UVALDE COUNTY UNDERGROUND WATER CONSERVATION DISTRICT 200 East Nopal Street, Suite 203 Nov I CEIVED Uvalde, Texas 78801 (830) 278-8242

November 11, 2021

Mr. Jeff Walker, Executive Administrator **Texas Water Development Board** P. O. Box 13231 Austin, TX 78711-3231

Dear Mr. Walker:

Pursuant to Section 356.6 TAC pertaining to the process for Board approval of groundwater conservation district management plans, I submit herewith a copy of the Uvalde County Underground Water Conservation District Groundwater Management Plan adopted by our board on November 5, 2021.

Enclosed are:

- 1) A hard copy of the Management Plan.
- 2) A copy of the notice posted on October 28, 2021 of the Public Hearing and Specially Called Meeting Agenda of the Board of Directors held on November 4, 2021.
- 3) A copy of the notice of the public hearing to take comments on the proposed Uvalde County Underground Water Conservation District Management Plan posted on the District website.
- 4) A copy of the Resolution of the Board of Directors adopting the Management Plan at the meeting of the Board of Directors of the District held on November 4, 2021.
- 5) A copy of the e-mails submitting the Management Plan to the Nueces River Authority, Uvalde County, City of Uvalde, and Concan Water Supply Corporation for comments to comply with the requirement to co-ordinate with regional surface water management entities on a regional basis and
- 6) District rules may be viewed on the District website at http://uvaldecountyuwcd.org/District Rules.html

A pdf copy of the plan has been submitted electronically to Stephen Allen.

Please let me know if you have questions or require additional information.

Sincerely yours,

Caroline R. Runge Consultant

UVALDE COUNTY UNDERGROUND WATER CONSERVATION DISTRICT

GROUNDWATER MANAGEMENT PLAN 2022-2027

District Mission

The Uvalde County Underground Water Conservation District (UCUWCD) strives to protect the quality of, conserve, enhance, manage and promote the beneficial use of the groundwater resources of Uvalde County for the benefit of the citizens and the economy and to minimize waste.

Time Period for the Plan

This plan becomes effective upon adoption by the Board of Directors and replaces the previously adopted management plan. This plan will be implemented and will remain in effect for five years from the date of approval by the Texas Water Development Board (TWDB).

Guiding Principles

The District recognizes that the groundwater resources of this region are of vital importance to the residents and the economy, and that this resource must be managed effectively. A basic understanding of the nature of the aquifers and their hydrogeologic characteristics, as well as the quantity of the groundwater resources, is the foundation from which to develop prudent planning measures. This management plan is intended as a tool to focus the programs and plans of the District to conserve the county's valuable groundwater resources while allowing their prudent use.

About the District

The Uvalde County UWCD was created pursuant to Section 59, Article 16 of the Texas Constitution and validated by the 73rd Legislature under Article 2, Senate Bill 1477. The District has the same boundaries as the County of Uvalde.

The District Board of Directors is composed of eight members elected to staggered four-year terms. Elections for directors are held in November. Two directors are elected from each of the county precincts. The Board of Directors holds regular quarterly meetings. Called board meetings are held when necessary, at the District offices in the First State Bank of Uvalde Bank Building located at 200 East Nopal, Suite 203, in Uvalde, Texas. Meetings of the Board of Directors are public. Meetings noticed and held in accordance with public meeting requirements.

The District's Authority to Regulate Groundwater

The District derives its authority to manage groundwater use within the District by virtue of the powers granted and authorized in the District enabling act of the 73rd Legislature under Article 2, Senate Bill 1477. The District, acting under authority of the enabling legislation, assumes all the rights and responsibilities of a groundwater conservation district as specified in Chapter 36 of the Texas Water Code. The District has adopted rules that specify the process, procedures, practices, and requirements for obtaining a permit from the District. Tables 1. and 2. On page 5 provide information about the modeled availability of groundwater in Uvalde County.

Regulation of the Edwards Balcones Fault Zone (BFZ) aquifer within Uvalde County is the responsibility of the Edwards Aquifer Authority (EAA). The Uvalde County UWCD has no jurisdiction over the management of the Edwards (BFZ) aquifer. The District does and will coordinate with the EAA on matters of common interest related to the aquifer, including monitoring water use and cooperating in research with the EAA and other organizations such as the United States Geological Survey (USGS) and the Natural Resources Conservation Service (NRCS).

Water Resources of the District

Surface water in the District comes primarily from the Nueces River and its tributaries.

Groundwater is found in both major and local aquifers in the District. Major aquifers include the Edwards (BFZ), Edwards-Trinity (Plateau), Carrizo-Wilcox and Trinity aquifers. Local aquifers include the Leona Gravel, Buda Limestone, Anacacho Limestone, and Austin Chalk. There is significant production from the Buda Limestone, Austin Chalk and Leona Gravel aquifers in areas of the District west of the Knippa Gap which produce sufficient yields for irrigation and other uses. The remaining local aquifers mostly supply domestic and livestock where water is not available from other aquifers.

A report completed for the District in 2010¹ concludes that prior studies of the western sub-basin clearly demonstrate that the Edwards (BFZ) aquifer is in hydraulic communication with the Buda Limestone, Austin Chalk and Leona Gravel local aquifers, and that index well J-27, although completed in the Edwards (BFZ) aquifer, can indicate declines in groundwater levels in the those minor aquifers that adversely impact the water resource. When the level in index well J-27 drops below 860 feet msl, recharge to the Leona gravels and discharge to Soldiers Camp Springs to the Nueces River decline measurably. However, it is difficult to distinguish how much interaction and leakage occurs between the formations because of local structural and geological characteristics, including regional fracturing and faulting as well as local erosion and deposition over geologic time.

Historical Water Use in the District

Historical surface water use within the District between 2003 and 2018 varied from highest total use of 2,448 acre-feet in 2008 to lowest total use of 401 acre-feet in 2016.

Historical groundwater use is reported from the four major aquifers in Uvalde County and does not include production from the local aquifers, which is not quantified except to the extent that there have been inflows from them into the major aquifers.

Total groundwater use within the district between 2004 through 2018 has varied from highest use of 105,682 acre- in 2009 to lowest use of 39,480 acre-feet in 2017. The largest use is for irrigation.

See Appendix A. *Estimated Historical Water Use and* 2022 State Water Plan Dataset, Uvalde County Underground Water Conservation District, TWDB, October 27, 2021

¹ Green, Ronald T. and Bertetti, F. Paul, *Development of a Candidate Drought Contingency Plan for Uvalde County, Texas*, Geosciences and Engineering Division, Southwest Research Institute, San Antonio, TX, May 2010

Groundwater Recharge From Precipitation, Discharges to Springs and Surface Water Bodies, and Flows Into and Out of the District within each Aquifer and Between Aquifers in the District

Summarized information from Groundwater Availability Model (GAM) run results showing estimated annual amounts of groundwater recharge from precipitation, and estimated annual volumes of discharges to surface water bodies and of flows into, out of and between aquifers for the Hill Country portion of the Trinity Aquifer, the Edwards-Trinity (Plateau) Aquifer, and the Carrizo-Wilcox Aquifer are found in Tables, 1, 2, and 3, respectively, on pages 8-12 of TWDB GAM Run 15-006, dated June 26, 2015.

GAM Run 15-006 is attached to this Plan as Appendix B.

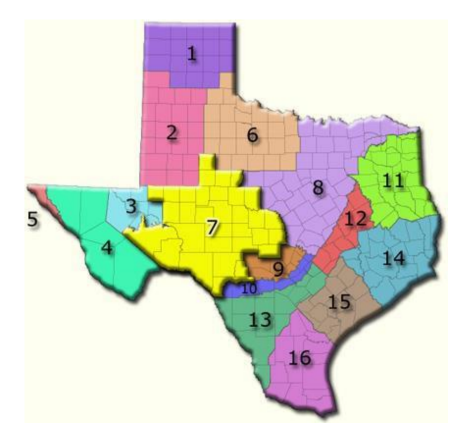
Modeled Available Groundwater in District Aquifers

Modeled Available Groundwater (MAG) in the district is defined in Section 36.001 of the Texas Water code as "the amount of water that the executive administrator determines may be produced on an average annual basis to achieve a desired future condition established under Section 36.108."

The Uvalde County UWCD is required, pursuant to Section 36.108 TWC, to meet at least annually with other groundwater conservation districts in Groundwater Management Areas (GMAs) designated by the TWDB, to participate in joint planning and adoption of Desired Future Conditions (DFCs) for its aquifers.

Tables 1 and 2 on page 5 present modeled available groundwater values for the district.

Figure 1.



Groundwater Management Areas of the State

DFCs are submitted to the TWDB, which through the use of Groundwater Availability Models (GAMs) determine the Modeled Available Groundwater MAGs) for each aquifer in each district. Uvalde County UWCD is unique in that it is located within the boundaries of three GMAs 7, 10, and 13, requiring coordination with 32 other groundwater conservation districts (GCDs). These include: 20 GCDs in GMA 7; 5 GCDs in GMA 10; and 7 GCDs in GMA 13 (Figure 1).

The current DFCs for the aquifers located within District boundaries for the 2020-2070 period were adopted by the relevant Groundwater Management Areas as follows:

- Carrizo-Wilcox Aquifer (outcrop): 75 percent of saturated thickness in the outcrop at the end of 2012 remains in 2070.
 Carrizo-Wilcox Aquifer: Average drawdown of 48 feet within GMA 13 calculated from the end of 2012 conditions to the year 2070.
- Edwards-Trinity (Plateau) Aquifer: Total net decline in water levels within the Uvalde County UWCD at the end of the 2020-2070 period shall not exceed two (2) feet below 2010 water levels in the aquifer.
- 3) Trinity Aquifer: The Trinity Aquifer is not relevant in that portion of the District within the boundaries of GMA7: regional well drawdown not to exceed zero (0) feet (including exempt and non-exempt uses) below 2010 water levels in that portion of the District within the boundaries of GMA 10.

4) Leona Gravel, Austin Chalk and Buda Limestone aquifers: Average well drawdown of zero (0) feet (including exempt and non-exempt uses) on the basis that there has been no long-term drawdown of these local aquifers from recent historic pumping, the aquifers are connected among themselves and with the Edwards (BFZ) aquifer, and are in equilibrium and self-regulating.

TABLE 1.

MODELED AVAILABLE GROUNDWATER IN MAJOR AQUIFERS IN THE DISTRICT 2020-2070

(acre-feet/year)								
AQUIFER		YEAR						
	2020	2030	2040	2050	2060	2070		
Carrizo-Wilcox	2,975	1,231	828	828	828	828		
Edwards-Trinity(Plateau)	1,993	1,993	1,993	1,993	1,993	1,993		
Trinity	795	795	795	795	795			
TOTAL								

Source: TWDB

GR 17-027 MAG Carrizo- Wilcox, Queen City, Sparta, and Yegua-Jackson Aquifers October 27, 2017
GR 16-026 MAG. v. 2. Edwards-Trinity (Plateau) Aquifer
September 21, 2018
GR 16-033 MAG Trinity Aquifer
July 20, 2018

TABLE 2.

MODELED AVAILABLE GROUNDWATER IN LOCAL AQUIFERS IN THE DISTRICT 2010-2060

(acre-feet/year)

AQUIFER	YEAR							
	2020	2030	2040	2050	2060			
Austin Chalk	2,935	2,935	2,935	2,935	2,935			
Buda Limestone	758	758	758	758	758			
Leona Gravel	9,385	9,385	9,385	9,385	9,385			
TOTAL	16,013	16,013	16,013	16,013	16,013			

Source: TWDB

GR 16-033 MAG Austin Chalk, Buda Limestone, Leona Gravel Aquifers July 20, 2018

Projected Surface Water Supplies in the District

Surface Water supply within the District from the Nueces River and its tributaries is projected to be 1,236 acre-feet throughout the period 2020-2070. Of this amount 720 acre-feet will be used annually for irrigation, 516 acre-feet for livestock.

See Appendix A. *Estimated Historical Water Use and* 2022 State Water Plan Dataset, Uvalde County Underground Water Conservation District TWDB, October 27, 2021 Projected Surface Water Supplies

Projected Water Demands within the District

Estimates of projected water demand are based on anticipated patterns of population growth and migrations that are applied to standardized estimated water use rates for the recognized categories of water use and anticipated increases in efficiency and conservation in agricultural water use. Total water demand may ultimately be met by either surface water or groundwater supplies. The estimate of projected total water demand in the District over the next 50 years increases from 73,467 acre-feet in 2020 to 76,818 acre-feet in 2070, including an increase of 1,538 acre-feet in municipal use in the City of Uvalde, 1,213 acre-feet in mining, and 268 acre-feet of increased use in the County Other category, as well as smaller increases in Sabinal, Knippa WSC and Windmill WSC demands.

See Appendix A, *Estimated Historical Water Use* and 2022 State Water Plan Dataset, Uvalde County Underground Water Conservation District TWDB, October 27, 2021 Projected Water Demands

The District estimates the normal use of irrigation water in Uvalde County at two and one-half acrefeet per irrigated acre. The NRCS estimates that there are 15,429 acres of land irrigated by groundwater from the Leona Gravel, Austin Chalk and Buda Limestone aquifers. Annual production of groundwater from these aquifers within the jurisdiction of the District is estimated to be 38,572 acre-feet. The remaining demand is supplied from the Carrizo-Wilcox, Edwards (BFZ), Edwards-Trinity (Plateau) and Trinity aquifers.

The Edwards Aquifer Authority enabling legislation allows recharge credits to be obtained by political subdivisions adding recharge to the Edwards (BFZ) Aquifer. Should the Edwards(BFZ) Aquifer Recharge program be implemented by use of groundwater from an aquifer other than the Edwards (BFZ) Aquifer, groundwater that is now used for other purposes could be diverted to recharge to the Edwards (BFZ) Aquifer, and could therefore materially impact the availability of groundwater for beneficial use within the District, and substantially impact historic use and accepted conservation practices. The District will evaluate such projects, taking into account all applicable statutory and regulatory criteria, to ensure that the yield and quality of groundwater in the District are not jeopardized and the rights and interests of groundwater users in the District are protected.

Projected Water Supply Needs

Water supply needs within the District, that is, demand in excess of supply, are not projected to show deficits in supply in any category between 2020 and 2070. In fact, there will be a substantial surplus in excess of 40,000 acre-feet in irrigation supplies for that period.

See Appendix A. *Estimated Historical Water Use and* 2022 State Water Plan Dataset, Uvalde County Underground Water Conservation District TWDB, October 27 2021, Projected Water Supply Needs

Projected Water Management Strategies in the 2022 State Water Plan to Meet Needs of Water User Groups

Water management strategies are projects or procedures that if implemented will produce additional water to meet identified needs of water user groups. The total amount of groundwater and surface water resulting from implementation of the water management strategies for Uvalde County in the 2022 State Water Plan is anticipated to provide 2,881 acre-feet in 2020, increasing to 4,738 acre-feet in 2070. Demand reductions are the primary strategies identified.

See Appendix A. *Estimated Historical Water Use and* 2022 State Water Plan Dataset, Uvalde County Underground Water Conservation District, TWDB, October 27, 2021, Projected Water Management Strategies

Management of Groundwater Supplies

The District will manage the supply of groundwater within the District in order to conserve the resource while seeking to maintain the economic viability of all resource user groups.

<u>A.</u> <u>Duplicative permits</u>. The District has adopted and will enforce rules to restrict total production for irrigation to two acre-feet per acre on a tract of land. In reviewing an application, and before issuing a permit, the District shall take into consideration the amount of water already permitted for irrigation, regardless of source or the permitting authority, so that the total allocation of water to the tract of land shall not exceed, cumulatively, a total of two acre-feet/acre/year. Further, production already made by the District shall be reduced to the extent that another permitting authority grants groundwater or surface water rights which would result in total permits exceeding two acre-feet per acre.

- <u>B.</u> <u>Waste</u>. In consideration of economic and cultural activities occurring within the District, the District has developed rules that identify and monitor waste. The District will promote water- saving practices and the installation and use of water-saving devices and irrigation equipment.
- C. Research and Data Collection. Ongoing TWDB, USGS, and EAA observation studies and data collected will be monitored in order to gain additional information regarding changing storage conditions of groundwater supplies within the District jurisdiction. The District will work cooperatively with investigations of groundwater resources within the District and will make the results of investigations available to the public upon acceptance of the information by the District's Board. Preliminary or draft data may be made available under circumstances where the data is identified as draft and preliminary and where the District believes the information may be useful and beneficial. The District will employ technical resources at its disposal to evaluate the groundwater resources available within the District and to determine the effectiveness of conservation measures. The District has obtained metering equipment from the TWDB for implementation of a program to help local groundwater users determine groundwater usage from the various aquifers of the District.
- <u>D.</u> <u>Aquifer Recharge</u>. The District shall not allow recharge of an aquifer under its jurisdiction if the water being placed into the aquifer is of inferior quality to water residing in the formation.

Other Economically Feasible Water Management Strategies for Uvalde County

Additionally, based on data obtained from a study by Dr. Bill Dugat in association with the Seco Creek Water Quality Demonstration Project, recharge could be increased by an estimated 40,000 gallons per acre per year through extensive brush management followed by enhanced grazing practices. The implementation of these feasible methods on 500 acres would equate t o approximately 62 acre-feet per year of increased recharge.

ACTIONS, PROCEDURES, PERFORMANCE, AND AVOIDANCE FOR PLAN IMPLEMENTATION

The District will implement the provisions of this plan and will utilize the provisions of this plan as a guidepost for determining the direction or priority for District operations and activities. Operations of the District, all agreements entered into by the District and any additional planning efforts in which the District may participate will be consistent with the provisions of this plan.

The District has adopted rules relating to the permitting of wells and the production of groundwater and continues to review and revise those rules in accordance with the best scientific evidence available and pursuant to changes in state laws and regulations. The rules adopted by the District shall be pursuant to Chapter 36 of the Texas Water Code and the provisions of this plan. All rules will be adhered to and enforced. The promulgation and enforcement of the rules will be based on the best technical evidence available. District Rules may be viewed on the District website at http://www.uvaldecountyuwcd.org/District_Rules.html .

The District shall treat all citizens indiscriminately. Citizens may apply to the District for discretion in enforcement of the rules on grounds of adverse economic effect or unique local conditions. In granting of discretion to any rule, the Board of Directors shall consider the potential for adverse effect on adjacent landowners. The exercise of said discretion by the District Board shall not be construed as limiting the power of the District Board.

The District will seek cooperation in the implementation of this plan and the management of groundwater supplies within the District. All activities of the District will be undertaken in cooperation and coordinated with the appropriate state, regional or local management entity.

METHODOLOGY TO TRACK PROGRESS TOWARDS ACHIEVING DISTRICT MANAGEMENT GOALS

The District manager will prepare an annual report on District performance in achieving the management goals. The annual report will be presented to the Board of Directors during the first quarterly Board of Directors meeting each fiscal year. The report will include the number of instances in which each objective activity was engaged in during the year so that the effectiveness of each activity may be evaluated. The annual report will be maintained on file at the District office and made available to the public upon adoption by the Board.

MANAGEMENT GOALS, OBJECTIVES AND PERFORMANCE STANDARDS

Goal 1.0 To Provide for the Most Efficient Use of Groundwater in the District

Management Objective

1.1 On at least one occasion each year the district will provide educational materials promoting and explaining conservation methods and concepts for the efficient use of water.

Performance Standards

1.1a. Number of annual events where conservation material was provided through service organizations

1.1b. Record of brochure titles promoting water conservation available at the district office during the year

Management Objective

1.2 Each year the District will provide informative speakers on at least two occasions to school or civic groups to raise public awareness of practices that promote the efficient use of groundwater.

Performance Standard

1.2 Number of programs provided to school or civic groups each year.

Goal 2.0 To Control and Prevent the Waste of Groundwater.

Management Objective

2.1 Each year the District will provide, on at least six occasions, educational materials concerning waste, which is prohibited under District Rules, to the local newspapers and the general public.

Performance Standard

2.1 The number of newspaper articles and/or public service announcements concerning waste which the District publishes each year in a newspaper of general circulation in Uvalde County.

Management

Objective

2.2 The District will investigate all written reports of groundwater waste within five working days from the date the report is filed with the District.

Performance Standard 2.2 The number of times a written groundwater waste report is filed with the district, with a log of date filed and date investigated.

Goal 3.0 Addressing Conjunctive Surface Water Management Issues

Management Objective.

3.1 The general manager will meet annually with the City of Uvalde, Uvalde County and the Concan Water Supply Corporation to determine whether those entities are obtaining, or proposing to obtain, groundwater well permits to address shortages in their surface water supplies.

Performance Standard

3.1 The District manager will report annually to the District board of directors on the number of meetings with the above-described surface water entities and on any proposed or completed additions of, or shifts to, groundwater use.

Management Objective

3.2 The general manager will meet annually with the Nueces River Authority to determine whether the Authority is observing, or receiving citizen or Texas Commission on Environmental Quality agency complaints about, any negative impacts on surface water flows resulting from increased groundwater well drilling along the Nueces River.

Performance Standard

3.2 The general manager will report annually to the District board of directors as to whether the Nueces River Authority is observing, or receiving complaints about, negative impacts on surface water flow resulting from increase groundwater well drilling along Nueces River.

Goal 4.0 Addressing Natural Resource Issues that Impact the Use and Availability of Groundwater and are Impacted by the Use of Groundwater

Management Objective

4.1 The District will investigate, or refer to the proper agency, any citizen's or district-initiated complaint related to surface water, groundwater, or any natural resource within the district.

Performance Standard

4.1 The District will record all complaints and quarterly report those, and report on any action taken by the District pertaining thereto, to the District board of directors.

Management Objective

4.2 The District will collect and test groundwater quality samples from newly-drilled wells, and may collect and test samples from selected existing wells,

Performance Standard

4.2 Annually the general manager will provide the lab analysis reports to the District board of directors for every well sampled.

Goal 5.0 Addressing Drought Conditions

Management Objective

5.1 Monitor the U. S. Drought Monitor at https://drought monitor.unl.edu/ and the Texas Water Development Board drought link at <u>https://www.waterdatafortexas.org/drought</u> on a regular basis, notifying District public water suppliers of severe drought conditions when they occur.

Performance Standard

5.1 At quarterly meetings report the current drought status of the District to the Board of Directors and the number of times that letters have been sent to public water suppliers warning of severe drought conditions.

Management Objective

5.2 Publish a public service announcement in a newspaper of general circulation in Uvalde County, notifying area residents of severe drought conditions and recommending conservation measures.

Performance Standard

5.2 Annually report to the Board of Directors the number of times area residents are notified of severe drought conditions in the local newspaper

Goal 6.0 (a) Addressing Conservation

Management Objectives

6.(a) 1. At least once annually the District will provide educational literature promoting water conservation in a public educational presentation.

Performance Standard

6.(a) 1. Report to Board of Directors annually number of times water conservation information was distributed to area residents or in public informational or educational meetings.

Goal 6.0 (b) Addressing Recharge Enhancement

Management Goal

6.(b) 1 Each year the District will cooperate with interested parties and appropriate agencies to disseminate information to landowners and the public on aquifer recharge by

publishing, at least once a year, information about a public meeting concerning aquifer recharge or notifying the public of written materials available at the District office on the topic.

Performance Standard

6.(b)1 Number of newspaper announcements of public meeting or availability of materials at the District office including District Rules governing such projects.

Goal 6.0 (c) Addressing rainwater harvesting

Management Objective

6.(c) 1 The District will display rainwater harvesting manuals publicly at the district office and at least once annually provide notice in the District newsletter that manuals on rainwater harvesting are available to residents in the District office.

Performance Standard

6.(c)1 Report to the Board of Directors annually on the number of times notice was published in the District newsletter about the availability of Rainwater Harvesting manuals in the District office.

Management Objective

6.(c)2 Include information on rainwater harvesting in one public education presentation annually.

Performance Standards

6.(c)2 Report to Board of Directors annually the number of educational presentations that included rainwater harvesting information.

Goal 6.0 (d) Addressing Precipitation Enhancement

Management Objective

6.(d)1 Each year the District will disseminate information to landowners and the public on weather modification by publishing, at least once a year, information about a public meeting concerning precipitation enhancement or notifying the public of written materials available at

District office on the topic.

Performance Standard

6.(d)1 Number of newspaper announcements of public meetings or availability of materials about weather modification at the District office.

Goal 6.0 (e) Addressing Brush Control

Management Objective

6.(e)1 Meet once annually with Natural Resources Conservation Service (NRCS) to discuss prioritizing brush control for EQIP funds or other federal conservation funding.

6.(e)1 Report to Board of Directors annually on the number of meetings held with NRCS officials regarding priority conservation funding for brush control.

Goal 7.0 Addressing the Desired Future Conditions of the District Aquifers.

Management Objective

7.1 Desired Future conditions for the District have been adopted as of September 2017 pursuant to the joint planning process set forth in Section 36.108 of the Texas Water Code. The District will annually measure water levels in at least five monitor wells and will compare five-year water level averages based on these measurements to the corresponding five-year increment of its Desired Future Conditions to track its progress in achieving Desired Future Conditions.

Performance Standard

7.1 The District will maintain a log of the annual water level measurements taken each year and upon obtaining a record of water levels for five consecutive years and calculating the averages therefrom, the District will include a discussion of its comparison of water level averages to the corresponding five-year period of its Desired Future Condition levels to track progress in achieving Desired Future Conditions.

Management Objective

7.2 The District will review annually all well registration and permit records to assess whether the District is on target to implement the MAGs for District Aquifers received from the TWBD following adoption of Desired Future Conditions.

Performance Standard

7.2 The District's Annual report will include a discussion of the District's permit and well registration totals and evaluate whether the District is on track to maintain the Desired Future Conditions estimates over the 50-year period.

36.1071 (a) Management Goals Not Applicable to the District

Goal 1.0 Controlling and Preventing Subsidence

Following review of the Final Report: Identification of the Vulnerability of the Major and Minor Aquifers of Texas to Subsidence with Regard to Groundwater Pumping-Water Development Board March Texas 21. 2017. ((http://twdb.texas.gov/groundwater/models/research/subsidence/subsidence.asp) the District has determined that controlling and preventing subsidence is not currently a relevant goal for the District. The areal extent of the Carrizo-Wilcox is a small area along the southern border of the county which the report shows as having low subsidence vulnerability. Similarly, the areal extent of the Trinity Aquifer occupies a very small area in the northeastern portion of the county and has little data relating to the risk of subsidence. The Edwards-Trinity (Plateau) Aquifer covers most of the District but the report shows there is low subsidence risk vulnerability for the aquifer across the District. Further, the recharge rate in the aquifer is estimated to be greater than the extraction rate of groundwater. The District will continue to monitor the TWDB website for updates to the report and will maintain records of any reports it receives regarding subsidence within its boundaries.

to Effectuation of the District Groundwater Management Plan.

The District will implement the provisions of this plan and/or future amendments and will utilize the provisions of this plan, or amended plan, as guidance for implementation of District goals and implementation of adopted Desired Future Conditions, in promulgating District Rules and selecting, evaluating, and carrying our district programs, activities and hydrogeologic studies.

Appendix A

Estimated Historical Water Use And 2022 State Water Plan Datasets:

Uvalde County Underground Water Conservation District

Texas Water Development Board Groundwater Division Groundwater Technical Assistance Section stephen.allen@twdb.texas.gov (512) 463-7317 October 27, 2021

GROUNDWATER MANAGEMENT PLAN DATA:

This package of water data reports (part 1 of a 2-part package of information) is being provided to groundwater conservation districts to help them meet the requirements for approval of their fiveyear groundwater management plan. Each report in the package addresses a specific numbered requirement in the Texas Water Development Board's groundwater management plan checklist. The checklist can be viewed and downloaded from this web address:

http://www.twdb.texas.gov/groundwater/docs/GCD/GMPChecklist0113.pdf

The five reports included in this part are:

1. Estimated Historical Water Use (checklist item 2)

from the TWDB Historical Water Use Survey (WUS)

- 2. Projected Surface Water Supplies (checklist item 6)
- 3. Projected Water Demands (checklist item 7)
- 4. Projected Water Supply Needs (checklist item 8)
- 5. Projected Water Management Strategies (checklist item 9)

All four from the 2022 Texas State Water Plan (SWP)

Part 2 of the 2-part package is the groundwater availability model (GAM) report for the District (checklist items 3 through 5). The District should have received, or will receive, this report from the Groundwater Availability Modeling Section. Questions about the GAM can be directed to Dr. Shirley Wade, shirley.wade@twdb.texas.gov, (512) 936-0883.

DISCLAIMER:

The data presented in this report represents the most up-to-date WUS and 2022 SWP data available as of 10/27/2021. Although it does not happen frequently, either of these datasets are subject to change pending the availability of more accurate WUS data or an amendment to the 2022 SWP. District personnel must review these datasets and correct any discrepancies in order to ensure approval of their groundwater management plan.

The WUS dataset can be verified at this web address:

http://www.twdb.texas.gov/waterplanning/waterusesurvey/estimates/

The 2022 SWP dataset can be verified by contacting Sabrina Anderson (sabrina.anderson@twdb.texas.gov or 512-936-0886).

For additional questions regarding this data, please contact Stephen Allen (stephen.allen@twdb.texas.gov or 512-463-7317).

Estimated Historical Water Use TWDB Historical Water Use Survey (WUS) Data

Groundwater and surface water historical use estimates are currently unavailable for calendar year 2020. TWDB staff anticipates the calculation and posting of these estimates at a later date.

UVALDE COUNTY

All values are in acre-feet

Tota	Livestock	Irrigation	Steam Electric	Mining	Manufacturing	Municipal	Source	Year
48,656	1,648	42,829	0	61	0	4,118	GW	2018
748	234	514	0	0	0	0	SW	
39,480	1,712	33,387	0	44	0	4,337	GW	2017
667	226	441	0	0	0	0	SW	
54,133	1,726	47,886	0	44	0	4,477	GW	2016
401	251	150	0	0	0	0	SW	
42,242	1,478	36,243	0	49	0	4,472	GW	2015
604	247	357	0	0	0	0	SW	
59,292	1,624	52,877	0	49	0	4,742	GW	2014
845	273	572	0	0	0	0	SW	
56,175	1,728	49,494	0	49	3	4,901	GW	2013
707	245	462	0	0	0	0	SW	
79,739	2,007	72,263	0	86	3	5,380	GW	2012
604	236	368	0	0	0	0	SW	
91,362	2,205	82,968	0	74	3	6,112	GW	2011
761	270	491	0	0	0	0	SW	
60,608	2,141	52,156	0	1,146	3	5,162	GW	2010
1,780	261	390	0	1,129	0	0	SW	
105,682	2,207	96,802	0	1,092	3	5,578	GW	2009
2,036	248	698	0	1,090	0	0	SW	
83,962	2,282	75,016	0	1,125	0	5,539	GW	2008
2,448	294	1,103	0	1,051	0	0	SW	
43,916	2,727	36,649	0	112	3	4,425	GW	2007
694	336	358	0	0	0	0	SW	
80,086	950	72,872	0	147	3	6,114	GW	2006
330	330	0	0	0	0	0	SW	
65,195	1,837	58,087	0	147	3	5,121	GW	2005
739	339	400	0	0	0	0	SW	
72,019	947	66,399	0	269	3	4,401	GW	2004
899	522	377	0	0	0	0	SW	

Projected Surface Water Supplies TWDB 2022 State Water Plan Data

Uvalde County

All values are in acre-feet

RWPG	WUG	SourceName	2020	2030	2040	2050	2060	2070
L	IRRIGATION, UVALDE	NUECES RUN-OF-RIVER	720	720	720	720	720	720
L	LIVESTOCK, UVALDE	LOCAL SURFACE WATER SUPPLY	516	516	516	516	516	516
	Sum of Projec	ted Surface Water Supplies (acre-feet)	1,236	1,236	1,236	1,236	1,236	1,236

Projected Water Demands TWDB 2022 State Water Plan Data

Uvalde County All values are in acre-fe							re-feet	
RWPG	WUG	WUG TYPE	2020	2030	2040	2050	2060	2070
L	COUNTY-OTHER, UVALDE	MUNICIPAL	858	907	951	1,005	1,066	1,126
L	IRRIGATION, UVALDE	IRRIGATION	62,409	62,409	62,409	62,409	62,409	62,409
L	LIVESTOCK, UVALDE	LIVESTOCK	2,198	2,198	2,198	2,198	2,198	2,198
L	MANUFACTURING, UVALDE	MANUFACTURING	3	3	3	3	3	3
L	MINING, UVALDE	MINING	2,661	2,916	3,037	3,279	3,564	3,874
L	SABINAL	MUNICIPAL	443	475	502	534	566	598
L	UVALDE	MUNICIPAL	4,385	4,698	4,970	5,282	5,606	5,923
L	KNIPPA WSC	MUNICIPAL	154	165	174	185	196	207
L	WINDMILL WSC	MUNICIPAL	356	381	403	428	454	480
	Sum of Projected Water De	mands (acre-feet)	73,467	74,152	74,647	75,323	76,062	76,818

Projected Water Supply Needs TWDB 2022 State Water Plan Data

Negative values reflect a projected water supply need, positive values a surplus

Uvalde County All values								re-feet
RWPG	WUG	WugType	2020	2030	2040	2050	2060	2070
L	COUNTY-OTHER, UVALDE	MUNICIPAL	0	0	0	0	0	0
L	IRRIGATION, UVALDE	IRRIGATION	40,491	40,746	40,867	41,109	41,394	41,704
L	LIVESTOCK, UVALDE	LIVESTOCK	0	0	0	0	0	0
L	MANUFACTURING, UVALDE	MANUFACTURING	0	0	0	0	0	0
L	MINING, UVALDE	MINING	102	102	102	102	102	102
L	SABINAL	MUNICIPAL	146	178	205	237	269	301
L	UVALDE	MUNICIPAL	2,434	2,747	3,019	3,331	3 <i>,</i> 655	3,972
L	KNIPPA WSC	MUNICIPAL	0	0	0	0	0	0
L	WINDMILL WSC	MUNICIPAL	0	0	0	0	0	0

Projected Water Management Strategies TWDB 2022 State Water Plan Data

Uvalde County All values are in acre-feet RWPG WUG Water Management Strategy Source Name (Origin) 2020 2030 2040 2050 2060 2070 COUNTY-OTHER, UVALDE MUNICIPAL WATER CONSERVATION DEMAND REDUCTION 0 0 0 0 0 1 Т LOCAL LEONA GRAVEL AQUIFER WITH LEONA GRAVEL AQUIFER | MINING, UVALDE CONVERSION UVALDE 242 242 242 242 242 242 L SABINAL MUNICIPAL WATER CONSERVATION DEMAND REDUCTION 20 57 96 141 182 203 L DEMAND REDUCTION 0 0 Т SABINAL **DROUGHT MANAGEMENT - SABINAL** 14 0 0 0 EDWARDS-BFZ AQUIFER SABINAL EDWARDS TRANSFERS UVALDE 150 150 150 125 125 125 T L UVALDE MUNICIPAL WATER CONSERVATION DEMAND REDUCTION 193 552 945 1,384 1,744 1,942 UVALDE **DROUGHT MANAGEMENT - UVALDE** DEMAND REDUCTION 103 0 0 0 0 0 EDWARDS-BFZ AQUIFER UVALDE EDWARDS TRANSFERS UVALDE 2,138 2,074 1,947 1,911 2,030 2,195 **KNIPPA WSC** MUNICIPAL WATER CONSERVATION DEMAND REDUCTION 6 42 47 54 18 31 L L WINDMILL WSC MUNICIPAL WATER CONSERVATION DEMAND REDUCTION 15 43 75 111 125 141 Sum of Projected Water Management Strategies (acre-feet) 2,881 3,257 3,613 3,992 4,376 4,738 Appendix B

GAM RUN 15-006: UVALDE COUNTY UNDERGROUND WATER CONSERVATION DISTRICT MANAGEMENT PLAN

by Bernard Bahaya, E.I.T Texas Water Development Board Groundwater Resources Division Groundwater Availability Modeling Section (512) 936-0883 June 26, 2015



Cynthia K. Ridgeway is the Manager of the Groundwater Availability Modeling Section and is responsible for oversigllt of work performed by Bernard Bahaya under her direct supervision. The seal appearing on this document was authorized by Cynthia K. Ridgeway, P.G. 471 on June 26, 2015.

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GAM RUN 15-006: UVALDE COUNTY UNDERGROUND WATER CONSERVATION DISTRICT MANAGEMENT PLAN

by Bernard Bahaya, E.I.T Texas Water Development Board Groundwater Resources Division Groundwater Availability Modeling Section (512) 936-0883 June 26, 2015

EXECUTIVE SUMMARY:

Texas State Water Code, Section 36.1071, Subsection (h) (Texas Water Code, 2011), states that, in developing its groundwater management plan, a groundwater conservation district shall use groundwater availability modeling information provided by the executive administrator of the Texas Water Development Board (TWDB) in conjunction with any available site-specific information provided by the district for review and comment to the executive administrator. Information derived from groundwater availability models that shall be included in the groundwater management plan includes:

- the annual amount of recharge from precipitation to the groundwater resources within the district, if any;
- for each aquifer within the district, the annual volume of water that discharges from the aquifer to springs and any surface water bodies, including lakes, streams, and rivers; and
- the annual volume of flow into and out of the district within each aquifer and between aquifers in the district.

This report—Part 2 of a two-part package of information from the TWDB to the Uvalde County Underground Water Conservation District—fulfills the requirements noted above. Part 1 of the two-part package is the Estimated Historical Water Use/State Water Plan data report. The District will receive this data report from the TWDB Groundwater Technical Assistance Section. Questions about the data report can be directed to Mr. Stephen Allen, <u>stephen.allen@twdb.texas.gov</u>, (512) 463-7317. GAM Run 15-006: Uvalde County Underground Water Conservation District Management Plan June 26, 2015 Page 4 of 15

The groundwater management plan for the Uvalde County Underground Water Conservation District should be adopted by the district on or before July 5, 2016 and submitted to the executive administrator of the TWDB on or before August 4, 2016. The current management plan for the Uvalde Underground Water Conservation District expires on October 3, 2016.

This report discusses the methods, assumptions, and results from model runs using the groundwater availability models for the Edwards-Trinity (Plateau) and the southern portion of the Carrizo-Wilcox, Queen City, and Sparta aquifers (Kelley and others, 2004). Please note that the Edwards (Balcones Fault Zone) Aquifer occurs within the boundaries of the Uvalde County Underground Water Conservation District but is excluded from this report because the district does not have jurisdiction over that aquifer. This model run replaces the results of GAM Run 10-022 (Aschenbach, 2010). GAM Run 15-006 meets current standards set after the release of GAM Run 10-022. Tables 1, 2, and 3 summarize the groundwater availability model data required by statute, and figures 1, 2, and 3 show the area of the models from which the values in the tables were extracted. If after review of the figures, the Uvalde County Underground Water Conservation District determines that the district boundaries used in the assessment do not reflect current conditions, please notify the TWDB at your earliest convenience.

The Trinity Aquifer underlies the Edwards (Balcones Fault Zone) Aquifer within the district boundaries. However, the underlying portion of the Trinity Aquifer in Uvalde County is not fully modeled or exclusively calibrated in any of our existing groundwater availability models. Information for the Trinity Aquifer underlying the Edwards (Balcones Fault Zone) Aquifer is being provided separately from the Groundwater Technical Assistance Section of the TWDB.

METHODS:

In accordance with the provisions of the Texas State Water Code, Section 36.1071, Subsection (h), the groundwater availability models for the Edwards-Trinity (Plateau) (Anaya and Jones, 2009), and the southern portion of the Carrizo-Wilcox, Queen City, and Sparta aquifers (Kelley and others, 2004) were run for this analysis. Uvalde County Underground Water Conservation District water budgets were extracted for the historical model period (1981 through 2000 for the Edward-Trinity (Plateau) Aquifer and 1980 through 1999 for the southern portion of the Carrizo-Wilcox Aquifer) using ZONEBUDGET Version 3.01 (Harbaugh, 2009). The average annual water budget values for recharge, surface water outflow, inflow to the district, outflow from the district, net inter-aquifer flow (upper), and net inter-aquifer flow (lower) for the portion of the aquifer located within the district are summarized in this report.

PARAMETERS AND ASSUMPTIONS:

Edwards - Trinity (Plateau) Aquifer and Hill Country portion of the Trinity Aquifer

- Version 1.01 of the groundwater availability model for the Edwards-Trinity (Plateau) Aquifer was used. See Anaya and Jones (2009) for assumptions and limitations of this model.
- The Edwards-Trinity (Plateau) Aquifer model includes two layers representing the Edwards Group and associated limestone hydrostratigraphic units (Layer 1) and the undifferentiated Trinity Group hydrostratigraphic units (Layer 2). The water budget for the Hill Country portion of the Trinity Aquifer (Figure 1) was determined using Layer 2. An individual water budget for the district was determined for the Edwards-Trinity (Plateau) Aquifer (Figure 2; Layer 1 and Layer 2 collectively).
- The General-Head Boundary (GHB) package of MODFLOW was used to represent flow out of the study area and into the Edwards (Balcones Fault Zone) Aquifer or the deeper Trinity units. For simplicity, the GHB that corresponds to Layer 1 was used to represent the flow from the Edwards portion of the Edwards-Trinity (Plateau) Aquifer, across the Balcones Fault Zone (BFZ) and into the portion of the Edwards (BFZ) Aquifer within the Edwards Aquifer Authority (EAA) district. This flow is included in the management plan requirement for "estimated annual volume of flow out of the district within each aquifer in the district." The GHB in Layer 2 was used to represent the flow from the Trinity portion of the Edwards-Trinity (Plateau) Aquifer, across the Balcones Fault Zone and into an unmodeled area of the deeper Trinity Aquifer units. This flow is not specifically listed in the management plan requirement tables, but it is included in the text for reference.
- The model was run with MODFLOW-96 (Harbaugh and McDonald, 1996).

Carrizo-Wilcox, Queen City, and Sparta Aquifers

• Version 2.01 of the groundwater availability model for the southern part of the Carrizo-Wilcox, Queen City, and Sparta aquifers was used for this analysis. See Deeds and others (2003) and Kelley and others (2004) for assumptions and limitations of the groundwater availability model for the southern part of the Carrizo-Wilcox, Queen City, and Sparta aquifers.

GAM Run 15-006: Uvalde County Underground Water Conservation District Management Plan June 26, 2015 Page 6 of 15

- This groundwater availability model includes eight layers, which represent the Sparta Aquifer (Layer 1), the Weches Confining Unit (Layer 2), the Queen City Aquifer (Layer 3), the Reklaw Confining Unit (Layer 4), the Carrizo Aquifer (Layer 5), the Upper Wilcox Aquifer, (Layer 6), the Middle Wilcox Aquifer (Layer 7), and the Lower Wilcox Aquifer (Layer 8).
- An overall water budget for the Uvalde Underground Water Conservation District was determined for the Carrizo-Wilcox Aquifer (Layers 5 through 8 collectively. The Sparta and Queen City aquifers are not present in Uvalde Underground Water Conservation District.
- The model was run with MODFLOW-96 (Harbaugh and McDonald, 1996).

RESULTS:

A groundwater budget summarizes the amount of water entering and leaving the aquifer according to the groundwater availability model. Selected groundwater budget components listed below were extracted from the model results for the aquifers located within the district and averaged over the duration of the calibration and verification portion of the model run in the district, as shown in tables 1 and 2.

- Precipitation recharge—The areally distributed recharge sourced from precipitation falling on the outcrop areas of the aquifers (where the aquifer is exposed at land surface) within the district.
- Surface water outflow—The total water discharging from the aquifer (outflow) to surface water features such as streams, reservoirs, and springs.
- Flow into and out of district—The lateral flow within the aquifer between the district and adjacent counties or between the district and the Edwards (Balcones Fault Zone) Aquifer managed by the Edwards Aquifer Authority.
- Flow between aquifers—The net vertical flow between the aquifer and adjacent aquifers or confining units. This flow is controlled by the relative water levels in each aquifer or confining unit and aquifer properties of each aquifer or confining unit that define the amount of leakage that occurs. "Inflow" to an aquifer from an overlying or underlying aquifer will always equal the "Outflow" from the other aquifer.

It is important to note that sub-regional water budgets are not exact. This is due to the size of the model cells and the approach used to extract data from the model. To avoid double accounting, a model cell that straddles a political boundary, such as a district or county boundary, is assigned to one side of the boundary based on the GAM Run 15-006: Uvalde County Underground Water Conservation District Management Plan June 26, 2015 Page 7 of 15

location of the centroid of the model cell. For example, if a cell contains two counties, the cell is assigned to the county where the centroid of the cell is located.

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TABLE 1SUMMARIZED INFORMATION FOR THE HILL COUNTRY PORTION OF THE TRINITY AQUIFER
THAT IS NEEDED FOR THE UVALDE COUNTY GROUNDWATER CONSERVATION DISTRICT'S
GROUNDWATER MANAGEMENT PLAN. ALL VALUES ARE REPORTED IN ACRE-FEET PER
YEAR AND ROUNDED TO THE NEAREST 1 ACRE-FOOT.

Management Plan requirement	Aquifer or confining unit	Results
Estimated annual amount of recharge from precipitation to the district	Trinity Aquifer	6,404
Estimated annual volume of water that discharges from the aquifer to springs and any surface water body including lakes, streams, and rivers	Trinity Aquifer	4,415
Estimated annual volume of flow into the district within each aquifer in the district	Trinity Aquifer	10,629
Estimated annual volume of flow out of the district within each aquifer in the district	Trinity Aquifer	10,131*
Estimated net annual volume of flow between	From Trinity Aquifer to Edwards (Balcones Fault Zone) Aquifer	Not Applicable**
each aquifer in the district	From Hill Country portion Trinity Aquifer to the Edwards-Trinity (Plateau) Aquifer	3,649

*Includes head dependent flow to Edwards (Balcones Fault Zone) Aquifer from Layer 2

**Not applicable because flow leaving the Trinity Aquifer to the Edwards (Balcones Fault Zone) Aquifer is considered flow leaving the district (from Uvalde County Underground Water Conservation District to The Edwards Aquifer Authority).

GAM Run 15-006: Uvalde County Underground Water Conservation District Management Plan June 26, 2015 Page 9 of 15

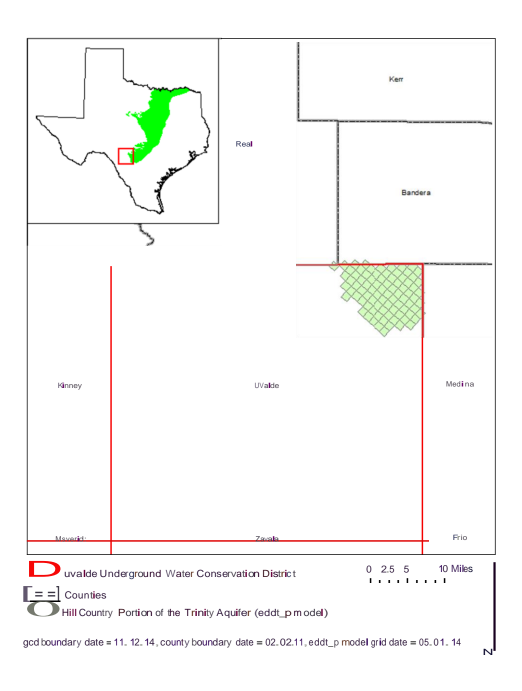


FIGURE 1 AREA OF THE GROUNDWATER AVAILABILITY MODEL THAT INCLUDES THE HILL COUNTRY PORTION OF THE TRINITY AQUIFER FROM WHICH THE INFORMATION IN TABLE 1 WAS EXTRACTED (THE TRINITY AQUIFER EXTENT WITHIN THE DISTRICT BOUNDARY). GAM Run 15-006: Uvalde County Underground Water Conservation District Management Plan June 26, 2015 Page 10 of 15

TABLE 2SUMMARIZED INFORMATION FOR THE EDWARDS-TRINITY (PLATEAU) AQUIFER THAT IS
NEEDED FOR THE UVALDE COUNTY GROUNDWATER CONSERVATION DISTRICT'S
GROUNDWATER MANAGEMENT PLAN. ALL VALUES ARE REPORTED IN ACRE-FEET PER
YEAR AND ROUNDED TO THE NEAREST 1 ACRE-FOOT.

Management Plan requirement	Aquifer or confining unit	Results
Estimated annual amount of recharge from precipitation to the district	Edwards-Trinity (Plateau) Aquifer	8,436
Estimated annual volume of water that discharges from the aquifer to springs and any surface water body including lakes, streams, and rivers	Edwards-Trinity (Plateau) Aquifer	10,346
Estimated annual volume of flow into the district within each aquifer in the district	Edwards-Trinity (Plateau) Aquifer	20,903
Estimated annual volume of flow out of the district within each aquifer in the district	Edwards-Trinity (Plateau) Aquifer	24,570*
Estimated net annual volume of flow between each aquifer in the district	From the Hill Country portion of the Trinity Aquifer to the Edwards- Trinity (Plateau) Aquifer	3,649

*Includes flow to or from the Edwards (Balcones Fault Zone) Aquifer

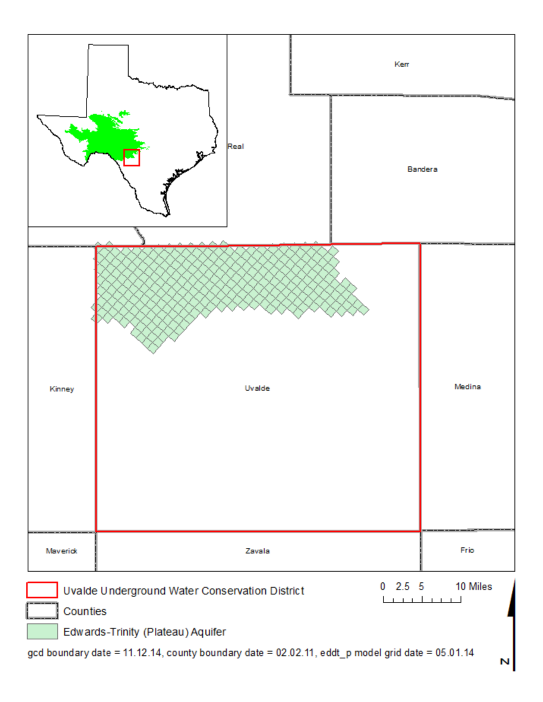


FIGURE 2 AREA OF THE GROUNDWATER AVAILABILITY MODEL FOR THE EDWARDS- TRINITY (PLATEAU) AQUIFER FROM WHICH THE INFORMATION IN TABLE 2 WAS EXTRACTED (THE EDWARDS-TRINITY (PLATEAU) AQUIFER EXTENT WITHIN THE DISTRICT BOUNDARY).

TABLE 3SUMMARIZED INFORMATION FOR THE CARRIZO-WILCOX AQUIFER THAT IS NEEDED FOR
THE UVALDE COUNTY GROUNDWATER CONSERVATION DISTRICT'S GROUNDWATER
MANAGEMENT PLAN. ALL VALUES ARE REPORTED IN ACRE-FEET PER YEAR AND ROUNDED
TO THE NEAREST 1 ACRE-FOOT.

Management Plan requirement	Aquifer or confining unit	Results
Estimated annual amount of recharge from precipitation to the district	Carrizo-Wilcox Aquifer	3,003
Estimated annual volume of water that discharges from the aquifer to springs and any surface water body including lakes, streams, and rivers	Carrizo-Wilcox Aquifer	29
Estimated annual volume of flow into the district within each aquifer in the district	Carrizo-Wilcox Aquifer	251*
Estimated annual volume of flow out of the district within each aquifer in the district	Carrizo-Wilcox Aquifer	9,074*
Estimated net annual volume of flow between each aquifer in the district	From Carrizo-Wilcox Aquifer to Underlying Units	not applicable **

*Due to resolution of delineation of outcrop boundary an additional 1,029 acre-feet of net flow may be contributed to these categories.

** Model assumes no-flow condition at the base of the CarrizO-Wilcox Aquifer.

GAM Run 15-006: Uvalde County Underground Water Conservation District Management Plan May19, 2015 Page 13 of 15

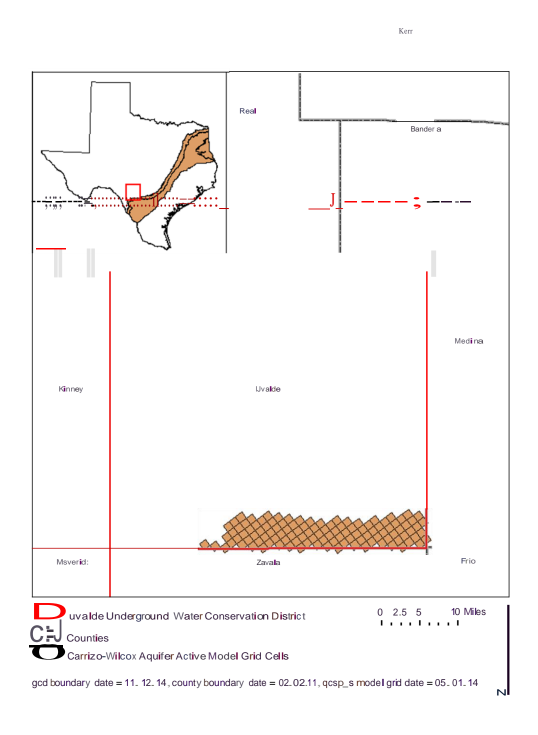


FIGURE 3 AREA OF THE GROUNDWATER AVAILABILITY MODEL FOR THE SOUTHERN PART OF THE CARRIZO-WILCOX AQUIFER FROM WHICH THE INFORMATION IN TABLE 3 WAS EXTRACTED (THE CARRIZO-WILCOX AQUIFER EXTENT WITHIN THE DISTRICT BOUNDARY).

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LIMITATIONS:

The groundwater model(s) used in completing this analysis is the best available scientific tool that can be used to meet the stated objective(s). To the extent that this analysis will be used for planning purposes and/or regulatory purposes related to pumping in the past and into the future, it is important to recognize the assumptions and limitations associated with the use of the results. In reviewing the use of models in environmental regulatory decision making, the National Research Council (2007) noted:

"Models will always be constrained by computational limitations, assumptions, and knowledge gaps. They can best be viewed as tools to help inform decisions rather than as machines to generate truth or make decisions. Scientific advances will never make it possible to build a perfect model that accounts for every aspect of reality or to prove that a given model is correct in all respects for a particular regulatory application. These characteristics make evaluation of a regulatory model more complex than solely a comparison of measurement data with model results."

A key aspect of using the groundwater model to evaluate historic groundwater flow conditions includes the assumptions about the location in the aquifer where historic pumping was placed. Understanding the amount and location of historic pumping is as important as evaluating the volume of groundwater flow into and out of the district, between aquifers within the district (as applicable), interactions with surface water (as applicable), recharge to the aquifer system (as applicable), and other metrics that describe the impacts of that pumping. In addition, assumptions regarding precipitation, recharge, and interaction with streams are specific to particular historic time periods.

Because the application of the groundwater models was designed to address regional scale questions, the results are most effective on a regional scale. The TWDB makes no warranties or representations related to the actual conditions of any aquifer at a particular location or at a particular time.

It is important for groundwater conservation districts to monitor groundwater pumping and overall conditions of the aquifer. Because of the limitations of the groundwater model and the assumptions in this analysis, it is important that the groundwater conservation districts work with the TWDB to refine this analysis in the future given the reality of how the aquifer responds to the actual amount and location of pumping now and in the future. Historic precipitation patterns also need to be placed in context as future climatic conditions, such as dry and wet year precipitation patterns, may differ and affect groundwater flow conditions. GAM Run 15-006: Uvalde County Underground Water Conservation District Management Plan May 19, 2015 Page 15 of 15

REFERENCES:

- Anaya, R., and Jones, I., 2009, Groundwater Availability Model for the Edwards-Trinity (Plateau) and Pecos Valley Aquifers of Texas: Texas Water Development Board Report 373, 103 p., <u>http://www.twdb.texas.gov/publications/reports/numbered_reports/doc/R37</u> <u>3/R373</u>
- Aschenbach, Eric, 2010, GAM Run 10-022: Texas Water Development Board, GAM Run 10-022 Report, 8 p., http://www.twdb.texas.gov/groundwater/docs/GAMruns/GR10-22.pdf.
- Deeds, N., Kelley, V., Fryar, D., Jones, T., Whallon, A.J., and Dean, K.E., 2003, Groundwater Availability Model for the Southern Carrizo-Wilcox Aquifer: Contract report to the Texas Water Development Board, 452 p., <u>http://www.twdb.texas.gov/groundwater/models/gam/czwx_s/CZWX_S_Full_Report.pdf</u>.
- Harbaugh, A. W., 2009, Zonebudget Version 3.01, A computer program for computing subregional water budgets for MODFLOW ground-water flow models, U.S. Geological Survey Groundwater Software.
- Harbaugh, A.W., Banta, E.R., Hill, M.C., and McDonald, M.G., 2000, MODFLOW-2000, The U.S. Geological Survey modular ground-water model-User guide to modularization concepts and the ground-water flow process: U.S. Geological Survey, Open-File Report 00-92.
- Jones, Ian. C., Anaya, R. and Wade, S., 2009, Groundwater Availability Model for the Hill County Portion of the Aquifer System, Texas: Numerical Simulations through 1999- Model Report, 196 p., <u>http://www.twdb.texas.gov/groundwater/models/gam/trnt_h/TRNT_H_2009_Update_Model_Report.pdf</u>.
- Kelley, V.A., Deeds, N.E., Fryar, D.G., and Nicot, J.P., 2004, Groundwater availability models for the Queen City and Sparta aquifers: Contract report to the Texas Water Development Board, 867 p., <u>http://www.twdb.texas.gov/groundwater/models/gam/qcsp/QCSP_Model_Rep_ort.pdf</u>.
- National Research Council, 2007, Models in Environmental Regulatory Decision Making Committee on Models in the Regulatory Decision Process, National Academies Press, Washington D.C., 287 p., <u>http://www.nap.edu/catalog.php?record_id=11972</u>.

Texas Water Code, 2011, <u>http://www.statutes.legis.state.tx.us/docs/WA/pdf/WA.36.pdf</u>

UVALDE COUNTY UNDERGROUND WATER CONSERVATION DISTRICT

PUBLIC HEARING

The Uvalde County Underground Water District will hold a public hearing at 5:00 p.m. Thursday, November 4, 2021 at the District Office, 200 E. Nopal Street #203, Uvalde, Texas, 78801, to take comments on the proposed 2022-2027 Uvalde County UWCD Management Plan.

Copies of the Plan are available at the District Office (830) 278-8242

UVALDE COUNTY UNDERGROUND WATER CONSERVATION DISTRICT

Specially Called Meeting

The Board of Directors of the Uvalde County Underground Water Conservation District will hold a specially called meeting Thursday, November 4, 2021 at 5:30 p.m. in the District office at 200 E. Nopal Street #203, Uvalde, Texas 78801.

Matters to come before the Board are as follows:

- 1. Call to Order
- 2. Determination of Quorum
- 3. Public comment period
- 4. Discuss and approve the minutes of the $\frac{1}{29}$ regular meeting.
- 5. Discussion and action on approval of the Uvalde County Underground Water Conservation District Management Plan 2022-2022.
- 6. Any other action to come before the board.

Notice is hereby given on this $\cancel{22}$ th day of October 2021 . Notices are posted at the Uvalde County Courthouse and the Uvalde County Underground Water Conservation District

Vic Hilderbran, Manager

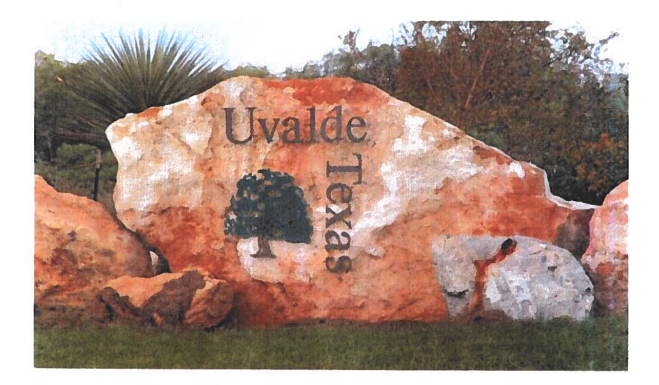
FILED 3DEV A.D. 20 VALERIE DEL TORO ROMERO County Clerk, Uvalde County, Texas Deputy County Clerk



UVALDE COUNTY UNDERGROUND WATER CONSERVATION DISTRICT UVALDE, TEXAS

PUBLIC NOTICE:

The Uvalde County Underground Water District will hold a public hearing Thursday, November 4, 2021 at 5 p.m. It will be held at the district office at 200 E. Nopal Street, Uvalde, Texas. The purpose of the meeting is to take comments on the proposed 2022-2027 Uvalde County UWCD Management Plan.



DISTRICT MISSION

UVALDE COUNTY UWCD DISTRICT MISSION THE UVALDE COUNTY UNDERGROUND CONSERVATION DISTRICT STRIVES TO PROTECT THE QUALITY OF, CONSERVE, ENHANCE, MANAGE AND PROMOTE THE BENEFICIAL USE OF THE GROUNDWATER RESOURCES OF UVALDE COUNTY FOR THE BENEFICIAL USE OF THE GROUNDWATER RESOURCES OF UVALDE COUNTY FOR THE BENEFICIAL USE OF THE CONDMY AND TO MINIMIZE WASTE.

DISTRICT BOARD OF DIRECTORS

Mr. Steve A. Cargil County Com. Precinct I , Place I

earlier a solution and all

Current term ends: 12/31/2024

Mr. Federico (Freddy) Flores County Com. Precinct 2, Place 2 Current term ends: 12/31/2022

Mr. Richard (Dick) Earnest County Com. Precinct 3, Place 1 Current term ends: 12/31/2024

Mr. Nick Fohn County Com. Precinct 3, Place 2 Current term ends: 12/31/2022

Mr. Vic Hilderbran County Com. Precinct I, Place 2 Current term ends: 12/31/2022

Ms. Laura Ligocky County Com. Precinct 4, Place 2 Current term ends: 12/31/2022

Mr. Jim Maixner County Com. Precinct 2, Place I Current term ends: 12/31/2024

Mr. Richard Williams County Com. Precinct 4, Place I Current term ends: 12/31/2024

Uvalde County UWCD ucuwcd@sbcglobal.net | Phone: 830-278-8242

RESOLUTION R- 2021-1 OF THE UVALDE COUNTY UNDERGROUND WATER CONSERVATION DISTRICT

WHEREAS, Texas Water Code, Chapter 36, Section 36.1071 requires the District to develop a comprehensive management plan to address specific management goals; and

WHEREAS, the District posted notice of the 2021 Groundwater Management Plan Hearing held on November 4, 2021 at 5:00 p.m. at the District office by posting said notice on November 1, 2021 at the District office, at the Uvalde County Courthouse, and on the District website; and

WHEREAS, the District held a public hearing on November 4, 2021 at 5:00 p.m. to receive public comment regarding the proposed 2022-2027 Uvalde County Underground Water Conservation District Management Plan; and

WHEREAS, no members of the public appeared on November 4, 2021 to offer public comment regarding the proposed management plan, nor was any oral or written public comment received by the District as of November 4, 2021; and

WHEREAS, Texas Water Code Section 36.1071 also requires the District to identify management goals and performance standards pursuant to which the District will operate to achieve its management goals; and

WHEREAS, the Board of Directors of the District believes that the 2022-2027 revised management plan reflects the best management of the groundwater for the District and meets the requirements of Section 36.1071,

NOW, THEREFORE, BE IT RESOLVED, AND IT IS HEREBY RESOLVED, that the Board of Directors of the Uvalde County Underground Water Conservation District does herby adopt the Uvalde County Underground Water Conservation District Management Plan 2022-2027 on this the 4th day of November, 2021.

Laura Ligocky, President

Kuchant Canert

Richard Earnest, Vice President

Frederico Flores, Secretary

Steve A. Cargil, Director

Vic Hilderbran, Director

Richard Williams. Director

Nick Fohn, Director Maixner, Director

Subject: Uvalde County UWCD Managment Plan 2022-2027

From: Menard County Ug Water Dist <mcuwd@wcc.net>

To: concanwater@hctc.net

Date: Thursday, 11/11/2021 9:52 PM

2 Mgmt Plan cover Concan Water Supply 11-11-2021.doc 24 KB, Uvalde Co. UWCD Management Plan 2022attachments: 2027 Final (1).pdf 1.2 MB

Dear Mr. Earnest:

Attached are a letter from Vic Hilderbran, General Manager of the Uvalde County Underground Water Conservation District, regarding the District's 2022-2027 Management Plan adopted on November 4, 2021 at a public meeting of the District's Board of Directors, together with a copy of the plan.

Please get in touch with Mr. Hilderbran at the District office if you have any questions.

Caroline R. Runge Consultant for the Uvalde County UWCD

November 11, 2021

Mr. Dick Earnest, General Manager Concan Water Supply Corporation P. O. Box 185 Concan, TX 78838

concanwater@hctc.net

Dear Mr. Earnest:

I attach herewith a copy of the Uvalde County Underground Water Conservation District Management Plan 2022-2027 adopted by the District Board of Directors on November 4, 2021, pursuant to Section 356.6 TAC pertaining to the process for approval of groundwater conservation district management plans by the Texas Water Development Board.

We co-ordinate development of the management plan with relevant surface water entities in the region. We respectfully request that you review the Management Plan for any inconsistencies with matters relating to the City of Uvalde in the State Water Plan.

It is not necessary for you to make any comments on the plan, but if you choose to do so please send them to me, at the District address above by November 30, 2021 so they may be forwarded to the Texas Water Development Board.

Thank you for your consideration of the district plan.

Subject: Uvalde County UWCD Management Plan 2022-2027

From: Menard County Ug Water Dist <mcuwd@wcc.net>

To: cityhall@uvaldetx.com

Date: Thursday, 11/11/2021 10:40 PM

2 Mgmt Plan cover-City of Uvalde 11-5-2021.doc 25 KB, Uvalde Co. UWCD Management Plan 2022-2027 Final attachments: (1).pdf 1.2 MB

Dear Mayor McLaughlin:

Attached are a letter from Vic Hilderbran, General Manager of the Uvalde County Underground Water Conservation District, regarding the Districts' 2022-2027 Management Plan adopted on November 4, 2021 at a public meeting of the District's Board of Directors, together with a copy of the plan.

Please get in touch with Mr. Hilderbran at the District office if you have any questions.

Caroline R. Runge Consultant to the Uvalde County UWCD

November 11, 2021

Hon. Don McLaughlin, Mayor City of Uvalde P. O. Box 799 Uvalde, Texas 78802

cityhall@uvaldetx.com

Dear Mayor McLaughlin :

I attach herewith a copy of the Uvalde County Underground Water Conservation District Management Plan 2022-2027 adopted by the District Board of Directors on November 4, 2021, pursuant to Section 356.6 TAC pertaining to the process for approval of groundwater conservation district management plans by the Texas Water Development Board.

We co-ordinate development of the management plan with relevant surface water entities in the region. We respectfully request that you review the Management Plan for any inconsistencies with matters relating to the City of Uvalde in the State Water Plan.

It is not necessary for you to make any comments on the plan, but if you choose to do so please send them to me, at the District address above by November 30, 2021 so they may be forwarded to the Texas Water Development Board.

Thank you for your consideration of the district plan.

Subject: Uvalde County UWCD Management Plan 2022-2027

From: Menard County Ug Water Dist <mcuwd@wcc.net>

To: jbyrum@nueces-ra.org

Date: Thursday, 11/11/2021 9:56 PM

2 Mgmt Plan cover-Nueces River Authority 11-11-2021.doc 25 KB, Uvalde Co. UWCD Management Plan 2022attachments: 2027 Final (1).pdf 1.2 MB

Dear Mr. Byrum,

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Attached are a letter from Vic Hilderbran, General Manager of the Uvalde County Underground Water Conservation District, regarding the District's 2022-2027 Management Plan adopted on November 4, 2021 at a public meeting of the District's Board of Directors, together with a copy of the plan.

Please get in touch with Mr. Hilderbran at the District office if you have any questions.

Caroline R. Runge Consultant for the Uvalde County UWCD

November 11, 2021

Mr. John Byrum, Executive Director Nueces River Authority First State Bank 539 Highway 83 South Uvalde, Texas 78801

jbyrum@nueces-ra.org

Dear Mr. Byrum :

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I attach herewith a copy of the Uvalde County Underground Water Conservation District Management Plan 2022-2027 adopted by the District Board of Directors on November 4, 2021, pursuant to Section 356.6 TAC pertaining to the process for approval of groundwater conservation district management plans by the Texas Water Development Board.

We co-ordinate development of the management plan with relevant surface water entities in the region. We respectfully request that you review the Management Plan for any inconsistencies with matters relating to the City of Uvalde in the State Water Plan.

It is not necessary for you to make any comments on the plan, but if you choose to do so please send them to me, at the District address above by November 30, 2021 so they may be forwarded to the Texas Water Development Board.

Thank you for your consideration of the district plan.

Subject: Uvalde County UWCD Management Plan 20220-2027

From: Menard County Ug Water Dist <mcuwd@wcc.net>

To: vromero@uvaldecounty.com

Date: Thursday, 11/11/2021 10:03 PM

2 <u>Mgmt Plan cover Uvalde County 11-11-2021.doc</u> 24 KB, <u>Uvalde Co. UWCD Management Plan 2022-2027</u> attachments: <u>Final (1).pdf</u> 1.2 MB

Dear Ms. Romero:

Please see that Judge Mitchell receives the attached letter from Vic Hilderbran, General Manager of the Uvalde County Underground Water Conservation District, regarding the District's 2022-2027 Management Plan adopted on November 4, 2021 at a public meeting of the District's Board of Directors, together with a copy of the plan.

Judge Mitchell should get in touch with Mr. Hilderbran at the District office if he has any questions.

Caroline R. Runge Consultant for the Uvalde County UWCD

November 11, 2021

Hon. William R. Mitchell County Judge Courthouse Plaza Box 3 Uvalde, TYX 78801

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vromero@uvaldecounty.com

Dear Judge Mitchell:

I attach herewith a copy of the Uvalde County Underground Water Conservation District Management Plan 2022-2027 adopted by the District Board of Directors on November 4, 2021, pursuant to Section 356.6 TAC pertaining to the process for approval of groundwater conservation district management plans by the Texas Water Development Board.

We co-ordinate development of the management plan with relevant surface water entities in the region. We respectfully request that you review the Management Plan for any inconsistencies with matters relating to the City of Uvalde in the State Water Plan.

It is not necessary for you to make any comments on the plan, but if you choose to do so please send them to me, at the District address above by November 30, 2021 so they may be forwarded to the Texas Water Development Board.

Thank you for your consideration of the district plan.