



SAMPLER

Details

- Informational based workshop geared for those interested in becoming involved with Project WET
- Experience 2-4 activities
- Receive activity materials

- New teaching strategies & activities
- Collaborative learning environment
- How to adapt materials to fit into multiple curricula
- Project WET Educator Certification

3 Hour Free Workshop

- **1 Hour Free Workshop**

Grades K-12

Free Workshop

6 Hours CPE

***Guide Recommended by NSTA**

MIDDLE TRINITY GROUNDWATER CONSERVATION DISTRICT

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APPENDIX N

MIDDLE TRINITY GROUNDWATER CONSERVATION DISTRICT

FAQ



What is a Groundwater Conservation District?

A groundwater conservation district (GCD) is a political subdivision that has the authority to regulate the spacing of water wells, the production from water wells, or both under the Texas Constitution, Article III, Section 52 or Article XVI, Section 59.



FUNDING

Tax-Based funding from residents within Bosque, Coryell, Erath, and Comanche Counties

BUDGET ALLOCATION

- Education Outreach
- Science & Research
- Operations
- Conservation
- Regional Planning

HOW MANY GCDS ARE IN TEXAS?

- Currently 98 GCDs
- 2 Subsidence Districts

How is a GCD Created?

There are two ways a GCD can be created:

1. Texas Legislature
2. Texas Commission on Environmental Quality Through a Local Petition Process

Who Keeps MTGCD in Check?

TCEQ will process, review, and facilitate landowner petitions for creating GCDs. TCEQ also evaluates legislative bills that create new or modifies existing GCDs. Each district is created within Priority Groundwater Management Areas (PGMAs). Alongside TCEQ, the Texas Water Development Board is required to approve all groundwater management plans to ensure the district is effectively managing their groundwater resources.

When Was MTGCD Created?

MTGCD was first created May 11, 2004. The first two counties to join the district were Erath and Comanche. Bosque County was the third to join the district, November 15, 2009. Coryell was the final county to join on June 15, 2010.

Establishing Rules

Middle Trinity Groundwater Conservation District established their rules according to Chapter 36 of the Texas Water Code.

Rule of Capture

Grants landowners a legal right to capture the water beneath their property without regard to effects on neighboring wells except in cases of waste or malice.



Benefits of Residing Within a GCD

- Free Well Water Quality Test/Year for Registered Well Owners
- Free Well Plugging/Capping
- Educational Programming
- Scholarship Program
- Ensure Proper Spacing Between Wells
- Aquifer & Well Monitoring

Middle Trinity Groundwater Conservation District

930 Wolfe Nursery Road

Stephenville, TX 76401

254-965-6705

www.middletrinitygcd.org

Serving

Bosque

Comanche

Coryell

Erath



**MIDDLE
TRINITY**

GROUNDWATER CONSERVATION DISTRICT

APPENDIX O



As the population of Texas continues to grow, water planners are challenged to find ways to meet the ensuing increase in the demand for water. One of the most promising methods of creating new water supply is called ASR, which stands for Aquifer Recharge and Recovery.

ASR is an innovative water management strategy that has the potential to help Texas meet its future water demands. As our State grows, new development continues to change the way our aquifers are naturally recharged. We are paving over the natural recharge Zones and diverting surface water run-off away from areas of recharge. The result is less water returning to our aquifers. In many locations, the problem has reached the point that the aquifers we all share, and depend on, can not be sustained as viable sources of water.

ASR is a water management technique that involves the injection of surface water run-off back into our depleting aquifers. Surface water run-off during the rainy season is the primary source of re-injectable water; however, there is also the potential to use treated wastewater as a source of re-injectable water.

Planners know that the construction of new surface water reservoirs is no longer the best option for meeting our future water demand. In comparison with ASR, new lakes are not an efficient option. A new lake takes approximately 30 to 40 years to bring online, at a huge cost. A new lake requires the use of eminent domain to secure the need of surface area. Additionally, a new lake begins to lose capacity from day one due to the silting process and is always subject to significant water loss to evaporation. An ASR project, on the other hand, can be constructed in a relatively short period of time. The largest ASR system in Texas was completed in 7 years at a fraction of the cost of a new reservoir. No eminent domain is required, and the ASR site does not flood as many acres of land that a lake does. There is no silting, and since the water is stored in the underground aquifer, there is no evaporation.

ASR is used in many states across our nation; however, there are currently only three ASR facilities in Texas. Law makers are working to make Texas law more conducive to the use of ASR. Consequently, there are several new ASR locations being studied to determining if hydrological conditions are right for ASR.

Texas Water Development Board ASR

MIDDLE TRINITY GROUNDWATER CONSERVATION DISTRICT

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APPENDIX P



Rainwater Harvesting

Whether rainwater is collected in a bucket or a large capacity storage tank, it is important to properly plan the design of any new rainwater collection system to ensure it will meet future needs. Taking the time to work through the below considerations can help establish the appropriate quantity of water needed and pinpoint the primary purpose of the system.

Pre-Design Considerations

1. *What will the water be used for?*

This is an important one to start with because the use will determine the water quantity needed and tank size. Some uses would include irrigation, household water source, livestock watering, and flushing toilets.

2. *How much water can be collected?*

Generally, every inch of rainfall that falls on 1,000 square feet of a collection surface will produce approximately 600 gallons of water. A good rule of thumb is to design the collection system to hold a 2" - 3" rain event.

3. *Space Availability*

Space availability can often be a limiting factor and should be considered carefully before purchasing any equipment. Common spacing limitations can be attributed to already established landscaping, such as trees, pathways, water features, or fencing. Another consideration is the height of your house eaves when shopping for a tank. Are gutters present?

4. *Does the local municipality or groundwater district offer rebates?*

Check your local water municipality or groundwater district for any rebate programs available. Any cost savings opportunities are helpful when installing a new system. Rainwater harvesting equipment may also be eligible for a tax exemption!

5. Is your HOA or POA aware of the Texas Property Code Sec 202.007?

- HOA's cannot ban rainwater harvesting systems, but they may limit the location of a tank.

So now that all of the sizing and purpose considerations have been established it is time to start finalizing the design detail!

1. Proper Tank Sizing

Remember the general rule of thumb is to plan for a 2"-3" rain event. There are multiple rainwater collection calculators available if math just is not a strong point! If a 2,000 square foot roof will be the collection site the math would look something like this:

1" of rainfall = 600 gallons per 1,000 square feet of covered space

600 gallons x 2 = 1,200 gallons of rainwater per 1" of rainfall

A suitable tank size that fits the rule of thumb would be:

2" rainfall: 2,400-gallon tank

3" rainfall: 3,600-gallon tank

2. Inlet Size and Overflow

Overflow will happen during a rainy year or with decreased water usage, it is best to plan ahead by sizing the overflow size to the inlet size. If you are working with a tank company this is a good time to bring in your specifications to ensure that proper sizing is done ahead of time. If the tank is 1,000 gallons or less more than likely collection will be from one downspout and a 3" inlet will work great unless the gutters are 6 inches. In that case, a 4-inch inlet would be a better option. Again, consulting with a system expert might save time, money, and headaches down the road!

3. Outlet Size

When determining the outlet size, consider the method of water withdrawal to aid in this decision. If using a garden hose a $\frac{3}{4}$ " bulkhead connection will allow for a screw-in spigot.

4. To Pump or Not to Pump?

Pumps are handy but not necessary. If the system will be used to pump into a house or into an irrigation system a pump is necessary in order to pressurize and move the water. Pressurized systems will require backflow protection devices, especially within the city limits. A submersible sump pump is also a suitable pumping solution.

5. Keeping the Tank Clean

Screens will be a tank's best friend when it comes to cleanliness. When leaves clog the gutters, the leaves will also clog the tank so invest in gutter screens. An additional basket on the tank can also help.

System Installation

1. Choose the Base Wisely!

It is important to install the tank on a solid base. Believe it or not, water weighs about 8.3 pounds per gallon! A 2,500-gallon tank weighs over 10 tons when full! Some material options that will support the entire tank bottom are crushed granite, limestone blocks, pavers, and of course concrete. One other factor to consider is the height of the base to ensure easy access to spigots and attached hoses.

2. Fitting Positioning

When positioning the overflow make sure not to place it above the outlet. Be sure to also position the outlet towards the bottom of the tank with enough room to remove or install a garden hose and turn the spigot on and off.

No rainwater collection system is the same. Careful planning, in the beginning, will save a headache later. Happy collecting!

<https://rainwaterharvesting.tamu.edu/>

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APPENDIX Q



Brush Busters is a cooperative program of the Texas AgriLife Research and Extension Service to expedite the adoption of Tactical Brush Management Systems (TBMS) technology.

Brush Busters methods are easily understood, even by those with little or no previous experience in brush control. We recommend only "select" treatments capable of killing at least 7 out of 10 of the plants treated. Brush Busters methods make every attempt to equipment costs and complexity to a minimum, and whenever possible, to use non-restricted herbicides. One-page pamphlets are available from most County Extension offices that describe, in a simple three-step process, the Brush Busters control methods for mesquite, prickly pear and cedar. Videos are available for checkout through most County Extension offices that demonstrate the Brush Busters control methods. For those who are computer literate, a CD-ROM Brush Busters program is available that uses interactive video, audio and graphics to teach the use of brush Buster methods for mesquite control.

For more information, contact your County Extension office or go to the AgriLife Brush Buster website at <https://agrilifeextension.tamu.edu/asset-external/brush-busters/>

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APPENDIX R

MTGCD Water Levels 2023

Counties:	Avg Water Level Drop/Gain in Wells				
	2023	2022	2021	2020	2019
Bosque	-3.95	-7.93	-1.20	2.27	-1.31
Comanche	-0.51	-3.41	1.70	-0.38	-0.3
Coryell	-4.13	-7.51	-0.74	0.1	-0.39
Erath	-0.48	-5.05	0.01	1.34	-3.8

*** 5 YR DFC Increment (Avg of Layers)**

1. Add up DFC/Layer and divide by number of layers
2. Multiply result by (0.1) to get 5 YR increment

Counties:	5 YR - Avg.	5 YR - DFC*
Bosque	-2.42	-12.38
Comanche	-0.58	-0.46
Coryell	-2.53	-6.76
Erath	-1.14	-1.51

Counties:	5 YR - Avg 2023	5 YR - Avg 2022	5 YR - Avg 2021	5 YR - Avg 2020	5 YR - Avg 2019
Bosque	-2.42	-1.5180	-0.45	-0.954	
Comanche	-0.58	-0.2003	0.14	0.726	
Coryell	-2.53	-1.6208	-0.89	0.22	
Erath	-1.14	-0.5355	0.105	0.53	

Measurement Date	Final Depth To Water (ft)	Pumping Status	District Id	Monitored	Name	Latitude	Longitude	Elevation	Aquifer	County
4/4/2022	415.6	Static	379	Yes	M-395	32.13601	-97.623482	759	Unknown	Bosque
12/12/2022	426.2	Static	379	Yes	M-395	32.13601	-97.623482	759	Unknown	Bosque
4/17/2023	423.1	Static	379	Yes	M-395	32.13601	-97.623482	759	Unknown	Bosque
12/13/2023	437.2	Static	379	Yes	M-395	32.13601	-97.623482	759	Unknown	Bosque
8/24/2022	716.1	Static	1431	Yes	M-480	31.813869	-97.397594	699	Hensell	Bosque
4/19/2023	713.79	Static	1431	Yes	M-480	31.813869	-97.397594	699	Hensell	Bosque
12/18/2023	706.86	Static	1431	Yes	M-480	31.813869	-97.397594	699	Hensell	Bosque
4/20/2022	652.16	Static	1432	Yes	M-485	31.821507	-97.382496	638	Hensell	Bosque
12/27/2022	663.71	Static	1432	Yes	M-485	31.821507	-97.382496	638	Hensell	Bosque
4/19/2023	624.44	Static	1432	Yes	M-485	31.821507	-97.382496	638	Hensell	Bosque
8/16/2023	610.58	Static	1432	Yes	M-485	31.821507	-97.382496	638	Hensell	Bosque
4/4/2022	488.27	Static	1491	Yes	M-435	32.020833	-97.603611	783	Hensell	Bosque
12/12/2022	495.2	Static	1491	Yes	M-435	32.020833	-97.603611	783	Hensell	Bosque
4/17/2023	490.58	Static	1491	Yes	M-435	32.020833	-97.603611	783	Hensell	Bosque
8/14/2023	488.27	Static	1491	Yes	M-435	32.020833	-97.603611	783	Hensell	Bosque
12/13/2023	488.27	Static	1491	Yes	M-435	32.020833	-97.603611	783	Hensell	Bosque
4/8/2022	757.63	Static	1618	Yes	M-400	31.62821	-97.59668	919	Hosston	Bosque
8/23/2022	778.42	Static	1618	Yes	M-400	31.62821	-97.59668	919	Hosston	Bosque
12/27/2022	771.49	Static	1618	Yes	M-400	31.62821	-97.59668	919	Hosston	Bosque
4/20/2023	769.18	Static	1618	Yes	M-400	31.62821	-97.59668	919	Hosston	Bosque
12/14/2023	771.49	Static	1618	Yes	M-400	31.62821	-97.59668	919	Hosston	Bosque
8/10/2022	624.91	Static	1690	Yes	M-525	31.88815	-97.398933	603	Travis Peak	Bosque
12/14/2022	617.98	Static	1690	Yes	M-525	31.88815	-97.398933	603	Travis Peak	Bosque
4/19/2023	613.36	Static	1690	Yes	M-525	31.88815	-97.398933	603	Travis Peak	Bosque
8/16/2023	631.84	Static	1690	Yes	M-525	31.88815	-97.398933	603	Travis Peak	Bosque
12/18/2023	622.6	Static	1690	Yes	M-525	31.88815	-97.398933	603	Travis Peak	Bosque
4/20/2022	590.2	Static	1691	Yes	M-475	31.900617	-97.40065	611	Travis Peak	Bosque
8/10/2022	617.2	Static	1691	Yes	M-475	31.900617	-97.40065	611	Travis Peak	Bosque
12/14/2022	609.2	Static	1691	Yes	M-475	31.900617	-97.40065	611	Travis Peak	Bosque
4/19/2023	604.4	Static	1691	Yes	M-475	31.900617	-97.40065	611	Travis Peak	Bosque
8/16/2023	627.4	Static	1691	Yes	M-475	31.900617	-97.40065	611	Travis Peak	Bosque
12/18/2023	621.6	Static	1691	Yes	M-475	31.900617	-97.40065	611	Travis Peak	Bosque
4/4/2022	260.9	Static	2186	Yes	M-410	32.001664	-97.686653	1017	Glen Rose	Bosque
8/8/2022	262.9	Static	2186	Yes	M-410	32.001664	-97.686653	1017	Glen Rose	Bosque
12/12/2022	261.2	Static	2186	Yes	M-410	32.001664	-97.686653	1017	Glen Rose	Bosque
4/17/2023	261.8	Static	2186	Yes	M-410	32.001664	-97.686653	1017	Glen Rose	Bosque
8/14/2023	262.5	Static	2186	Yes	M-410	32.001664	-97.686653	1017	Glen Rose	Bosque
12/13/2023	263.4	Static	2186	Yes	M-410	32.001664	-97.686653	1017	Glen Rose	Bosque
4/12/2022	496	Static	2281	Yes	M-335	31.819669	-97.633484	787	Hensell	Bosque
8/23/2022	511.2	Static	2281	Yes	M-335	31.819669	-97.633484	787	Hensell	Bosque
12/14/2022	510.8	Static	2281	Yes	M-335	31.819669	-97.633484	787	Hensell	Bosque
4/18/2023	510.6	Static	2281	Yes	M-335	31.819669	-97.633484	787	Hensell	Bosque
8/15/2023	529.5	Static	2281	Yes	M-335	31.819669	-97.633484	787	Hensell	Bosque
12/14/2023	499.53	Static	2281	Yes	M-335	31.819669	-97.633484	787	Hensell	Bosque
4/4/2022	345.98	Static	3298	Yes	M-425	31.984876	-97.869829	903	Hosston	Bosque
12/12/2022	315.95	Static	3298	Yes	M-425	31.984876	-97.869829	903	Hosston	Bosque
4/17/2023	313.64	Static	3298	Yes	M-425	31.984876	-97.869829	903	Hosston	Bosque

8/14/2023	327.5	Static	3298	Yes	M-425	31.984876	-97.869829	903 Hosston	Bosque
12/13/2023	318.26	Static	3298	Yes	M-425	31.984876	-97.869829	903 Hosston	Bosque
4/4/2022	441.63	Static	3300	Yes	M-370	31.97188	-97.867442	1002 Travis Peak	Bosque
8/8/2022	448.56	Static	3300	Yes	M-370	31.97188	-97.867442	1002 Travis Peak	Bosque
12/15/2022	446.25	Static	3300	Yes	M-370	31.97188	-97.867442	1002 Travis Peak	Bosque
4/17/2023	446.25	Static	3300	Yes	M-370	31.97188	-97.867442	1002 Travis Peak	Bosque
8/14/2023	450.87	Static	3300	Yes	M-370	31.97188	-97.867442	1002 Travis Peak	Bosque
12/13/2023	446.25	Static	3300	Yes	M-370	31.97188	-97.867442	1002 Travis Peak	Bosque
4/5/2022	620.64	Static	3302	Yes	M-325	31.773448	-97.831903	1153 Hosston	Bosque
12/15/2022	625.26	Static	3302	Yes	M-325	31.773448	-97.831903	1153 Hosston	Bosque
8/14/2023	632.19	Static	3302	Yes	M-325	31.773448	-97.831903	1153 Hosston	Bosque
12/20/2023	627.57	Static	3302	Yes	M-325	31.773448	-97.831903	1153 Hosston	Bosque
4/4/2022	366.7	Static	3318	Yes	M-355	32.05599	-97.748588	905 Unknown	Bosque
4/4/2022	450.67	Static	3319	Yes	M-430	32.05028	-97.746284	983 Hosston	Bosque
8/8/2022	457.6	Static	3319	Yes	M-430	32.05028	-97.746284	983 Hosston	Bosque
12/12/2022	457.6	Static	3319	Yes	M-430	32.05028	-97.746284	983 Hosston	Bosque
12/13/2023	455.29	Static	3319	Yes	M-430	32.05028	-97.746284	983 Hosston	Bosque
4/20/2022	797.16	Static	3331	Yes	M-490	31.684921	-97.606434	957 Hosston	Bosque
8/23/2022	799.47	Static	3331	Yes	M-490	31.684921	-97.606434	957 Hosston	Bosque
12/28/2022	783.3	Static	3331	Yes	M-490	31.684921	-97.606434	957 Hosston	Bosque
4/20/2023	803.3	Static	3331	Yes	M-490	31.684921	-97.606434	957 Hosston	Bosque
8/17/2023	800.99	Static	3331	Yes	M-490	31.684921	-97.606434	957 Hosston	Bosque
12/20/2023	814.85	Static	3331	Yes	M-490	31.684921	-97.606434	957 Hosston	Bosque
4/20/2022	656.78	Static	3333	Yes	M-420	31.903889	-97.422222	649 Travis Peak	Bosque
8/10/2022	679.88	Static	3333	Yes	M-420	31.903889	-97.422222	649 Travis Peak	Bosque
8/16/2023	689.12	Static	3333	Yes	M-420	31.903889	-97.422222	649 Travis Peak	Bosque
12/18/2023	691.43	Static	3333	Yes	M-420	31.903889	-97.422222	649 Travis Peak	Bosque
4/20/2022	419.58	Static	3339	Yes	M-520	32.020833	-97.49693	647 Hensell	Bosque
8/10/2022	449.61	Static	3339	Yes	M-520	32.020833	-97.49693	647 Hensell	Bosque
12/14/2022	417.27	Static	3339	Yes	M-520	32.020833	-97.49693	647 Hensell	Bosque
4/19/2023	428.82	Static	3339	Yes	M-520	32.020833	-97.49693	647 Hensell	Bosque
8/16/2023	419.58	Static	3339	Yes	M-520	32.020833	-97.49693	647 Hensell	Bosque
12/18/2023	412.65	Static	3339	Yes	M-520	32.020833	-97.49693	647 Hensell	Bosque
12/14/2022	486.3	Static	3352	Yes	M-340	31.784383	-97.570583	656 Hensell	Bosque
12/19/2023	490.2	Static	3352	Yes	M-340	31.784383	-97.570583	656 Hensell	Bosque
4/5/2022	693.61	Static	3354	Yes	M-470	31.7779	-97.596276	852 Hosston	Bosque
8/9/2022	714.4	Static	3354	Yes	M-470	31.7779	-97.596276	852 Hosston	Bosque
12/14/2022	712.09	Static	3354	Yes	M-470	31.7779	-97.596276	852 Hosston	Bosque
4/18/2023	705.16	Static	3354	Yes	M-470	31.7779	-97.596276	852 Hosston	Bosque
8/17/2023	732.88	Static	3354	Yes	M-470	31.7779	-97.596276	852 Hosston	Bosque
12/19/2023	707.47	Static	3354	Yes	M-470	31.7779	-97.596276	852 Hosston	Bosque
12/18/2023	696.15	Static	3355	Yes	M-405	31.740511	-97.343514	628 Travis Peak	Bosque
4/20/2022	548.1	Static	3356	Yes	M-390	31.746817	-97.323683	565 Travis Peak	Bosque
8/10/2022	573.51	Static	3356	Yes	M-390	31.746817	-97.323683	565 Travis Peak	Bosque
12/27/2022	741.79	Static	3356	Yes	M-390	31.746817	-97.323683	565 Travis Peak	Bosque
12/18/2023	697.9	Static	3356	Yes	M-390	31.746817	-97.323683	565 Travis Peak	Bosque
8/23/2022	748.92	Static	3368	Yes	M-515	31.7327	-97.50265	779 Hosston	Bosque
4/28/2022	587.48	Static	3370	Yes	M-495	31.804967	-97.498333	835 Hosston	Bosque

4/18/2023	596.72	Static	3370	Yes	M-495	31.804967	-97.498333	835 Hosston	Bosque
12/19/2023	594.41	Static	3370	Yes	M-495	31.804967	-97.498333	835 Hosston	Bosque
4/28/2022	759.57	Static	3371	Yes	M-500	31.7346	-97.567533	851 Travis Peak	Bosque
12/14/2022	771.12	Static	3371	Yes	M-500	31.7346	-97.567533	851 Travis Peak	Bosque
12/14/2023	798.84	Static	3371	Yes	M-500	31.7346	-97.567533	851 Travis Peak	Bosque
4/28/2022	813.75	Static	3372	Yes	M-505	31.79295	-97.519183	869 Hosston	Bosque
8/24/2022	790.65	Static	3372	Yes	M-505	31.79295	-97.519183	869 Hosston	Bosque
12/27/2022	795.27	Static	3372	Yes	M-505	31.79295	-97.519183	869 Hosston	Bosque
4/18/2023	779.1	Static	3372	Yes	M-505	31.79295	-97.519183	869 Hosston	Bosque
4/28/2022	733.71	Static	3373	Yes	M-510	31.747683	-97.459733	748 Travis Peak	Bosque
8/24/2022	749.88	Static	3373	Yes	M-510	31.747683	-97.459733	748 Travis Peak	Bosque
8/16/2023	740.64	Static	3373	Yes	M-510	31.747683	-97.459733	748 Travis Peak	Bosque
4/5/2022	577.51	Static	3379	Yes	M-460	31.935438	-97.663443	798 Hosston	Bosque
8/24/2022	589.06	Static	3379	Yes	M-460	31.935438	-97.663443	798 Hosston	Bosque
12/19/2022	591.37	Static	3379	Yes	M-460	31.935438	-97.663443	798 Hosston	Bosque
4/17/2023	598.3	Static	3379	Yes	M-460	31.935438	-97.663443	798 Hosston	Bosque
4/5/2022	567.96	Static	3381	Yes	M-365	31.928381	-97.644725	829 Hosston	Bosque
8/24/2022	579.51	Static	3381	Yes	M-365	31.928381	-97.644725	829 Hosston	Bosque
12/19/2022	586.44	Static	3381	Yes	M-365	31.928381	-97.644725	829 Hosston	Bosque
8/14/2023	588.75	Static	3381	Yes	M-365	31.928381	-97.644725	829 Hosston	Bosque
12/13/2023	593.37	Static	3381	Yes	M-365	31.928381	-97.644725	829 Hosston	Bosque
4/5/2022	679.91	Static	3382	Yes	M-445	31.869428	-97.846309	1224 Hosston	Bosque
8/15/2023	684.53	Static	3382	Yes	M-445	31.869428	-97.846309	1224 Hosston	Bosque
12/20/2023	689.15	Static	3382	Yes	M-445	31.869428	-97.846309	1224 Hosston	Bosque
4/5/2022	825.32	Static	3383	Yes	M-450	31.892758	-97.726103	1119 Hosston	Bosque
8/23/2022	836.87	Static	3383	Yes	M-450	31.892758	-97.726103	1119 Hosston	Bosque
12/15/2022	836.87	Static	3383	Yes	M-450	31.892758	-97.726103	1119 Hosston	Bosque
4/17/2023	836.87	Static	3383	Yes	M-450	31.892758	-97.726103	1119 Hosston	Bosque
12/20/2023	839.18	Static	3383	Yes	M-450	31.892758	-97.726103	1119 Hosston	Bosque
12/15/2022	703.06	Static	3384	Yes	M-315	31.889132	-97.720993	1087 Hosston	Bosque
4/17/2023	705.37	Static	3384	Yes	M-315	31.889132	-97.720993	1087 Hosston	Bosque
8/18/2023	716.92	Static	3384	Yes	M-315	31.889132	-97.720993	1087 Hosston	Bosque
12/19/2023	698.44	Static	3384	Yes	M-315	31.889132	-97.720993	1087 Hosston	Bosque
4/5/2022	698.54	Static	3385	Yes	M-455	31.777999	-97.725757	1065 Hosston	Bosque
8/9/2022	717.02	Static	3385	Yes	M-455	31.777999	-97.725757	1065 Hosston	Bosque
12/15/2022	712.4	Static	3385	Yes	M-455	31.777999	-97.725757	1065 Hosston	Bosque
12/20/2023	691.61	Static	3385	Yes	M-455	31.777999	-97.725757	1065 Hosston	Bosque
4/5/2022	463.3	Static	3386	Yes	M-330	31.794139	-97.727157	861 Hosston	Bosque
8/9/2022	479.2	Static	3386	Yes	M-330	31.794139	-97.727157	861 Hosston	Bosque
12/15/2022	483.2	Static	3386	Yes	M-330	31.794139	-97.727157	861 Hosston	Bosque
4/18/2023	482.3	Static	3386	Yes	M-330	31.794139	-97.727157	861 Hosston	Bosque
8/22/2023	488.7	Static	3386	Yes	M-330	31.794139	-97.727157	861 Hosston	Bosque
12/20/2023	492	Static	3386	Yes	M-330	31.794139	-97.727157	861 Hosston	Bosque
12/15/2022	722.19	Static	3387	Yes	M-350	31.731758	-97.674106	954 Hensell	Bosque
4/18/2023	717.57	Static	3387	Yes	M-350	31.731758	-97.674106	954 Hensell	Bosque
12/20/2023	703.71	Static	3387	Yes	M-350	31.731758	-97.674106	954 Hensell	Bosque
4/5/2022	624.12	Static	3388	Yes	M-440	31.73851	-97.785243	1013 Hensell	Bosque
12/15/2022	612.57	Static	3388	Yes	M-440	31.73851	-97.785243	1013 Hensell	Bosque

8/23/2023	642.6	Static	3388	Yes	M-440	31.73851	-97.785243	1013 Hensell	Bosque
12/20/2023	633.36	Static	3388	Yes	M-440	31.73851	-97.785243	1013 Hensell	Bosque
3/23/2022	273.7	Static	3541	Yes	M-70	31.326472	-98.072339	1178 Unknown	Coryell
11/17/2022	298.6	Static	3541	Yes	M-70	31.326472	-98.072339	1178 Unknown	Coryell
3/13/2023	302.4	Static	3541	Yes	M-70	31.326472	-98.072339	1178 Unknown	Coryell
11/15/2023	300.5	Static	3541	Yes	M-70	31.326472	-98.072339	1178 Unknown	Coryell
3/25/2022	341.8	Static	3743	Yes	M-75	31.478316	-98.085495	1208 Unknown	Coryell
7/12/2022	345.5	Static	3743	Yes	M-75	31.478316	-98.085495	1208 Unknown	Coryell
11/17/2022	344.5	Static	3743	Yes	M-75	31.478316	-98.085495	1208 Unknown	Coryell
3/13/2023	343.9	Static	3743	Yes	M-75	31.478316	-98.085495	1208 Unknown	Coryell
7/13/2023	344.2	Static	3743	Yes	M-75	31.478316	-98.085495	1208 Unknown	Coryell
11/15/2023	344.7	Static	3743	Yes	M-75	31.478316	-98.085495	1208 Unknown	Coryell
3/23/2022	231.3	Static	3978	Yes	M-85	31.264846	-98.008101	1058 Unknown	Coryell
7/12/2022	258.8	Static	3978	Yes	M-85	31.264846	-98.008101	1058 Unknown	Coryell
11/16/2022	232.6	Static	3978	Yes	M-85	31.264846	-98.008101	1058 Unknown	Coryell
3/13/2023	234.4	Static	3978	Yes	M-85	31.264846	-98.008101	1058 Unknown	Coryell
7/17/2023	227	Static	3978	Yes	M-85	31.264846	-98.008101	1058 Unknown	Coryell
3/23/2022	263.5	Static	4116	Yes	M-25	31.374061	-97.928835	967 Hensell	Coryell
7/13/2022	268.7	Static	4116	Yes	M-25	31.374061	-97.928835	967 Hensell	Coryell
11/17/2022	270.2	Static	4116	Yes	M-25	31.374061	-97.928835	967 Hensell	Coryell
3/20/2023	272.7	Static	4116	Yes	M-25	31.374061	-97.928835	967 Hensell	Coryell
7/13/2023	274.9	Static	4116	Yes	M-25	31.374061	-97.928835	967 Hensell	Coryell
11/15/2023	277.9	Static	4116	Yes	M-25	31.374061	-97.928835	967 Hensell	Coryell
3/23/2022	277.1	Static	4317	Yes	M-65	31.403783	-98.080183	1195 Glen Rose	Coryell
7/13/2022	282.9	Static	4317	Yes	M-65	31.403783	-98.080183	1195 Glen Rose	Coryell
11/17/2022	284.9	Static	4317	Yes	M-65	31.403783	-98.080183	1195 Glen Rose	Coryell
3/20/2023	281.9	Static	4317	Yes	M-65	31.403783	-98.080183	1195 Glen Rose	Coryell
7/13/2023	283.3	Static	4317	Yes	M-65	31.403783	-98.080183	1195 Glen Rose	Coryell
11/15/2023	285.5	Static	4317	Yes	M-65	31.403783	-98.080183	1195 Glen Rose	Coryell
3/25/2022	827	Static	4395	Yes	M-105	31.428747	-97.675989	1017 Hosston	Coryell
7/11/2022	841.05	Static	4395	Yes	M-105	31.428747	-97.675989	1017 Hosston	Coryell
11/16/2022	836.43	Static	4395	Yes	M-105	31.428747	-97.675989	1017 Hosston	Coryell
7/18/2023	834.12	Static	4395	Yes	M-105	31.428747	-97.675989	1017 Hosston	Coryell
3/9/2022	829.5	Static	4396	Yes	M-20	31.449733	-97.67405	1038 Hosston	Coryell
11/16/2022	822.57	Static	4396	Yes	M-20	31.449733	-97.67405	1038 Hosston	Coryell
11/17/2023	824.88	Static	4396	Yes	M-20	31.449733	-97.67405	1038 Hosston	Coryell
3/23/2022	20.5	Static	4418	Yes	M-90	31.287333	-98.002783	1098 Paluxy	Coryell
7/12/2022	20.7	Static	4418	Yes	M-90	31.287333	-98.002783	1098 Paluxy	Coryell
11/15/2022	20.5	Static	4418	Yes	M-90	31.287333	-98.002783	1098 Paluxy	Coryell
3/13/2023	16.5	Static	4418	Yes	M-90	31.287333	-98.002783	1098 Paluxy	Coryell
7/17/2023	16.5	Static	4418	Yes	M-90	31.287333	-98.002783	1098 Paluxy	Coryell
11/16/2023	14.9	Static	4418	Yes	M-90	31.287333	-98.002783	1098 Paluxy	Coryell
3/25/2022	355.5	Static	5158	Yes	M-120	31.479444	-98.143333	1217 Travis Peak	Coryell
7/12/2022	357.84	Static	5158	Yes	M-120	31.479444	-98.143333	1217 Travis Peak	Coryell
11/17/2022	360.15	Static	5158	Yes	M-120	31.479444	-98.143333	1217 Travis Peak	Coryell
3/13/2023	362.46	Static	5158	Yes	M-120	31.479444	-98.143333	1217 Travis Peak	Coryell
3/8/2022	73.3	Static	5241	Yes	M-10	31.575283	-97.838767	970 Paluxy	Coryell
3/22/2022	73.1	Static	5241	Yes	M-10	31.575283	-97.838767	970 Paluxy	Coryell

3/22/2022	73.1	Static	5241	Yes	M-10	31.575283	-97.838767	970 Paluxy	Coryell
7/11/2022	73.2	Static	5241	Yes	M-10	31.575283	-97.838767	970 Paluxy	Coryell
11/15/2022	73.8	Static	5241	Yes	M-10	31.575283	-97.838767	970 Paluxy	Coryell
3/20/2023	73.8	Static	5241	Yes	M-10	31.575283	-97.838767	970 Paluxy	Coryell
7/18/2023	73.3	Static	5241	Yes	M-10	31.575283	-97.838767	970 Paluxy	Coryell
11/16/2023	76.2	Static	5241	Yes	M-10	31.575283	-97.838767	970 Paluxy	Coryell
2/25/2022	27.4	Static	5971	Yes	M-188	32.12025	-98.676483	1385 Cross Timbers	Comanche
10/11/2022	31.4	Static	5971	Yes	M-188	32.12025	-98.676483	1385 Cross Timbers	Comanche
2/22/2023	35.5	Static	5971	Yes	M-188	32.12025	-98.676483	1385 Cross Timbers	Comanche
6/16/2023	33.5	Static	5971	Yes	M-188	32.12025	-98.676483	1385 Cross Timbers	Comanche
10/20/2023	38	Static	5971	Yes	M-188	32.12025	-98.676483	1385 Cross Timbers	Comanche
2/18/2022	19.8	Static	6941	Yes	M-215	31.962433	-98.619933	1345 Unknown	Comanche
6/16/2022	19.2	Static	6941	Yes	M-215	31.962433	-98.619933	1345 Unknown	Comanche
10/11/2022	26.5	Static	6941	Yes	M-215	31.962433	-98.619933	1345 Unknown	Comanche
2/24/2023	23.7	Static	6941	Yes	M-215	31.962433	-98.619933	1345 Unknown	Comanche
6/15/2023	24	Static	6941	Yes	M-215	31.962433	-98.619933	1345 Unknown	Comanche
10/18/2023	24.7	Static	6941	Yes	M-215	31.962433	-98.619933	1345 Unknown	Comanche
2/18/2022	42.9	Static	6952	Yes	M-197	31.967067	-98.6263	1379 Travis Peak	Comanche
6/16/2022	46.2	Static	6952	Yes	M-197	31.967067	-98.6263	1379 Travis Peak	Comanche
10/11/2022	46.9	Static	6952	Yes	M-197	31.967067	-98.6263	1379 Travis Peak	Comanche
2/24/2023	48.7	Static	6952	Yes	M-197	31.967067	-98.6263	1379 Travis Peak	Comanche
6/15/2023	48	Static	6952	Yes	M-197	31.967067	-98.6263	1379 Travis Peak	Comanche
10/18/2023	48	Static	6952	Yes	M-197	31.967067	-98.6263	1379 Travis Peak	Comanche
12/12/2023	52	Static	7581	Yes		32.150803	-98.09911	Trinity	Erath
2/15/2022	139.6	Static	7806	Yes	M-229	31.77415	-98.68105	1731 Unknown	Comanche
6/14/2022	140	Static	7806	Yes	M-229	31.77415	-98.68105	1731 Unknown	Comanche
10/13/2022	141.6	Static	7806	Yes	M-229	31.77415	-98.68105	1731 Unknown	Comanche
2/23/2023	139.6	Static	7806	Yes	M-229	31.77415	-98.68105	1731 Unknown	Comanche
6/21/2023	143.5	Static	7806	Yes	M-229	31.77415	-98.68105	1731 Unknown	Comanche
10/18/2023	141	Static	7806	Yes	M-229	31.77415	-98.68105	1731 Unknown	Comanche
2/28/2022	77.7	Static	7853	Yes	M-234	31.868267	-98.763667	1747 Paluxy	Comanche
6/14/2022	77.4	Static	7853	Yes	M-234	31.868267	-98.763667	1747 Paluxy	Comanche
10/10/2022	79.15	Static	7853	Yes	M-234	31.868267	-98.763667	1747 Paluxy	Comanche
10/11/2022	78.24	Static	7853	Yes	M-234	31.868267	-98.763667	1747 Paluxy	Comanche
10/12/2022	78.19	Static	7853	Yes	M-234	31.868267	-98.763667	1747 Paluxy	Comanche
10/13/2022	78.6	Static	7853	Yes	M-234	31.868267	-98.763667	1747 Paluxy	Comanche
10/13/2022	78.63	Static	7853	Yes	M-234	31.868267	-98.763667	1747 Paluxy	Comanche
10/14/2022	78.41	Static	7853	Yes	M-234	31.868267	-98.763667	1747 Paluxy	Comanche
10/15/2022	78.3	Static	7853	Yes	M-234	31.868267	-98.763667	1747 Paluxy	Comanche
10/16/2022	78.3	Static	7853	Yes	M-234	31.868267	-98.763667	1747 Paluxy	Comanche
10/17/2022	78.3	Static	7853	Yes	M-234	31.868267	-98.763667	1747 Paluxy	Comanche
10/18/2022	78.4	Static	7853	Yes	M-234	31.868267	-98.763667	1747 Paluxy	Comanche
10/19/2022	78.46	Static	7853	Yes	M-234	31.868267	-98.763667	1747 Paluxy	Comanche
10/20/2022	78.08	Static	7853	Yes	M-234	31.868267	-98.763667	1747 Paluxy	Comanche
10/21/2022	78.41	Static	7853	Yes	M-234	31.868267	-98.763667	1747 Paluxy	Comanche
10/22/2022	78.19	Static	7853	Yes	M-234	31.868267	-98.763667	1747 Paluxy	Comanche
10/23/2022	77.92	Static	7853	Yes	M-234	31.868267	-98.763667	1747 Paluxy	Comanche
10/24/2022	77.8	Static	7853	Yes	M-234	31.868267	-98.763667	1747 Paluxy	Comanche

10/25/2022	78.13	Static	7853	Yes	M-234	31.868267	-98.763667	1747 Paluxy	Comanche
10/26/2022	78.24	Static	7853	Yes	M-234	31.868267	-98.763667	1747 Paluxy	Comanche
10/27/2022	78.13	Static	7853	Yes	M-234	31.868267	-98.763667	1747 Paluxy	Comanche
10/28/2022	78.07	Static	7853	Yes	M-234	31.868267	-98.763667	1747 Paluxy	Comanche
10/29/2022	78.13	Static	7853	Yes	M-234	31.868267	-98.763667	1747 Paluxy	Comanche
10/30/2022	78.18	Static	7853	Yes	M-234	31.868267	-98.763667	1747 Paluxy	Comanche
10/31/2022	78.46	Static	7853	Yes	M-234	31.868267	-98.763667	1747 Paluxy	Comanche
11/1/2022	78.19	Static	7853	Yes	M-234	31.868267	-98.763667	1747 Paluxy	Comanche
11/3/2022	78.08	Static	7853	Yes	M-234	31.868267	-98.763667	1747 Paluxy	Comanche
11/4/2022	77.91	Static	7853	Yes	M-234	31.868267	-98.763667	1747 Paluxy	Comanche
11/5/2022	77.96	Static	7853	Yes	M-234	31.868267	-98.763667	1747 Paluxy	Comanche
11/6/2022	77.97	Static	7853	Yes	M-234	31.868267	-98.763667	1747 Paluxy	Comanche
11/7/2022	78.46	Static	7853	Yes	M-234	31.868267	-98.763667	1747 Paluxy	Comanche
11/8/2022	78.3	Static < 24 hrs	7853	Yes	M-234	31.868267	-98.763667	1747 Paluxy	Comanche
11/9/2022	78.24	Static	7853	Yes	M-234	31.868267	-98.763667	1747 Paluxy	Comanche
11/11/2022	77.9	Static	7853	Yes	M-234	31.868267	-98.763667	1747 Paluxy	Comanche
11/12/2022	78.45	Static	7853	Yes	M-234	31.868267	-98.763667	1747 Paluxy	Comanche
11/13/2022	78.4	Static	7853	Yes	M-234	31.868267	-98.763667	1747 Paluxy	Comanche
11/14/2022	77.9	Static	7853	Yes	M-234	31.868267	-98.763667	1747 Paluxy	Comanche
11/15/2022	78.34	Static	7853	Yes	M-234	31.868267	-98.763667	1747 Paluxy	Comanche
2/23/2023	78	Static	7853	Yes	M-234	31.868267	-98.763667	1747 Paluxy	Comanche
6/21/2023	77.4	Static	7853	Yes	M-234	31.868267	-98.763667	1747 Paluxy	Comanche
10/18/2023	78	Static	7853	Yes	M-234	31.868267	-98.763667	1747 Paluxy	Comanche
2/9/2022	58.3	Static	8105	Yes	M-227	32.160694	-98.589139	1371 Unknown	Comanche
6/15/2022	62.5	Static	8105	Yes	M-227	32.160694	-98.589139	1371 Unknown	Comanche
10/10/2022	65.6	Static	8105	Yes	M-227	32.160694	-98.589139	1371 Unknown	Comanche
2/22/2023	60.7	Static	8105	Yes	M-227	32.160694	-98.589139	1371 Unknown	Comanche
6/13/2023	60	Static	8105	Yes	M-227	32.160694	-98.589139	1371 Unknown	Comanche
10/19/2023	67.2	Static	8105	Yes	M-227	32.160694	-98.589139	1371 Unknown	Comanche
2/18/2022	34.7	Static	8166	Yes	M-193	32.029556	-98.568333	1272 Hosston	Comanche
6/16/2022	35.2	Static	8166	Yes	M-193	32.029556	-98.568333	1272 Hosston	Comanche
10/10/2022	36	Static	8166	Yes	M-193	32.029556	-98.568333	1272 Hosston	Comanche
2/15/2023	35.8	Static	8166	Yes	M-193	32.029556	-98.568333	1272 Hosston	Comanche
6/15/2023	37	Static	8166	Yes	M-193	32.029556	-98.568333	1272 Hosston	Comanche
10/19/2023	39	Static	8166	Yes	M-193	32.029556	-98.568333	1272 Hosston	Comanche
1/14/2022	347.2	Static	8353	Yes	M-228	32.18545	-98.365783	1551 Unknown	Erath
5/17/2022	353.3	Static	8353	Yes	M-228	32.18545	-98.365783	1551 Unknown	Erath
1/10/2023	355.7	Static	8353	Yes	M-228	32.18545	-98.365783	1551 Unknown	Erath
5/16/2023	356.4	Static	8353	Yes	M-228	32.18545	-98.365783	1551 Unknown	Erath
9/19/2023	357.7	Static	8353	Yes	M-228	32.18545	-98.365783	1551 Unknown	Erath
1/18/2023	276.33	Static	8445	Yes	M-206	32.134722	-98.197167	1267 Travis Peak	Erath
5/19/2023	280.95	Static	8445	Yes	M-206	32.134722	-98.197167	1267 Travis Peak	Erath
9/21/2023	292.5	Static	8445	Yes	M-206	32.134722	-98.197167	1267 Travis Peak	Erath
1/21/2022	253.5	Static	8465	Yes	M-236	32.085902	-98.219751	1308 Travis Peak	Erath
1/18/2023	240.26	Static	8465	Yes	M-236	32.085902	-98.219751	1308 Travis Peak	Erath
5/19/2023	244.88	Static	8465	Yes	M-236	32.085902	-98.219751	1308 Travis Peak	Erath
9/21/2023	251.81	Static	8465	Yes	M-236	32.085902	-98.219751	1308 Travis Peak	Erath
1/24/2022	26.5	Static	8802	Yes	M-241	32.405133	-98.137883	1023 Unknown	Erath

5/5/2022	26	Static	8802	Yes	M-241	32.405133	-98.137883	1023 Unknown	Erath
9/20/2022	28.2	Static	8802	Yes	M-241	32.405133	-98.137883	1023 Unknown	Erath
1/17/2023	28.8	Static	8802	Yes	M-241	32.405133	-98.137883	1023 Unknown	Erath
5/17/2023	27	Static	8802	Yes	M-241	32.405133	-98.137883	1023 Unknown	Erath
9/19/2023	28.5	Static	8802	Yes	M-241	32.405133	-98.137883	1023 Unknown	Erath
1/18/2022	187.5	Static	8867	Yes	M-219	32.349383	-98.15795	1234 Twin Mountains	Erath
5/5/2022	183.8	Static	8867	Yes	M-219	32.349383	-98.15795	1234 Twin Mountains	Erath
9/20/2022	192	Static	8867	Yes	M-219	32.349383	-98.15795	1234 Twin Mountains	Erath
1/12/2023	192	Static	8867	Yes	M-219	32.349383	-98.15795	1234 Twin Mountains	Erath
1/18/2022	74	Static	8994	Yes	M-201	32.464725	-98.10666	1121 Twin Mountains	Erath
5/5/2022	74.6	Static	8994	Yes	M-201	32.464725	-98.10666	1121 Twin Mountains	Erath
9/20/2022	73.8	Static	8994	Yes	M-201	32.464725	-98.10666	1121 Twin Mountains	Erath
1/17/2023	76.7	Static	8994	Yes	M-201	32.464725	-98.10666	1121 Twin Mountains	Erath
5/17/2023	76.5	Static	8994	Yes	M-201	32.464725	-98.10666	1121 Twin Mountains	Erath
9/19/2023	76.6	Static	8994	Yes	M-201	32.464725	-98.10666	1121 Twin Mountains	Erath
12/11/2023	29	Static	9076	Yes		32.144233	-98.105541	Trinity	Erath
1/13/2022	259.2	Static	9143	Yes	M-209	32.026111	-98.265	Hensell	Erath
5/16/2022	261.2	Static	9143	Yes	M-209	32.026111	-98.265	Hensell	Erath
9/19/2022	266.4	Static	9143	Yes	M-209	32.026111	-98.265	Hensell	Erath
1/9/2023	261.2	Static	9143	Yes	M-209	32.026111	-98.265	Hensell	Erath
5/15/2023	261.2	Static	9143	Yes	M-209	32.026111	-98.265	Hensell	Erath
9/18/2023	231.2	Static	9143	Yes	M-209	32.026111	-98.265	Hensell	Erath
1/18/2022	32.2	Static	9296	Yes	M-200	32.3701	-98.35295	1244 Twin Mountains	Erath
5/5/2022	31.8	Static	9296	Yes	M-200	32.3701	-98.35295	1244 Twin Mountains	Erath
9/20/2022	33.2	Static	9296	Yes	M-200	32.3701	-98.35295	1244 Twin Mountains	Erath
1/10/2023	32.1	Static	9296	Yes	M-200	32.3701	-98.35295	1244 Twin Mountains	Erath
5/16/2023	32.4	Static	9296	Yes	M-200	32.3701	-98.35295	1244 Twin Mountains	Erath
9/19/2023	32.9	Static	9296	Yes	M-200	32.3701	-98.35295	1244 Twin Mountains	Erath
2/7/2022	144	Static	9726	Yes	M-174	31.946667	-98.311667	1264 Travis Peak	Comanche
6/13/2022	137.5	Static	9726	Yes	M-174	31.946667	-98.311667	1264 Travis Peak	Comanche
10/17/2022	147.1	Static	9726	Yes	M-174	31.946667	-98.311667	1264 Travis Peak	Comanche
2/21/2023	135.3	Static	9726	Yes	M-174	31.946667	-98.311667	1264 Travis Peak	Comanche
6/20/2023	142.3	Static	9726	Yes	M-174	31.946667	-98.311667	1264 Travis Peak	Comanche
10/18/2023	149.5	Static	9726	Yes	M-174	31.946667	-98.311667	1264 Travis Peak	Comanche
2/7/2022	186.2	Static	9740	Yes	M-224	32.067343	-98.434566	1387 Unknown	Comanche
6/15/2022	201	Static	9740	Yes	M-224	32.067343	-98.434566	1387 Unknown	Comanche
10/10/2022	194.5	Static	9740	Yes	M-224	32.067343	-98.434566	1387 Unknown	Comanche
6/13/2023	185.2	Static	9740	Yes	M-224	32.067343	-98.434566	1387 Unknown	Comanche
10/17/2023	189.2	Static	9740	Yes	M-224	32.067343	-98.434566	1387 Unknown	Comanche
2/7/2022	245.5	Static	9986	Yes	M-223	31.913466	-98.213318	1287 Unknown	Comanche
6/13/2022	248.1	Static	9986	Yes	M-223	31.913466	-98.213318	1287 Unknown	Comanche
10/17/2022	248	Static	9986	Yes	M-223	31.913466	-98.213318	1287 Unknown	Comanche
2/21/2023	247.2	Static	9986	Yes	M-223	31.913466	-98.213318	1287 Unknown	Comanche
6/20/2023	248	Static	9986	Yes	M-223	31.913466	-98.213318	1287 Unknown	Comanche
10/18/2023	247.8	Static	9986	Yes	M-223	31.913466	-98.213318	1287 Unknown	Comanche
1/13/2022	49	Static	10047	Yes	M-204	32.09093	-98.3601	Paluxy	Erath
5/16/2022	50.4	Static	10047	Yes	M-204	32.09093	-98.3601	Paluxy	Erath
9/19/2022	54.5	Static	10047	Yes	M-204	32.09093	-98.3601	Paluxy	Erath

1/9/2023	53	Static	10047	Yes	M-204	32.09093	-98.3601	Paluxy	Erath
5/15/2023	50.4	Static	10047	Yes	M-204	32.09093	-98.3601	Paluxy	Erath
9/18/2023	56.5	Static	10047	Yes	M-204	32.09093	-98.3601	Paluxy	Erath
1/14/2022	28.5	Static	10070	Yes	M-199	32.227778	-98.501111	1345 Antlers	Erath
5/17/2022	31.5	Static	10070	Yes	M-199	32.227778	-98.501111	1345 Antlers	Erath
1/10/2023	30.4	Static	10070	Yes	M-199	32.227778	-98.501111	1345 Antlers	Erath
5/16/2023	30.6	Static	10070	Yes	M-199	32.227778	-98.501111	1345 Antlers	Erath
9/18/2023	34.5	Static	10070	Yes	M-199	32.227778	-98.501111	1345 Antlers	Erath
2/18/2022	25.1	Static	10417	Yes	M-184	32.014167	-98.655556	1347 Hosston	Comanche
2/28/2022	25.9	Static	10417	Yes	M-184	32.014167	-98.655556	1347 Hosston	Comanche
6/16/2022	26.1	Static	10417	Yes	M-184	32.014167	-98.655556	1347 Hosston	Comanche
10/11/2022	26.8	Static	10417	Yes	M-184	32.014167	-98.655556	1347 Hosston	Comanche
11/29/2022	28.8	Static	10417	Yes	M-184	32.014167	-98.655556	1347 Hosston	Comanche
2/24/2023	27.4	Static	10417	Yes	M-184	32.014167	-98.655556	1347 Hosston	Comanche
6/15/2023	27.1	Static	10417	Yes	M-184	32.014167	-98.655556	1347 Hosston	Comanche
10/18/2023	27.9	Static	10417	Yes	M-184	32.014167	-98.655556	1347 Hosston	Comanche
1/13/2022	263	Static	10504	Yes	M-225	32.343778	-98.297722	Unknown	Erath
5/5/2022	261	Static	10504	Yes	M-225	32.343778	-98.297722	Unknown	Erath
9/20/2022	261.5	Static	10504	Yes	M-225	32.343778	-98.297722	Unknown	Erath
1/10/2023	255	Static	10504	Yes	M-225	32.343778	-98.297722	Unknown	Erath
5/16/2023	250.1	Static	10504	Yes	M-225	32.343778	-98.297722	Unknown	Erath
9/19/2023	261.4	Static	10504	Yes	M-225	32.343778	-98.297722	Unknown	Erath
1/14/2022	91.1	Static	11226	Yes	M-218	32.291156	-98.396011	1570 Unknown	Erath
5/17/2022	95	Static	11226	Yes	M-218	32.291156	-98.396011	1570 Unknown	Erath
9/20/2022	98.5	Static	11226	Yes	M-218	32.291156	-98.396011	1570 Unknown	Erath
1/10/2023	97	Static	11226	Yes	M-218	32.291156	-98.396011	1570 Unknown	Erath
5/16/2023	93.5	Static	11226	Yes	M-218	32.291156	-98.396011	1570 Unknown	Erath
9/19/2023	103.5	Static	11226	Yes	M-218	32.291156	-98.396011	1570 Unknown	Erath
1/21/2022	393.8	Static	11306	Yes	M-217	32.098333	-98.038889	1262 Hosston	Erath
1/18/2023	397	Static	11306	Yes	M-217	32.098333	-98.038889	1262 Hosston	Erath
5/18/2023	391.2	Static	11306	Yes	M-217	32.098333	-98.038889	1262 Hosston	Erath
2/16/2022	44.7	Static	11819	Yes	M-231	31.932283	-98.4172	1239 Unknown	Comanche
6/13/2022	44.2	Static	11819	Yes	M-231	31.932283	-98.4172	1239 Unknown	Comanche
10/28/2022	44.1	Static	11819	Yes	M-231	31.932283	-98.4172	1239 Unknown	Comanche
6/14/2023	46.7	Static	11819	Yes	M-231	31.932283	-98.4172	1239 Unknown	Comanche
10/17/2023	49.4	Static	11819	Yes	M-231	31.932283	-98.4172	1239 Unknown	Comanche
2/18/2022	173.8	Static	12040	Yes	M-178	31.859722	-98.639444	1539 Hensell	Comanche
6/14/2022	173.3	Static	12040	Yes	M-178	31.859722	-98.639444	1539 Hensell	Comanche
10/13/2022	173.8	Static	12040	Yes	M-178	31.859722	-98.639444	1539 Hensell	Comanche
2/23/2023	177.5	Static	12040	Yes	M-178	31.859722	-98.639444	1539 Hensell	Comanche
6/21/2023	180.3	Static	12040	Yes	M-178	31.859722	-98.639444	1539 Hensell	Comanche
10/18/2023	175	Static	12040	Yes	M-178	31.859722	-98.639444	1539 Hensell	Comanche
2/8/2022	25.3	Static	12454	Yes	M-181	32.00485	-98.741883	1467 Antlers	Comanche
6/15/2022	27.6	Static	12454	Yes	M-181	32.00485	-98.741883	1467 Antlers	Comanche
10/13/2022	29.8	Static	12454	Yes	M-181	32.00485	-98.741883	1467 Antlers	Comanche
2/23/2023	29.1	Static	12454	Yes	M-181	32.00485	-98.741883	1467 Antlers	Comanche
6/22/2023	31.2	Static	12454	Yes	M-181	32.00485	-98.741883	1467 Antlers	Comanche
10/19/2023	33	Static	12454	Yes	M-181	32.00485	-98.741883	1467 Antlers	Comanche

2/16/2022	16.5	Static	12625	Yes	M-230	31.872456	-98.420048	1122 Unknown	Comanche
6/13/2022	17.8	Static	12625	Yes	M-230	31.872456	-98.420048	1122 Unknown	Comanche
10/17/2022	18.4	Static	12625	Yes	M-230	31.872456	-98.420048	1122 Unknown	Comanche
2/15/2023	17.7	Static	12625	Yes	M-230	31.872456	-98.420048	1122 Unknown	Comanche
6/20/2023	18.4	Static	12625	Yes	M-230	31.872456	-98.420048	1122 Unknown	Comanche
10/17/2023	18.7	Static	12625	Yes	M-230	31.872456	-98.420048	1122 Unknown	Comanche
1/18/2023	450.66	Static	12989	Yes	M-243	32.189722	-98.105	1352 Hosston	Erath
5/30/2023	439.11	Static	12989	Yes	M-243	32.189722	-98.105	1352 Hosston	Erath
9/21/2023	436.8	Static	12989	Yes	M-243	32.189722	-98.105	1352 Hosston	Erath
2/7/2022	75.4	Static	13186	Yes	M-175	31.8397	-98.3676	1146 Travis Peak	Comanche
6/13/2022	70.5	Static	13186	Yes	M-175	31.8397	-98.3676	1146 Travis Peak	Comanche
10/17/2022	70.3	Static	13186	Yes	M-175	31.8397	-98.3676	1146 Travis Peak	Comanche
2/21/2023	69.1	Static	13186	Yes	M-175	31.8397	-98.3676	1146 Travis Peak	Comanche
6/20/2023	59.5	Static	13186	Yes	M-175	31.8397	-98.3676	1146 Travis Peak	Comanche
10/17/2023	72.3	Static	13186	Yes	M-175	31.8397	-98.3676	1146 Travis Peak	Comanche
2/16/2022	14.6	Static	13240	Yes	M-232	32.034722	-98.806389	1530 Antlers	Comanche
6/15/2022	13.2	Static	13240	Yes	M-232	32.034722	-98.806389	1530 Antlers	Comanche
2/23/2023	10.8	Static	13240	Yes	M-232	32.034722	-98.806389	1530 Antlers	Comanche
6/22/2023	10.5	Static	13240	Yes	M-232	32.034722	-98.806389	1530 Antlers	Comanche
10/19/2023	11.2	Static	13240	Yes	M-232	32.034722	-98.806389	1530 Antlers	Comanche
2/25/2022	2.8	Static	13325	Yes	M-189	32.13135	-98.650717	1327 Cross Timbers	Comanche
6/15/2022	6.1	Static	13325	Yes	M-189	32.13135	-98.650717	1327 Cross Timbers	Comanche
10/11/2022	15.1	Static	13325	Yes	M-189	32.13135	-98.650717	1327 Cross Timbers	Comanche
2/22/2023	6.4	Static	13325	Yes	M-189	32.13135	-98.650717	1327 Cross Timbers	Comanche
6/16/2023	6.8	Static	13325	Yes	M-189	32.13135	-98.650717	1327 Cross Timbers	Comanche
10/20/2023	10.6	Static	13325	Yes	M-189	32.13135	-98.650717	1327 Cross Timbers	Comanche
2/8/2022	35.7	Static	14112	Yes	M-182	31.985633	-98.845667	1582 Antlers	Comanche
6/14/2022	35.9	Static	14112	Yes	M-182	31.985633	-98.845667	1582 Antlers	Comanche
10/13/2022	36.6	Static	14112	Yes	M-182	31.985633	-98.845667	1582 Antlers	Comanche
2/23/2023	37	Static	14112	Yes	M-182	31.985633	-98.845667	1582 Antlers	Comanche
6/22/2023	36.7	Static	14112	Yes	M-182	31.985633	-98.845667	1582 Antlers	Comanche
10/19/2023	37.6	Static	14112	Yes	M-182	31.985633	-98.845667	1582 Antlers	Comanche
10/9/2023	58.1	Static	14211	Yes		32.148067	-98.109167	1313 Paluxy	Erath
12/11/2023	60.4	Static	14211	Yes		32.148067	-98.109167	1313 Paluxy	Erath
1/13/2022	310.2	Static	14212	Yes	M-223	32.014444	-98.355833	1486 Travis Peak	Erath
5/16/2022	311.6	Static	14212	Yes	M-223	32.014444	-98.355833	1486 Travis Peak	Erath
9/19/2022	312.2	Static	14212	Yes	M-223	32.014444	-98.355833	1486 Travis Peak	Erath
1/9/2023	311	Static	14212	Yes	M-223	32.014444	-98.355833	1486 Travis Peak	Erath
5/15/2023	312	Static	14212	Yes	M-223	32.014444	-98.355833	1486 Travis Peak	Erath
9/18/2023	312.8	Static	14212	Yes	M-223	32.014444	-98.355833	1486 Travis Peak	Erath
2/15/2022	22.5	Static	14321	Yes	M-172	31.910833	-98.536111	1267 Travis Peak	Comanche
6/13/2022	29.5	Static	14321	Yes	M-172	31.910833	-98.536111	1267 Travis Peak	Comanche
10/24/2022	55.6	Static	14321	Yes	M-172	31.910833	-98.536111	1267 Travis Peak	Comanche
2/21/2023	30	Static	14321	Yes	M-172	31.910833	-98.536111	1267 Travis Peak	Comanche
6/14/2023	31.4	Static	14321	Yes	M-172	31.910833	-98.536111	1267 Travis Peak	Comanche
10/17/2023	42.7	Static	14321	Yes	M-172	31.910833	-98.536111	1267 Travis Peak	Comanche
1/13/2022	48.1	Static	15232	Yes	M-203	32.0961	-98.35255	1509 Paluxy	Erath
5/16/2022	50.1	Static	15232	Yes	M-203	32.0961	-98.35255	1509 Paluxy	Erath

9/19/2022	54	Static	15232	Yes	M-203	32.0961	-98.35255	1509 Paluxy	Erath
1/9/2023	51.7	Static	15232	Yes	M-203	32.0961	-98.35255	1509 Paluxy	Erath
5/15/2023	51.5	Static	15232	Yes	M-203	32.0961	-98.35255	1509 Paluxy	Erath
9/18/2023	52.2	Static	15232	Yes	M-203	32.0961	-98.35255	1509 Paluxy	Erath
1/24/2022	195.8	Static	15597	Yes	M-215	32.19845	-98.180578	1229 Hosston	Erath
5/25/2022	200.27	Static	15597	Yes	M-215	32.19845	-98.180578	1229 Hosston	Erath
9/25/2022	203.46	Static	15597	Yes	M-215	32.19845	-98.180578	1229 Hosston	Erath
1/24/2023	197.52	Static	15597	Yes	M-215	32.19845	-98.180578	1229 Hosston	Erath
3/24/2023	197.85	Static	15597	Yes	M-215	32.19845	-98.180578	1229 Hosston	Erath
8/16/2023	206.96	Static	15597	Yes	M-215	32.19845	-98.180578	1229 Hosston	Erath
1/21/2022	87.6	Static	16420	Yes	M-235	32.346967	-98.0235	957 Twin Mountains	Erath
9/21/2022	98.4	Static	16420	Yes	M-235	32.346967	-98.0235	957 Twin Mountains	Erath
1/17/2023	93.5	Static	16420	Yes	M-235	32.346967	-98.0235	957 Twin Mountains	Erath
5/17/2023	88.8	Static	16420	Yes	M-235	32.346967	-98.0235	957 Twin Mountains	Erath
12/11/2023	63.8	Static	17211	Yes		32.14993	-98.1089	Trinity	Erath
1/21/2022	29.5	Static	18935	Yes	M-222	32.146518	-98.109176	1286 Unknown	Erath
5/19/2022	30.7	Static	18935	Yes	M-222	32.146518	-98.109176	1286 Unknown	Erath
9/23/2022	31.8	Static	18935	Yes	M-222	32.146518	-98.109176	1286 Unknown	Erath
1/20/2023	32.2	Static	18935	Yes	M-222	32.146518	-98.109176	1286 Unknown	Erath
5/18/2023	32.5	Static	18935	Yes	M-222	32.146518	-98.109176	1286 Unknown	Erath
9/21/2023	33.5	Static	18935	Yes	M-222	32.146518	-98.109176	1286 Unknown	Erath
12/11/2023	34.2	Static	18935	Yes	M-222	32.146518	-98.109176	1286 Unknown	Erath
1/18/2022	217.6	Static	19245	Yes	M-208	32.091	-98.291	1362 Hensell	Erath
5/17/2022	220	Static	19245	Yes	M-208	32.091	-98.291	1362 Hensell	Erath
9/19/2022	227.6	Static	19245	Yes	M-208	32.091	-98.291	1362 Hensell	Erath
1/9/2023	220.1	Static	19245	Yes	M-208	32.091	-98.291	1362 Hensell	Erath
5/15/2023	218.8	Static	19245	Yes	M-208	32.091	-98.291	1362 Hensell	Erath
9/18/2023	219.8	Static	19245	Yes	M-208	32.091	-98.291	1362 Hensell	Erath
2/15/2022	44	Static	19435	Yes	M-222	31.783306	-98.449028	1185 Hensell	Comanche
2/9/2022	61.7	Static	19685	Yes	M-228	32.017722	-98.457556	1244 Travis Peak	Comanche
2/24/2023	66.2	Static	19685	Yes	M-228	32.017722	-98.457556	1244 Travis Peak	Comanche
6/13/2023	68.5	Static	19685	Yes	M-228	32.017722	-98.457556	1244 Travis Peak	Comanche
10/17/2023	77.5	Static	19685	Yes	M-228	32.017722	-98.457556	1244 Travis Peak	Comanche
1/13/2022	191.6	Static	19827	Yes	M-211	32.008333	-98.326667	1333 Hensell	Erath
5/16/2022	194	Static	19827	Yes	M-211	32.008333	-98.326667	1333 Hensell	Erath
9/19/2022	196.6	Static	19827	Yes	M-211	32.008333	-98.326667	1333 Hensell	Erath
1/9/2023	192.7	Static	19827	Yes	M-211	32.008333	-98.326667	1333 Hensell	Erath
2/18/2022	27.7	Static	19882	Yes	M-212	32.12975	-98.482667	1280 Travis Peak	Comanche
1/19/2022	74.2	Static	20340	Yes	M-234	32.16465	-98.04955	1289 Unknown	Erath
9/21/2022	87.6	Static	20340	Yes	M-234	32.16465	-98.04955	1289 Unknown	Erath
1/18/2023	75.1	Static	20340	Yes	M-234	32.16465	-98.04955	1289 Unknown	Erath
5/18/2023	73.6	Static	20340	Yes	M-234	32.16465	-98.04955	1289 Unknown	Erath
9/20/2023	74.8	Static	20340	Yes	M-234	32.16465	-98.04955	1289 Unknown	Erath
1/19/2022	306.2	Static	20641	Yes	M-231	32.253806	-98.193694	Unknown	Erath
5/18/2022	307.6	Static	20641	Yes	M-231	32.253806	-98.193694	Unknown	Erath
1/12/2023	307.63	Static	20641	Yes	M-231	32.253806	-98.193694	Unknown	Erath
5/17/2023	307.63	Static	20641	Yes	M-231	32.253806	-98.193694	Unknown	Erath
9/19/2023	309.94	Static	20641	Yes	M-231	32.253806	-98.193694	Unknown	Erath

2/9/2022	37.5	Static	21233	Yes	M-226	32.238067	-98.554733	1360 Unknown	Comanche
6/15/2022	59	Static	21233	Yes	M-226	32.238067	-98.554733	1360 Unknown	Comanche
10/10/2022	62.5	Static	21233	Yes	M-226	32.238067	-98.554733	1360 Unknown	Comanche
2/22/2023	39.5	Static	21233	Yes	M-226	32.238067	-98.554733	1360 Unknown	Comanche
6/13/2023	43.6	Static	21233	Yes	M-226	32.238067	-98.554733	1360 Unknown	Comanche
10/19/2023	46.2	Static	21233	Yes	M-226	32.238067	-98.554733	1360 Unknown	Comanche
2/8/2022	26	Static	21552	Yes	M-180	31.948833	-98.755167	1458 Antlers	Comanche
6/14/2022	28	Static	21552	Yes	M-180	31.948833	-98.755167	1458 Antlers	Comanche
10/13/2022	28.1	Static	21552	Yes	M-180	31.948833	-98.755167	1458 Antlers	Comanche
2/23/2023	28.5	Static	21552	Yes	M-180	31.948833	-98.755167	1458 Antlers	Comanche
6/22/2023	28	Static	21552	Yes	M-180	31.948833	-98.755167	1458 Antlers	Comanche
10/19/2023	28.5	Static	21552	Yes	M-180	31.948833	-98.755167	1458 Antlers	Comanche
1/19/2022	272.3	Static	21877	Yes	M-214	32.267778	-98.263056	1406 Unknown	Erath
5/5/2022	272.6	Static	21877	Yes	M-214	32.267778	-98.263056	1406 Unknown	Erath
9/20/2022	274.7	Static	21877	Yes	M-214	32.267778	-98.263056	1406 Unknown	Erath
1/10/2023	273.3	Static	21877	Yes	M-214	32.267778	-98.263056	1406 Unknown	Erath
5/16/2023	273.6	Static	21877	Yes	M-214	32.267778	-98.263056	1406 Unknown	Erath
9/19/2023	274.8	Static	21877	Yes	M-214	32.267778	-98.263056	1406 Unknown	Erath
2/7/2022	55.7	Static	22365	Yes	M-194	32.069355	-98.466892	1252 Travis Peak	Comanche
6/16/2022	64	Static	22365	Yes	M-194	32.069355	-98.466892	1252 Travis Peak	Comanche
10/10/2022	67	Static	22365	Yes	M-194	32.069355	-98.466892	1252 Travis Peak	Comanche
2/15/2023	59.3	Static	22365	Yes	M-194	32.069355	-98.466892	1252 Travis Peak	Comanche
6/13/2023	59.2	Static	22365	Yes	M-194	32.069355	-98.466892	1252 Travis Peak	Comanche
10/17/2023	66.2	Static	22365	Yes	M-194	32.069355	-98.466892	1252 Travis Peak	Comanche
2/8/2022	30.5	Static	22489	Yes	M-213	31.873617	-98.485317	1219 Unknown	Comanche
6/13/2022	32.7	Static	22489	Yes	M-213	31.873617	-98.485317	1219 Unknown	Comanche
10/17/2022	32	Static	22489	Yes	M-213	31.873617	-98.485317	1219 Unknown	Comanche
2/21/2023	31	Static	22489	Yes	M-213	31.873617	-98.485317	1219 Unknown	Comanche
2/15/2022	37.1	Static	23191	Yes	M-176	31.789908	-98.531307	1311 Hensell	Comanche
6/14/2022	39.9	Static	23191	Yes	M-176	31.789908	-98.531307	1311 Hensell	Comanche
10/13/2022	38.3	Static	23191	Yes	M-176	31.789908	-98.531307	1311 Hensell	Comanche
2/23/2023	33.8	Static	23191	Yes	M-176	31.789908	-98.531307	1311 Hensell	Comanche
6/21/2023	35.9	Static	23191	Yes	M-176	31.789908	-98.531307	1311 Hensell	Comanche
10/18/2023	35.6	Static	23191	Yes	M-176	31.789908	-98.531307	1311 Hensell	Comanche
1/18/2022	170.5	Static	23263	Yes	M-205	31.998056	-98.072778	1039 Unknown	Erath
1/19/2023	173.5	Static	23263	Yes	M-205	31.998056	-98.072778	1039 Unknown	Erath
5/19/2023	165.7	Static	23263	Yes	M-205	31.998056	-98.072778	1039 Unknown	Erath
9/21/2023	176.9	Static	23263	Yes	M-205	31.998056	-98.072778	1039 Unknown	Erath
2/18/2022	60.9	Static	23327	Yes	M-192	32.0875	-98.563417	1312 Antlers	Comanche
6/16/2022	63.2	Static	23327	Yes	M-192	32.0875	-98.563417	1312 Antlers	Comanche
10/10/2022	65.2	Static	23327	Yes	M-192	32.0875	-98.563417	1312 Antlers	Comanche
2/14/2023	63.7	Static	23327	Yes	M-192	32.0875	-98.563417	1312 Antlers	Comanche
6/15/2023	63.9	Static	23327	Yes	M-192	32.0875	-98.563417	1312 Antlers	Comanche
10/19/2023	66.2	Static	23327	Yes	M-192	32.0875	-98.563417	1312 Antlers	Comanche
9/21/2022	127.4	Static	23404	Yes	M-216	32.299944	-98.016639	949 Twin Mountains	Erath
5/17/2023	105	Static	23404	Yes	M-216	32.299944	-98.016639	949 Twin Mountains	Erath
1/19/2022	193	Static	23422	Yes	M-232	32.284722	-98.13	Twin Mountains	Erath
5/18/2022	196.5	Static	23422	Yes	M-232	32.284722	-98.13	Twin Mountains	Erath

9/21/2022	197	Static	23422	Yes	M-232	32.284722	-98.13	Twin Mountains	Erath
1/17/2023	201	Static	23422	Yes	M-232	32.284722	-98.13	Twin Mountains	Erath
5/17/2023	197.5	Static	23422	Yes	M-232	32.284722	-98.13	Twin Mountains	Erath
1/14/2022	57.5	Static	23474	Yes	M-226	32.183333	-98.469444	1332 Antlers	Erath
9/19/2022	59.5	Static	23474	Yes	M-226	32.183333	-98.469444	1332 Antlers	Erath
1/10/2023	58.2	Static	23474	Yes	M-226	32.183333	-98.469444	1332 Antlers	Erath
5/16/2023	59	Static	23474	Yes	M-226	32.183333	-98.469444	1332 Antlers	Erath
9/18/2023	60.9	Static	23474	Yes	M-226	32.183333	-98.469444	1332 Antlers	Erath
1/19/2022	313.9	Static	23486	Yes	M-195	32.200017	-97.9412	1090 Hosston	Erath
5/18/2022	321.3	Static	23486	Yes	M-195	32.200017	-97.9412	1090 Hosston	Erath
9/21/2022	322.4	Static	23486	Yes	M-195	32.200017	-97.9412	1090 Hosston	Erath
1/17/2023	322.1	Static	23486	Yes	M-195	32.200017	-97.9412	1090 Hosston	Erath
5/18/2023	321.4	Static	23486	Yes	M-195	32.200017	-97.9412	1090 Hosston	Erath
9/20/2023	322.4	Static	23486	Yes	M-195	32.200017	-97.9412	1090 Hosston	Erath
6/20/2023	260	Static	23542	Yes	M-225	31.767222	-98.367222	1385 Travis Peak	Comanche
12/12/2023	40.9	Static	23558	Yes		32.152222	-98.098611	Trinity	Erath
1/18/2022	229.4	Static	23881	Yes	M-229	32.085033	-98.255967	1321 Unknown	Erath
5/17/2022	228.6	Static	23881	Yes	M-229	32.085033	-98.255967	1321 Unknown	Erath
9/26/2022	230.5	Static	23881	Yes	M-229	32.085033	-98.255967	1321 Unknown	Erath
1/9/2023	222.8	Static	23881	Yes	M-229	32.085033	-98.255967	1321 Unknown	Erath
5/15/2023	219.9	Static	23881	Yes	M-229	32.085033	-98.255967	1321 Unknown	Erath
9/18/2023	221	Static	23881	Yes	M-229	32.085033	-98.255967	1321 Unknown	Erath
2/16/2022	17.2	Static	23985	Yes	M-186	32.102544	-98.646262	1340 Antlers / Cross Tim	Comanche
6/16/2022	19.7	Static	23985	Yes	M-186	32.102544	-98.646262	1340 Antlers / Cross Tim	Comanche
10/11/2022	22.5	Static	23985	Yes	M-186	32.102544	-98.646262	1340 Antlers / Cross Tim	Comanche
2/24/2023	21.8	Static	23985	Yes	M-186	32.102544	-98.646262	1340 Antlers / Cross Tim	Comanche
6/15/2023	22.5	Static	23985	Yes	M-186	32.102544	-98.646262	1340 Antlers / Cross Tim	Comanche
10/20/2023	26	Static	23985	Yes	M-186	32.102544	-98.646262	1340 Antlers / Cross Tim	Comanche
2/8/2022	26.5	Static	24056	Yes	M-179	31.964883	-98.706567	1416 Hosston / Cross Tim	Comanche
6/14/2022	28	Static	24056	Yes	M-179	31.964883	-98.706567	1416 Hosston / Cross Tim	Comanche
10/13/2022	32	Static	24056	Yes	M-179	31.964883	-98.706567	1416 Hosston / Cross Tim	Comanche
2/23/2023	28	Static	24056	Yes	M-179	31.964883	-98.706567	1416 Hosston / Cross Tim	Comanche
6/22/2023	27.5	Static	24056	Yes	M-179	31.964883	-98.706567	1416 Hosston / Cross Tim	Comanche
10/19/2023	30.6	Static	24056	Yes	M-179	31.964883	-98.706567	1416 Hosston / Cross Tim	Comanche
1/21/2022	55	Static	24187	Yes	M-237	32.133889	-98.239167	1426 Paluxy	Erath
5/19/2022	62	Static	24187	Yes	M-237	32.133889	-98.239167	1426 Paluxy	Erath
9/22/2022	67	Static	24187	Yes	M-237	32.133889	-98.239167	1426 Paluxy	Erath
1/18/2023	54.5	Static	24187	Yes	M-237	32.133889	-98.239167	1426 Paluxy	Erath
5/19/2023	56.4	Static	24187	Yes	M-237	32.133889	-98.239167	1426 Paluxy	Erath
9/21/2023	63	Static	24187	Yes	M-237	32.133889	-98.239167	1426 Paluxy	Erath
9/22/2022	256.2	Static	24386	Yes	M-207	32.156204	-98.199813	1298 Travis Peak	Erath
1/18/2023	253.1	Static	24386	Yes	M-207	32.156204	-98.199813	1298 Travis Peak	Erath
5/19/2023	253.6	Static	24386	Yes	M-207	32.156204	-98.199813	1298 Travis Peak	Erath
9/21/2023	253.7	Static	24386	Yes	M-207	32.156204	-98.199813	1298 Travis Peak	Erath
10/9/2023	38.2	Static	24759	Yes		32.15213	-98.105029	1301 Trinity	Erath
12/11/2023	36.9	Static	24759	Yes		32.15213	-98.105029	1301 Trinity	Erath
2/15/2022	37.2	Static	26120	Yes	M-218	31.950944	-98.537778	1262 Hosston	Comanche
10/11/2022	42.2	Static	26120	Yes	M-218	31.950944	-98.537778	1262 Hosston	Comanche

2/22/2023	38.7	Static	26120	Yes	M-218	31.950944	-98.537778	1262 Hosston	Comanche
10/17/2023	45.3	Static	26120	Yes	M-218	31.950944	-98.537778	1262 Hosston	Comanche
4/4/2022	293.9	Static	26254	Yes	M-415	31.945325	-97.618394	947 Paluxy	Bosque
8/8/2022	290.1	Static	26254	Yes	M-415	31.945325	-97.618394	947 Paluxy	Bosque
12/12/2022	288.3	Static	26254	Yes	M-415	31.945325	-97.618394	947 Paluxy	Bosque
4/17/2023	290.8	Static	26254	Yes	M-415	31.945325	-97.618394	947 Paluxy	Bosque
8/14/2023	291.5	Static	26254	Yes	M-415	31.945325	-97.618394	947 Paluxy	Bosque
12/19/2023	290.2	Static	26254	Yes	M-415	31.945325	-97.618394	947 Paluxy	Bosque
12/19/2023	290.2	Static	26254	Yes	M-415	31.945325	-97.618394	947 Paluxy	Bosque
11/1/2023	37	Static	26370	Yes		32.141944	-98.544722	1308 Hosston	Comanche
1/14/2022	362.2	Static	27146	Yes	M-227	32.244833	-98.373717	Twin Mountains	Erath
5/17/2022	364.6	Static	27146	Yes	M-227	32.244833	-98.373717	Twin Mountains	Erath
9/19/2022	364.6	Static	27146	Yes	M-227	32.244833	-98.373717	Twin Mountains	Erath
1/10/2023	362.8	Static	27146	Yes	M-227	32.244833	-98.373717	Twin Mountains	Erath
5/16/2023	362.4	Static	27146	Yes	M-227	32.244833	-98.373717	Twin Mountains	Erath
9/19/2023	363.6	Static	27146	Yes	M-227	32.244833	-98.373717	Twin Mountains	Erath
1/21/2022	72	Static	27340	Yes	M-221	32.1325	-98.081667	1320 Paluxy	Erath
5/19/2022	79.1	Static	27340	Yes	M-221	32.1325	-98.081667	1320 Paluxy	Erath
1/19/2023	72.5	Static	27340	Yes	M-221	32.1325	-98.081667	1320 Paluxy	Erath
5/18/2023	72.5	Static	27340	Yes	M-221	32.1325	-98.081667	1320 Paluxy	Erath
9/21/2023	80	Static	27340	Yes	M-221	32.1325	-98.081667	1320 Paluxy	Erath
2/7/2022	52.4	Static	27439	Yes	M-217	31.83825	-98.308361	1104 Travis Peak	Comanche
6/13/2022	54	Static	27439	Yes	M-217	31.83825	-98.308361	1104 Travis Peak	Comanche
10/17/2022	57	Static	27439	Yes	M-217	31.83825	-98.308361	1104 Travis Peak	Comanche
2/21/2023	48.2	Static	27439	Yes	M-217	31.83825	-98.308361	1104 Travis Peak	Comanche
10/17/2023	57.9	Static	27439	Yes	M-217	31.83825	-98.308361	1104 Travis Peak	Comanche
2/18/2022	26.4	Static	27680	Yes	M-216	32.078889	-98.547778	1261 Hosston	Comanche
6/16/2022	26.9	Static	27680	Yes	M-216	32.078889	-98.547778	1261 Hosston	Comanche
10/10/2022	28.8	Static	27680	Yes	M-216	32.078889	-98.547778	1261 Hosston	Comanche
2/22/2023	27.1	Static	27680	Yes	M-216	32.078889	-98.547778	1261 Hosston	Comanche
6/15/2023	28.5	Static	27680	Yes	M-216	32.078889	-98.547778	1261 Hosston	Comanche
10/19/2023	31.6	Static	27680	Yes	M-216	32.078889	-98.547778	1261 Hosston	Comanche
4/20/2022	610.72	Static	27709	Yes	M-360	31.657178	-97.472409	608 Hosston	Bosque
8/10/2022	596.86	Static	27709	Yes	M-360	31.657178	-97.472409	608 Hosston	Bosque
12/28/2022	589.93	Static	27709	Yes	M-360	31.657178	-97.472409	608 Hosston	Bosque
4/20/2023	599.17	Static	27709	Yes	M-360	31.657178	-97.472409	608 Hosston	Bosque
4/20/2022	841.1	Static	27710	Yes	M-385	31.651244	-97.473906	711 Hosston	Bosque
12/28/2022	841.1	Static	27710	Yes	M-385	31.651244	-97.473906	711 Hosston	Bosque
4/20/2023	824.93	Static	27710	Yes	M-385	31.651244	-97.473906	711 Hosston	Bosque
3/25/2022	751.9	Static	27779	Yes	M-55	31.419722	-97.506389	846 Travis Peak	Coryell
7/11/2022	765.85	Static	27779	Yes	M-55	31.419722	-97.506389	846 Travis Peak	Coryell
11/15/2022	721.96	Static	27779	Yes	M-55	31.419722	-97.506389	846 Travis Peak	Coryell
3/21/2023	712.72	Static	27779	Yes	M-55	31.419722	-97.506389	846 Travis Peak	Coryell
7/18/2023	788.95	Static	27779	Yes	M-55	31.419722	-97.506389	846 Travis Peak	Coryell
11/17/2023	775.09	Static	27779	Yes	M-55	31.419722	-97.506389	846 Travis Peak	Coryell
7/20/2022	744.44	Static	27847	Yes	M-95	31.466389	-97.529722	885 Hosston	Coryell
11/17/2023	804.5	Static	27847	Yes	M-95	31.466389	-97.529722	885 Hosston	Coryell
4/20/2022	370.9	Static	27926	Yes	M-305	32.016111	-97.494722	618 Hosston	Bosque

12/14/2022	378.2	Static	27926	Yes	M-305	32.016111	-97.494722	618 Hosston	Bosque
4/19/2023	382.4	Static	27926	Yes	M-305	32.016111	-97.494722	618 Hosston	Bosque
12/18/2023	384.4	Static	27926	Yes	M-305	32.016111	-97.494722	618 Hosston	Bosque
4/4/2022	466.41	Static	27928	Yes	M-300	32.021111	-97.604444	787 Travis Peak	Bosque
12/12/2022	464.1	Static	27928	Yes	M-300	32.021111	-97.604444	787 Travis Peak	Bosque
4/17/2023	466.41	Static	27928	Yes	M-300	32.021111	-97.604444	787 Travis Peak	Bosque
8/14/2023	457.17	Static	27928	Yes	M-300	32.021111	-97.604444	787 Travis Peak	Bosque
12/13/2023	454.86	Static	27928	Yes	M-300	32.021111	-97.604444	787 Travis Peak	Bosque
12/13/2023	454.86	Static	27928	Yes	M-300	32.021111	-97.604444	787 Travis Peak	Bosque
3/25/2022	790.5	Static	27933	Yes	M-100	31.627222	-97.791944	1202 Travis Peak	Coryell
7/20/2022	758.22	Static	27933	Yes	M-100	31.627222	-97.791944	1202 Travis Peak	Coryell
11/22/2022	758.22	Static	27933	Yes	M-100	31.627222	-97.791944	1202 Travis Peak	Coryell
3/21/2023	760.53	Static	27933	Yes	M-100	31.627222	-97.791944	1202 Travis Peak	Coryell
7/19/2023	758.22	Static	27933	Yes	M-100	31.627222	-97.791944	1202 Travis Peak	Coryell
11/17/2023	760.53	Static	27933	Yes	M-100	31.627222	-97.791944	1202 Travis Peak	Coryell
1/18/2022	19	Static	27936	Yes	M-202	32.433056	-98.270278	1166 Twin Mountains	Erath
4/5/2022	21	Static	27936	Yes	M-202	32.433056	-98.270278	1166 Twin Mountains	Erath
9/20/2022	24.1	Static	27936	Yes	M-202	32.433056	-98.270278	1166 Twin Mountains	Erath
9/20/2023	27.1	Static	27936	Yes	M-202	32.433056	-98.270278	1166 Twin Mountains	Erath
1/25/2022	215	Static	27937	Yes	M-220	32.158333	-98.306667	Unknown	Erath
9/19/2022	225.6	Static	27937	Yes	M-220	32.158333	-98.306667	Unknown	Erath
1/9/2023	223.7	Static	27937	Yes	M-220	32.158333	-98.306667	Unknown	Erath
5/15/2023	223	Static	27937	Yes	M-220	32.158333	-98.306667	Unknown	Erath
9/19/2023	226.6	Static	27937	Yes	M-220	32.158333	-98.306667	Unknown	Erath
1/24/2022	461.2	Static	27945	Yes	M-238	32.115	-97.982222	1267 Travis Peak	Erath
5/19/2022	487.3	Static	27945	Yes	M-238	32.115	-97.982222	1267 Travis Peak	Erath
1/20/2023	491.2	Static	27945	Yes	M-238	32.115	-97.982222	1267 Travis Peak	Erath
5/18/2023	486.8	Static	27945	Yes	M-238	32.115	-97.982222	1267 Travis Peak	Erath
9/20/2023	487.9	Static	27945	Yes	M-238	32.115	-97.982222	1267 Travis Peak	Erath
3/23/2022	235.9	Static	27948	Yes	M-35	31.387183	-98.018637	1167 Hensell	Coryell
7/13/2022	238.8	Static	27948	Yes	M-35	31.387183	-98.018637	1167 Hensell	Coryell
11/17/2022	245.2	Static	27948	Yes	M-35	31.387183	-98.018637	1167 Hensell	Coryell
3/20/2023	245	Static	27948	Yes	M-35	31.387183	-98.018637	1167 Hensell	Coryell
7/13/2023	246.5	Static	27948	Yes	M-35	31.387183	-98.018637	1167 Hensell	Coryell
11/15/2023	250.6	Static	27948	Yes	M-35	31.387183	-98.018637	1167 Hensell	Coryell
2/18/2022	12	Static	27969	Yes	M-233	31.90906	-98.5849	1333 Travis Peak	Comanche
6/14/2022	19	Static	27969	Yes	M-233	31.90906	-98.5849	1333 Travis Peak	Comanche
10/11/2022	15.6	Static	27969	Yes	M-233	31.90906	-98.5849	1333 Travis Peak	Comanche
2/22/2023	13.9	Static	27969	Yes	M-233	31.90906	-98.5849	1333 Travis Peak	Comanche
6/15/2023	14	Static	27969	Yes	M-233	31.90906	-98.5849	1333 Travis Peak	Comanche
10/17/2023	15.7	Static	27969	Yes	M-233	31.90906	-98.5849	1333 Travis Peak	Comanche
1/13/2022	49.5	Static	28000	Yes	M-210	32.003333	-98.274167	1424 Paluxy	Erath
5/17/2022	49.2	Static	28000	Yes	M-210	32.003333	-98.274167	1424 Paluxy	Erath
9/19/2022	50.7	Static	28000	Yes	M-210	32.003333	-98.274167	1424 Paluxy	Erath
1/9/2023	51.1	Static	28000	Yes	M-210	32.003333	-98.274167	1424 Paluxy	Erath
5/15/2023	51.6	Static	28000	Yes	M-210	32.003333	-98.274167	1424 Paluxy	Erath
9/18/2023	52.2	Static	28000	Yes	M-210	32.003333	-98.274167	1424 Paluxy	Erath
11/1/2023	23.1	Static	28071	Yes		32.2215	-98.60025	Hosston	Comanche

12/11/2023	73	Static	28089	Yes		32.154722	-98.108333	Trinity	Erath
2/25/2022	35.2	Static	28182	Yes	M-187	32.105278	-98.703611	1366 Cross Timbers	Comanche
6/15/2022	47.4	Static	28182	Yes	M-187	32.105278	-98.703611	1366 Cross Timbers	Comanche
10/11/2022	43	Static	28182	Yes	M-187	32.105278	-98.703611	1366 Cross Timbers	Comanche
2/22/2023	42	Static	28182	Yes	M-187	32.105278	-98.703611	1366 Cross Timbers	Comanche
10/20/2023	44.1	Static	28182	Yes	M-187	32.105278	-98.703611	1366 Cross Timbers	Comanche
2/15/2022	50.2	Static	28184	Yes	M-173	31.961111	-98.496389	1218 Hosston	Comanche
6/13/2022	49.7	Static	28184	Yes	M-173	31.961111	-98.496389	1218 Hosston	Comanche
10/11/2022	52.7	Static	28184	Yes	M-173	31.961111	-98.496389	1218 Hosston	Comanche
2/22/2023	52.1	Static	28184	Yes	M-173	31.961111	-98.496389	1218 Hosston	Comanche
6/14/2023	53	Static	28184	Yes	M-173	31.961111	-98.496389	1218 Hosston	Comanche
10/17/2023	55.8	Static	28184	Yes	M-173	31.961111	-98.496389	1218 Hosston	Comanche
2/25/2022	87	Static	28185	Yes	M-177	32.076667	-98.727139	1383 Cross Timbers	Comanche
6/15/2022	92.2	Static	28185	Yes	M-177	32.076667	-98.727139	1383 Cross Timbers	Comanche
2/22/2023	89.4	Static	28185	Yes	M-177	32.076667	-98.727139	1383 Cross Timbers	Comanche
6/16/2023	88.8	Static	28185	Yes	M-177	32.076667	-98.727139	1383 Cross Timbers	Comanche
10/20/2023	97.4	Static	28185	Yes	M-177	32.076667	-98.727139	1383 Cross Timbers	Comanche
3/25/2022	733.4	Static	28207	Yes	M-45	31.618889	-97.799167	1155 Travis Peak	Coryell
7/25/2022	735.7	Static	28207	Yes	M-45	31.618889	-97.799167	1155 Travis Peak	Coryell
11/23/2022	735.9	Static	28207	Yes	M-45	31.618889	-97.799167	1155 Travis Peak	Coryell
3/23/2023	735.71	Static	28207	Yes	M-45	31.618889	-97.799167	1155 Travis Peak	Coryell
7/25/2023	736.76	Static	28207	Yes	M-45	31.618889	-97.799167	1155 Travis Peak	Coryell
11/23/2023	737.91	Static	28207	Yes	M-45	31.618889	-97.799167	1155 Travis Peak	Coryell
3/25/2022	534.4	Static	28208	Yes	M-50	31.432222	-97.730833	812 Hosston	Coryell
7/13/2022	550.15	Static	28208	Yes	M-50	31.432222	-97.730833	812 Hosston	Coryell
11/23/2022	546.8	Static	28208	Yes	M-50	31.432222	-97.730833	812 Hosston	Coryell
3/23/2023	542.4	Static	28208	Yes	M-50	31.432222	-97.730833	812 Hosston	Coryell
7/25/2023	545.05	Static	28208	Yes	M-50	31.432222	-97.730833	812 Hosston	Coryell
11/23/2023	547.31	Static	28208	Yes	M-50	31.432222	-97.730833	812 Hosston	Coryell
3/25/2022	331.08	Static	28209	Yes	M-60	31.478889	-98.139722	1208 Travis Peak	Coryell
7/12/2022	333.39	Static	28209	Yes	M-60	31.478889	-98.139722	1208 Travis Peak	Coryell
11/17/2022	333.39	Static	28209	Yes	M-60	31.478889	-98.139722	1208 Travis Peak	Coryell
3/9/2022	65	Static	28210	Yes	M-15	31.473056	-97.953889	1077 Paluxy	Coryell
7/11/2022	67.2	Static	28210	Yes	M-15	31.473056	-97.953889	1077 Paluxy	Coryell
11/16/2022	65.7	Static	28210	Yes	M-15	31.473056	-97.953889	1077 Paluxy	Coryell
3/13/2023	65.4	Static	28210	Yes	M-15	31.473056	-97.953889	1077 Paluxy	Coryell
7/13/2023	65.2	Static	28210	Yes	M-15	31.473056	-97.953889	1077 Paluxy	Coryell
11/16/2023	65.4	Static	28210	Yes	M-15	31.473056	-97.953889	1077 Paluxy	Coryell
3/25/2022	278.1	Static	28211	Yes	M-40	31.198056	-97.91	1007 Hensell	Coryell
7/25/2022	282.55	Static	28211	Yes	M-40	31.198056	-97.91	1007 Hensell	Coryell
11/23/2022	285.2	Static	28211	Yes	M-40	31.198056	-97.91	1007 Hensell	Coryell
3/23/2023	283.55	Static	28211	Yes	M-40	31.198056	-97.91	1007 Hensell	Coryell
7/25/2023	285.46	Static	28211	Yes	M-40	31.198056	-97.91	1007 Hensell	Coryell
11/23/2023	286.68	Static	28211	Yes	M-40	31.198056	-97.91	1007 Hensell	Coryell
3/22/2022	122.4	Static	28212	Yes	M-30	31.277778	-97.888889	814 Glen Rose	Coryell
7/12/2022	127	Static	28212	Yes	M-30	31.277778	-97.888889	814 Glen Rose	Coryell
11/15/2022	126.4	Static	28212	Yes	M-30	31.277778	-97.888889	814 Glen Rose	Coryell
3/13/2023	127.7	Static	28212	Yes	M-30	31.277778	-97.888889	814 Glen Rose	Coryell

7/17/2023	131.8	Static	28212	Yes	M-30	31.277778	-97.888889	814 Glen Rose	Coryell
11/16/2023	136.5	Static	28212	Yes	M-30	31.277778	-97.888889	814 Glen Rose	Coryell
1/24/2022	299.9	Static	28717	Yes	M-240	32.232083	-98.101667	1257 Twin Mountains	Erath
5/19/2022	301.8	Static	28717	Yes	M-240	32.232083	-98.101667	1257 Twin Mountains	Erath
9/26/2022	306	Static	28717	Yes	M-240	32.232083	-98.101667	1257 Twin Mountains	Erath
1/17/2023	307.5	Static	28717	Yes	M-240	32.232083	-98.101667	1257 Twin Mountains	Erath
5/17/2023	295.3	Static	28717	Yes	M-240	32.232083	-98.101667	1257 Twin Mountains	Erath
9/20/2023	303	Static	28717	Yes	M-240	32.232083	-98.101667	1257 Twin Mountains	Erath
10/10/2023	45.8	Static	28742	Yes		32.149747	-98.114281	Trinity	Erath
12/12/2023	45.8	Static	28742	Yes		32.149747	-98.114281	Trinity	Erath
10/10/2023	40.4	Static	28743	Yes		32.148583	-98.114267	Trinity	Erath
12/12/2023	40.3	Static	28743	Yes		32.148583	-98.114267	Trinity	Erath
1/18/2022	183.5	Static	29317	Yes	M-230	32.404233	-98.232669	Twin Mountains	Erath
5/5/2022	183	Static	29317	Yes	M-230	32.404233	-98.232669	Twin Mountains	Erath
9/20/2022	193.2	Static	29317	Yes	M-230	32.404233	-98.232669	Twin Mountains	Erath
1/12/2023	186.8	Static	29317	Yes	M-230	32.404233	-98.232669	Twin Mountains	Erath
5/16/2023	183.2	Static	29317	Yes	M-230	32.404233	-98.232669	Twin Mountains	Erath
9/19/2023	183.8	Static	29317	Yes	M-230	32.404233	-98.232669	Twin Mountains	Erath
12/11/2023	18.9	Static	29466	Yes		32.149556	-98.104444	Trinity	Erath
6/30/2022	243	Static	29751	Yes	M-242	32.049325	-98.248639	1297 Travis Peak	Erath
1/9/2023	236.4	Static	29751	Yes	M-242	32.049325	-98.248639	1297 Travis Peak	Erath
11/17/2022	443.4	Static	30260	Yes	H-01	31.967943	-98.007013	998 Travis Peak	Hamilton
3/13/2023	438.8	Static	30260	Yes	H-01	31.967943	-98.007013	998 Travis Peak	Hamilton
7/11/2023	448.6	Static	30260	Yes	H-01	31.967943	-98.007013	998 Travis Peak	Hamilton
11/15/2023	444.2	Static	30260	Yes	H-01	31.967943	-98.007013	998 Travis Peak	Hamilton
11/21/2022	302.1	Static	30261	Yes	H-02	31.887147	-98.100467	1272 Unknown	Hamilton
7/11/2023	301.5	Static	30261	Yes	H-02	31.887147	-98.100467	1272 Unknown	Hamilton
11/15/2023	300.3	Static	30261	Yes	H-02	31.887147	-98.100467	1272 Unknown	Hamilton
11/29/2022	494.8	Static	30262	Yes	H-03	31.845492	-97.981459	1207 Hensell	Hamilton
3/21/2023	495.8	Static	30262	Yes	H-03	31.845492	-97.981459	1207 Hensell	Hamilton
7/11/2023	497	Static	30262	Yes	H-03	31.845492	-97.981459	1207 Hensell	Hamilton
11/16/2023	496.9	Static	30262	Yes	H-03	31.845492	-97.981459	1207 Hensell	Hamilton
11/30/2022	371	Static	30263	Yes	H-04	31.518328	-98.133317	1184 Travis Peak	Hamilton
3/13/2023	370.8	Static	30263	Yes	H-04	31.518328	-98.133317	1184 Travis Peak	Hamilton
7/11/2023	376	Static	30263	Yes	H-04	31.518328	-98.133317	1184 Travis Peak	Hamilton
11/15/2023	376.4	Static	30263	Yes	H-04	31.518328	-98.133317	1184 Travis Peak	Hamilton
10/24/2022	40.23	Static	30265	Yes	SWN 41075	31.917839	-98.173392	1325 Paluxy	Hamilton
10/24/2022	211	Static	30266	Yes	SWN 41083	31.980194	-98.029167	1007 Travis Peak	Hamilton
10/24/2022	31.4	Static	30267	Yes	SWN 41155	31.806183	-98.194286	1020 Travis Peak	Hamilton
10/23/2022	50.6	Static	30269	Yes	SWN 41224	31.682097	-98.371428	1432 Paluxy	Hamilton
10/18/2022	90.8	Static	30270	Yes	SWN 41233	31.715217	-98.143761	1302 Paluxy	Hamilton
10/24/2022	353	Static	30271	Yes	SWN 41248	31.6475	-98.058056	1221 Hensell	Hamilton
10/23/2022	326.6	Static	30272	Yes	SWN 41302	31.601214	-98.328861	1451 Hensell	Hamilton
10/24/2022	51.9	Static	30273	Yes	SWN 41316	31.548333	-98.161944	1260 Paluxy	Hamilton
10/24/2022	51.9	Static	30273	Yes	SWN 41316	31.548333	-98.161944	1260 Paluxy	Hamilton
10/26/2022	104.5	Static	30274	Yes	SWN 41382	31.483611	-98.318889	1452 Paluxy	Hamilton
10/23/2022	112.1	Static	30275	Yes	SWN 41391	31.4925	-98.213056	1366 Hensell	Hamilton
3/25/2022	590	Static	30276	Yes	M-110	31.41182	-97.710998	834 Hosston	Coryell

7/11/2022	611.4	Static	30276	Yes	M-110	31.41182	-97.710998	834 Hosston	Coryell
11/15/2022	602.16	Static	30276	Yes	M-110	31.41182	-97.710998	834 Hosston	Coryell
3/20/2023	597.54	Static	30276	Yes	M-110	31.41182	-97.710998	834 Hosston	Coryell
7/17/2023	602.16	Static	30276	Yes	M-110	31.41182	-97.710998	834 Hosston	Coryell
11/16/2023	595.23	Static	30276	Yes	M-110	31.41182	-97.710998	834 Hosston	Coryell
3/25/2022	617.5	Static	30277	Yes	M-115	31.328103	-97.611389	798 Travis Peak	Coryell
7/20/2022	594.41	Static	30277	Yes	M-115	31.328103	-97.611389	798 Travis Peak	Coryell
11/16/2022	601.34	Static	30277	Yes	M-115	31.328103	-97.611389	798 Travis Peak	Coryell
11/16/2023	596.72	Static	30277	Yes	M-115	31.328103	-97.611389	798 Travis Peak	Coryell
6/1/2023	242.28	Static	30598	Yes	M-235	31.862397	-98.759558	1714 Hensell	Comanche
6/22/2023	242.2	Static	30598	Yes	M-235	31.862397	-98.759558	1714 Hensell	Comanche
6/25/2023	242.27	Static	30598	Yes	M-235	31.862397	-98.759558	1714 Hensell	Comanche
8/16/2023	242.36	Static	30598	Yes	M-235	31.862397	-98.759558	1714 Hensell	Comanche
10/30/2023	242.38	Static	30598	Yes	M-235	31.862397	-98.759558	1714 Hensell	Comanche