GAM RUN 21-013 MAG: Modeled Available Groundwater for the Aquifers in Groundwater Management Area 8

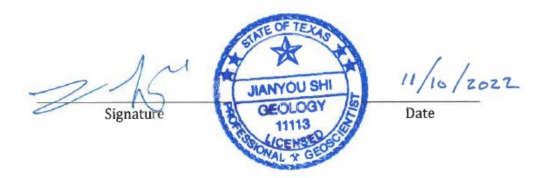
Jerry Shi, Ph.D., P.G. and Jevon Harding, P.G. Texas Water Development Board Groundwater Division Groundwater Modeling Department 512-463-5076 November 1, 2022 This page is intentionally left blank.

Geoscientist Seals

The following professional geoscientists contributed to this conceptual model report and associated data compilation and analyses:

Jianyou (Jerry) Shi, Ph.D., P.G.

Dr. Shi was responsible for the calculations to verify the attainability of desired future conditions and the calculations of modeled available groundwater values. He was the primary author of the report.



Jevon Harding, P.G.

Ms. Harding was responsible for editing the report and adding additional documentation as necessary to meet TWDB standards after Dr. Shi had left the agency.

)evon

Signature

11/3/2022

Date



GAM RUN 21-013 MAG: Modeled Available Groundwater for the Aquifers in Groundwater Management Area 8

Jerry Shi, Ph.D., P.G. and Jevon Harding, P.G. Texas Water Development Board Groundwater Division Groundwater Modeling Department 512-463-5076 November 1, 2022

EXECUTIVE SUMMARY:

The Texas Water Development Board (TWDB) has prepared estimates of the modeled available groundwater for the Trinity, Woodbine, Edwards (Balcones Fault Zone), Marble Falls, Ellenburger-San Saba, and Hickory aquifers in Groundwater Management Area 8. The modeled available groundwater estimates are based on the revised desired future conditions for these aquifers adopted by groundwater conservation districts in Groundwater Management Area 8 on July 26, 2022. The district representatives declared the Nacatoch, Blossom, Brazos River Alluvium, and Cross Timbers aquifers to be nonrelevant for purposes of joint planning. After review, the TWDB determined that the explanatory report and other materials submitted by the district representatives were administratively complete on September 23, 2022.

The modeled available groundwater values are summarized by decade by groundwater conservation district and county (Tables 1 through 12) and by county, regional water planning area, and river basin for use in the regional water planning process (Tables 13 through 24). The modeled available groundwater in Groundwater Management Area 8 is described below:

- Trinity Aquifer (Paluxy aquifer) The modeled available groundwater is approximately 24,520 acre-feet per year during the period from 2020 to 2080.
- Trinity Aquifer (Glen Rose Formation) The modeled available groundwater is approximately 12,410 acre-feet per year during the period from 2020 to 2080.

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- Trinity Aquifer (Twin Mountains Formation) The modeled available groundwater is approximately 45,510 acre-feet per year during the period from 2020 to 2080.
- Trinity Aquifer (Travis Peak Formation) The modeled available groundwater is approximately 98,230 acre-feet per year during the period from 2020 to 2080.
- Trinity Aquifer (Hensell aquifer) The modeled available groundwater is approximately 27,120 acre-feet per year during the period from 2020 to 2080.
- Trinity Aquifer (Hosston aquifer) The modeled available groundwater is approximately 67,730 acre-feet per year during the period from 2020 to 2080.
- Trinity Aquifer (Antlers Formation) The modeled available groundwater is approximately 78,440 acre-feet per year during the period from 2020 to 2080.
- Woodbine Aquifer The modeled available groundwater is approximately 30,570 acre-feet per year during the period from 2020 to 2080.
- Edwards (Balcones Fault Zone) Aquifer The modeled available groundwater is approximately 15,170 acre-feet per year during the period from 2020 to 2080.
- Marble Falls Aquifer The modeled available groundwater is approximately 5,630 acre-feet per year during the period from 2020 to 2080.
- Ellenburger-San Saba Aquifer The modeled available groundwater is approximately 14,060 acre-feet per year during the period from 2020 to 2080.
- Hickory Aquifer The modeled available groundwater is approximately 3,580 acrefeet per year during the period from 2020 to 2080.

Modeled available groundwater estimates are also provided by outcrop and downdip areas for the counties within Upper Trinity Groundwater Conservation District to be consistent with that district's desired future conditions statements.

The modeled available groundwater values estimated for counties may be slightly different from those estimated for groundwater conservation districts because of the process for rounding the values.

REQUESTOR:

Mr. Drew Satterwhite, General Manager of North Texas Groundwater Conservation District and Groundwater Management Area 8 Coordinator at the time of request.

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DESCRIPTION OF REQUEST:

In a letter dated January 4, 2022, Mr. Drew Satterwhite provided the TWDB with the desired future conditions of the Trinity Aquifer subunits (Paluxy, Glen Rose, Twin Mountains, Travis Peak, Hensell, Hosston, and Antlers formations), and the Woodbine, Edwards (Balcones Fault Zone), Marble Falls, Ellenburger-San Saba, and Hickory aquifers. After review of the submittal, the TWDB identified missing or corrupted model files and received updated versions from Groundwater Management Area 8 on March 3, 2022. Following the TWDB analysis to verify the achievability of the adopted desired future conditions, the TWDB identified desired future conditions that were unachievable. Groundwater Management Area 8 confirmed that these were typos and adopted a revised version of the desired future conditions resolution on July 26, 2022. The following sections present the final adopted desired future conditions:

Trinity and Woodbine aquifers

The desired future conditions for the Trinity and Woodbine aquifers are expressed as water level decline, or drawdown, in feet from January 1, 2010, to December 31, 2080 (Groundwater Management Area 8, 2021).

The county-based desired future conditions for the Trinity Aquifer subunits, excluding counties in the Upper Trinity Groundwater Conservation District, are listed in Table 1 (dashes indicate areas where the subunits do not exist):

TABLE 1.	DESIRED FUTURE CONDITIONS IN GROUNDWATER MANAGEMENT AREA (GMA) 8 SUMMARIZED BY COUNTY FOR THE NORTHERN TRINITY AND WOODBINE AQUIFERS.
	VALUES REPRESENT AVERAGE DRAWDOWN IN FEET BETWEEN JANUARY 1, 2010, AND DECEMBER 31, 1980.

County	Woodbine	Paluxy	Glen Rose	Twin Mountains	Travis Peak	Hensell	Hosston	Antlers
Bell	—	17	83	—	333	145	375	—
Bosque	—	6	53	—	189	139	232	—
Bowie	—	—	—	—	—	—	—	—
Brown	—	—	1	—	2	1	1	2
Burnet	—	—	2	—	19	7	21	—
Callahan	—	—	—	—	—	—	—	1
Collin	482	729	366	560	—	—	—	596
Comanche	_	_	2	_	4	2	3	12

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BETWEEN JANUARY 1, 2010, AND DECEMBER 31, 1980.												
County	Woodbine	Paluxy	Glen Rose	Twin Mountains	Travis Peak	Hensell	Hosston	Antlers				
Cooke	2	—	—	—	—	—	—	191				
Coryell	—	5	15	—	107	70	141	_				
Dallas	137	346	288	515	415	362	419	—				
Delta	—	279	198	—	202	—	—	—				
Denton	22	558	367	752	—	—	—	416				
Eastland	—	—	—	—	—	—	—	4				
Ellis	76	128	220	413	380	290	390	—				
Erath	_	6	6	8	25	12	35	14				
Falls	_	159	238	_	505	296	511	_				
Fannin	259	709	305	400	291	_	—	269				
Franklin	_	—	—	_	—		—	—				
Grayson	163	943	364	445	—		—	364				
Hamilton	_	2	4	_	26	14	38	_				
Hill	20	45	149	_	365	211	413	_				
Hopkins	_	—	—	_	—	_	—	_				
Hunt	631	610	326	399	350	_	—	_				
Johnson	4	-57	66	184	235	120	329	—				
Kaufman	242	311	305	427	372	349	345	_				
Lamar	42	100	107	_	125	_	—	132				
Lampasas	—	—	1	—	6	1	11	—				
Limestone	—	199	301	—	433	214	445	_				
McLennan	6	41	148	_	504	242	582	_				
Milam	—	—	241	—	412	261	412	_				
Mills	—	1	1	_	9	2	13	_				
Navarro	110	139	266	_	343	295	343	_				
Rains	_	—	—	_	—		—	—				
Red River	2	24	40	_	57		—	15				
Rockwall	275	433	343	466	-	—	—	—				
Somervell	—	4	4	50	64	17	120	—				
Tarrant	6	105	163	348	_	—	—	177				
Taylor	—	—	—	_	—	—	—	0				
Travis	—	—	90	_	219	68	226	—				
Williamson	—	—	78	—	220	89	225	_				

TABLE 2 (CONT).DESIRED FUTURE CONDITIONS IN GROUNDWATER MANAGEMENT AREA
(GMA) 8 SUMMARIZED BY COUNTY FOR THE NORTHERN TRINITY AND
WOODBINE AQUIFERS. VALUES REPRESENT AVERAGE DRAWDOWN IN FEET
BETWEEN IANUARY 1, 2010, AND DECEMBER 31, 1980.

The desired future conditions for the counties in the Upper Trinity Groundwater Conservation District are further divided into outcrop and downdip areas, and are listed in Table 2 (dashes indicate areas where the subunits do not exist): GAM Run 21-013 MAG: Modeled Available Groundwater for the Aquifers in Groundwater Management Area 8 *November 1, 2022 Page 8 of 92*

TABLE 2.THE DESIRED FUTURE CONDITIONS FOR THE UPPER TRINITY GROUNDWATER
CONSERVTION DISTRICT IN GROUNDWATER MANAGEMENT AREA (GMA) 8SUMMARIZED BY AQUIFER. VALUES REPRESENT AVERAGE DRAWDOWN IN FEET
BETWEEN JANUARY 1, 2010, AND DECEMBER 31, 1980.

County	Antlers	Paluxy	Glen Rose	Twin Mountains
Hood -Outcrop	—	6	9	13
Hood-Downdip	—	—	39	72
Montague-Outcrop	40	_	—	—
Montague-Downdip	—	_	—	—
Parker-Outcrop	42	6	20	7
Parker-Downdip	—	2	50	68
Wise-Outcrop	60	—	—	—
Wise-Downdip	154	_	—	—

Edwards (Balcones Fault Zone) Aquifer

The desired future conditions adopted by Groundwater Management Area 8 for the Edwards (Balcones Fault Zone) Aquifer are to maintain minimum streamflow and springflow under a repeat of the drought of record in Bell, Travis, and Williamson counties from January 1, 2010, to December 31, 2080 (Groundwater Management Area 8, 2021). The desired future conditions are listed in Table 3:

TABLE 3. THE DESIRED FUTURE CONDITIONS IN GROUNDWATER MANAGEMENT AREA (GMA) 8 BASED ON SPRING/STREAM FLOW FOR SELECTED COUNTIES. THESE CONDITIONS ARE TO BE MAINTAINED BETWEEN JANUARY 1, 2010, AND DECEMBER 31, 1980. County Adopted Desired Future Condition Bell Maintain at least 100 acre-feet per month of stream/spring flow in Salado Creek during a repeat of the drought of record Travis Maintain at least 42 acre-feet per month of aggregated stream/spring flow during a repeat of the drought of record Williamson Maintain at least 60 acre-feet per month of aggregated stream/spring flow during a repeat of the drought of record

Marble Falls, Ellenburger-San Saba, and Hickory aquifers

The desired future conditions for the Marble Falls, Ellenburger-San Saba, and Hickory aquifers in Brown, Burnet, Lampasas, and Mills counties are defined as water level decline, or drawdown, in feet from January 1, 2010, to December 31, 2080 (Groundwater Management Area 8, 2021). The desired future conditions are listed in Table 4:

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TABLE 4.DESIRED FUTURE CONDITIONS IN GROUNDWATER MANAGEMENT AREA (GMA) 8
SUMMARIZED BY COUNTY FOR THE LLANO UPLIFT AQUIFERS. VALUES REPRESENT
AVERAGE DRAWDOWN IN FEET BETWEEN JANUARY 1, 2010, AND DECEMBER 31,
1980

1900			
County	Ellenburger-San Saba	Hickory	Marble Falls
Brown	3	3	3
Burnet	12	11	11
Lampasas	16	16	16
Mills	9	9	9

METHODS:

The desired future conditions for Groundwater Management Area 8 are based on multiple criteria. The methods to calculate the desired future conditions are discussed below.

Trinity and Woodbine aquifers

The desired future conditions for the Trinity and Woodbine aquifers in Groundwater Management Area 8 are based on the predictive simulation "Run 11" (Groundwater Management area 8, 2021), which was constructed as an extension of the groundwater availability model for the northern portion of the Trinity and Woodbine aquifers (Kelley and others, 2014).

The average drawdowns between January 1, 2010 (initial water levels) and December 31, 2080 (stress period 71) were calculated using a composite water levels methodology, described in Appendix A. Appendix A also presents the calculated average drawdown results for the Trinity and Woodbine aquifers that the TWDB used to verify that the pumping scenario in the submitted model files achieved the desired future conditions. The modeled available groundwater values were determined by extracting pumping rates by decade from the MODFLOW cell-by-cell budget files using custom Fortran scripts developed by the TWDB.

Edwards (Balcones Fault Zone) Aquifer

Groundwater Management Area 8 requested that the results from the previous GAM Run 08-010 MAG (Anaya, 2008) be used, unchanged, for the current round of joint planning. That model run includes a ten-year predictive period that represents a simulated repeat of the drought of record in the 1950s. The modeled available groundwater values were determined using the monthly stress period within that predictive period with the lowest monthly springflow volume, which was assumed to represent the worst-case scenario for Salado Springs during a potential repeat of the 1950s drought of record. GAM Run 21-013 MAG: Modeled Available Groundwater for the Aquifers in Groundwater Management Area 8 *November 1, 2022 Page 10 of 92*

Marble Falls, Ellenburger-San Saba, and Hickory aquifers

The desired future conditions for the Marble Falls, Ellenburger-San Saba, and Hickory aguifers in Brown, Burnet, Lampasas, and Mills counties within Groundwater Management Area 8 are based on a predictive simulation constructed by Groundwater Management Area 8 for planning purposes (Groundwater Management Area 8, 2021). This simulation is an extension of the groundwater availability model for the minor aquifers in the Llano Uplift region by Shi and others (2016). Modeled water levels were extracted for January 1, 2010 (initial water levels) and December 31, 2080 (stress period 71) and drawdown calculated as the difference in water level between those two endpoints. Drawdown averages were calculated by aquifer for each area specified in the desired future conditions. Additional details on the predictive simulation and methods to calculate the drawdowns are described in Appendix B. Appendix B also presents the calculated average drawdown results for the Marble Falls, Ellenburger-San Saba, and Hickory aquifers that the TWDB used to verify that the pumping scenario in the submitted model files achieved the desired future conditions. The modeled available groundwater values were determined by extracting pumping rates by decade from the MODFLOW cell-by-cell budget files using custom Fortran scripts developed by the TWDB.

Modeled Available Groundwater and Permitting

As defined in Chapter 36 of the Texas Water Code (2011), "modeled available groundwater" is the estimated average amount of water that may be produced annually to achieve a desired future condition. Groundwater conservation districts are required to consider modeled available groundwater, along with several other factors, when issuing permits in order to manage groundwater production to achieve the desired future condition(s). The other factors districts must consider include annual precipitation and production patterns, the estimated amount of pumping exempt from permitting, existing permits, and a reasonable estimate of actual groundwater production under existing permits.

PARAMETERS AND ASSUMPTIONS:

The parameters and assumptions for the groundwater availability simulations are described below:

Trinity and Woodbine Aquifers

 Version 2.01 of the updated groundwater availability model for the northern Trinity and Woodbine aquifers was the base model for this analysis. See Kelley and others (2014) for the assumptions and limitations of the historical calibrated model. Groundwater Management Area 8 constructed a predictive model simulation to GAM Run 21-013 MAG: Modeled Available Groundwater for the Aquifers in Groundwater Management Area 8 *November 1, 2022 Page 11 of 92*

extend the base model to 2080 for planning purposes. See Appendix E of Groundwater Management Area 8 (2021) for the assumptions of this predictive model simulation.

- The predictive model was run with MODFLOW-NWT (Niswonger and others, 2011).
- The model has eight layers that represent units younger than the Woodbine Aquifer and the shallow outcrop of all aquifers (Layer 1), the Woodbine Aquifer (Layer 2), the Fredericksburg and Washita units (Layer 3), and various combinations of the subunits that comprise the Trinity Aquifer (Layers 4 to 8).
- To be consistent with Groundwater Management Area 8, the TWDB model grid files dated August 26, 2015 (*trnt_n_grid_poly082615.csv* and *wdbn_grid_poly082615.csv* for the Trinity and Woodbine aquifers, respectively) were used to assign model cells to counties, groundwater management areas, groundwater conservation districts, river basins, and regional water planning areas.
- Drawdown was calculated as the difference in modeled water levels between the baseline date of January 1, 2010 (initial water levels) and the final date of December 31, 2080 (stress period 71) using a composite water level methodology described in Appendix A.
- During the predictive simulation model run, some model cells went dry, meaning the modeled water level fell below the bottom of the cell. The dry cell count at the baseline date of January 1, 2010 (initial water levels) and final date of December 31, 2080 (stress period 71) is presented in Table C1 of Appendix C. Appendix A describes how dry cells were handled in the drawdown calculations using the composite water level methodology. Pumping in dry cells was excluded from the modeled available groundwater calculations.
- The drawdown averages and modeled available groundwater values were calculated using the official TWDB boundaries for the Trinity and Woodbine aquifers.
- Estimates of modeled drawdown and available groundwater from the model simulation were rounded to whole numbers.

Edwards (Balcones Fault Zone) Aquifer

• Version 1.01 of the groundwater availability model for the northern segment of the Edwards (Balcones Fault Zone) Aquifer was the base model for this analysis. See Jones (2003) for the assumptions and limitations of the historical calibrated model. During the previous planning cycle, a predictive model simulation was constructed

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to extend the base model and include a simulated repeat of the 1950s drought of record for planning purposes. See the previous GAM Run 08-010 MAG (Anaya, 2008) for the assumptions of this predictive model simulation.

- The model has one layer that represents the Edwards (Balcones Fault Zone) Aquifer.
- The model was run with MODFLOW-96 (Harbaugh and McDonald, 1996).
- The modeled available groundwater values were determined using the monthly stress period within the predictive drought period with the lowest monthly springflow volume, which was assumed to represent the worst-case scenario for Salado Springs during a potential repeat of the 1950s drought of record.
- The modeled available groundwater values were calculated using the official TWDB Edwards (Balcones Fault Zone) Aquifer boundary.
- To be consistent with Groundwater Management Area 8, the TWDB model grid file dated August 26, 2015 (*ebfz_n_grid_poly082615.csv*) was used to assign model cells to counties, groundwater management areas, groundwater conservation districts, river basins, and regional water planning areas.
- Estimates of modeled streamflow and springflow from the model simulation were rounded to whole numbers.

Marble Falls, Ellenburger-San Saba, and Hickory Aquifers

- Version 1.01 of the groundwater availability model for the minor aquifers in the Llano Uplift region was the base model for this analysis. See Shi and others (2016) for the assumptions and limitations of the historical calibrated model. Groundwater Management Area 8 constructed a predictive model simulation to extend the base model to 2080 for planning purposes. See Groundwater Management Area 8 (2021) for the assumptions of this predictive model simulation.
- The model has eight layers: Layer 1 (the Trinity Aquifer, Edwards-Trinity (Plateau) Aquifer, and younger alluvium deposits), Layer 2 (confining units), Layer 3 (the Marble Falls Aquifer and equivalent unit), Layer 4 (confining units), Layer 5 (Ellenburger-San Saba Aquifer and equivalent unit), Layer 6 (confining units), Layer 7 (the Hickory Aquifer and equivalent unit), and Layer 8 (Precambrian units).
- The model was run with MODFLOW-USG beta (development) version (Panday and others, 2013).
- To be consistent with Groundwater Management Area 8, the TWDB model grid file dated January 7, 2016 (*lnup_grid_poly010716.csv*) was used to assign model cells to

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counties, groundwater management areas, groundwater conservation districts, river basins, and regional water planning areas.

- Drawdown was calculated as the difference in modeled water level between the baseline date of January 1, 2010 (initial water levels) and the final date of December 31, 2080 (stress period 71), using the methodology described in Appendix B.
- During the predictive model run, some active model cells went dry, meaning the modeled water level fell below the bottom of the cell. The dry cell count at the baseline date of January 1, 2010 (initial water levels) and final date of December 31, 2080 (stress period 71) is presented in Table C2 of Appendix C). Appendix B describes how dry cells were handled in the drawdown calculations. Pumping in dry cells was excluded from the modeled available groundwater.
- To be consistent with the desired future conditions defined by Groundwater Management Area 8, the drawdown averages and modeled available groundwater values were calculated using the active model extent of Layers 3, 5, and 7 (Figures 10 through 12) for the Marble Falls, Ellenburger-San Saba, and Hickory aquifers, respectively, rather than the official TWDB boundaries for these aquifers.
- Estimates of modeled drawdown and available groundwater from the model simulation were rounded to whole numbers.

RESULTS:

The modeled available groundwater for the Trinity, Woodbine, Edwards (Balcones Fault Zone), Marble Falls, Ellenburger-San Saba, and Hickory aquifers are listed below:

- Trinity Aquifer (Paluxy aquifer) The modeled available groundwater is approximately 24,520 acre-feet per year during the period from 2020 to 2080. Values are summarized by groundwater conservation district and county (Table 5) and by county, regional water planning group, and river basin (Table 17).
- Trinity Aquifer (Glen Rose Formation) The modeled available groundwater is approximately 12,410 acre-feet per year during the period from 2020 to 2080.
 Values are summarized by groundwater conservation district and county (Table 6) and by county, regional water planning group, and river basin (Table 18).
- Trinity Aquifer (Twin Mountains Formation) The modeled available groundwater is approximately 45,510 acre-feet per year during the period from 2020 to 2080. Values are summarized by groundwater conservation district and county (Table 7) and by county, regional water planning group, and river basin (Table 19).

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- Trinity Aquifer (Travis Peak Formation) The modeled available groundwater is approximately 98,230 acre-feet per year during the period from 2020 to 2080.
 Values are summarized by groundwater conservation district and county (Table 8) and by county, regional water planning group, and river basin (Table 20).
- Trinity Aquifer (Hensell aquifer) The modeled available groundwater is approximately 27,120 acre-feet per year during the period from 2020 to 2080. Values are summarized by groundwater conservation district and county (Table 9) and by county, regional water planning group, and river basin (Table 21).
- Trinity Aquifer (Hosston aquifer) The modeled available groundwater is approximately 67,730 acre-feet per year during the period from 2020 to 2080. Values are summarized by groundwater conservation district and county (Table 10) and by county, regional water planning group, and river basin (Table 22).
- Trinity Aquifer (Antlers Formation) The modeled available groundwater is approximately 78,440 acre-feet per year during the period from 2020 to 2080. Values are summarized by groundwater conservation district and county (Table 11) and by county, regional water planning group, and river basin (Table 23).
- Woodbine Aquifer The modeled available groundwater is approximately 30,570 acre-feet per year during the period from 2020 to 2080. Values are summarized by groundwater conservation district and county (Table 12) and by county, regional water planning group, and river basin (Table 24).
- Edwards (Balcones Fault Zone) Aquifer The modeled available groundwater is approximately 15,170 acre-feet per year during the period from 2020 to 2080.
 Values are summarized by groundwater conservation district and county (Table 13) and by county, regional water planning group, and river basin (Table 25).
- Marble Falls Aquifer The modeled available groundwater is approximately 5,630 acre-feet per year during the period from 2020 to 2080. Values are summarized by groundwater conservation district and county (Table 14) and by county, regional water planning group, and river basin (Table 26).
- Ellenburger-San Saba Aquifer The modeled available groundwater is approximately 14,060 acre-feet per year during the period from 2020 to 2080. Values are summarized by groundwater conservation district and county (Table 15) and by county, regional water planning group, and river basin (Table 27).
- Hickory Aquifer The modeled available groundwater is approximately 3,580 acrefeet per year during the period from 2020 to 2080. Values are summarized by groundwater conservation district and county (Table 16) and by county, regional water planning group, and river basin (Table 28).

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Figures 1 through 7 show the extent of the Trinity Aquifer subunits (Paluxy, Glen Rose, Twin Mountains, Travis Peak, Hensell, Hosston, and Antlers formations, respectively). Figures 8 through 12 show the extent of the Woodbine, Edwards (Balcones Fault Zone), Marble Falls, Ellenburger-San Saba, and Hickory aquifers, respectively. Figure 13 shows the county, groundwater conservation district, regional water planning area, and river basin boundaries represented by the divisions in Tables 5 to 28. GAM Run 21-013 MAG: Modeled Available Groundwater for the Aquifers in Groundwater Management Area 8 *November 1, 2022 Page 16 of 92*

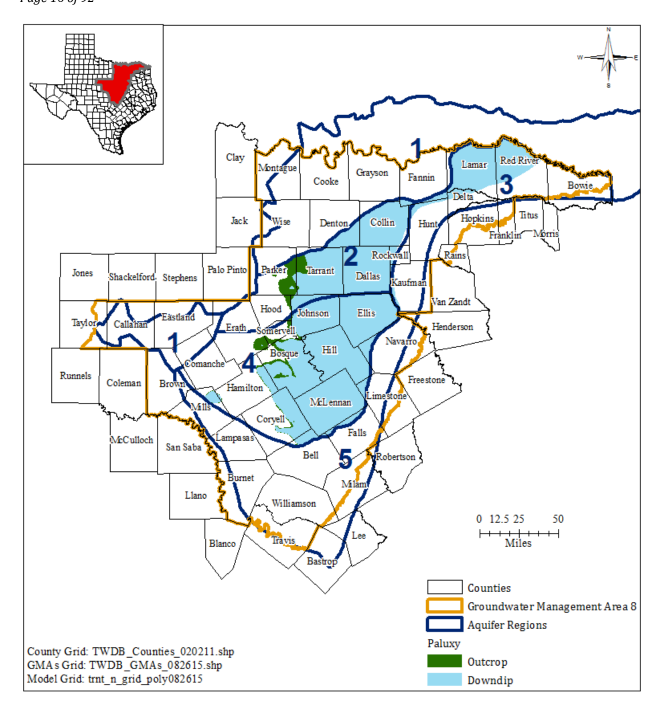


FIGURE 1. MAP SHOWING THE TRINITY AQUIFER (PALUXY) WITHIN GROUNDWATER MANAGEMENT AREA 8 FROM THE GROUNDWATER AVAILABILITY MODEL FOR NORTHERN PORTION OF TRINITY AND WOODBINE AQUIFERS. SEE APPENDIX A FOR AQUIFER REGION DETAILS.

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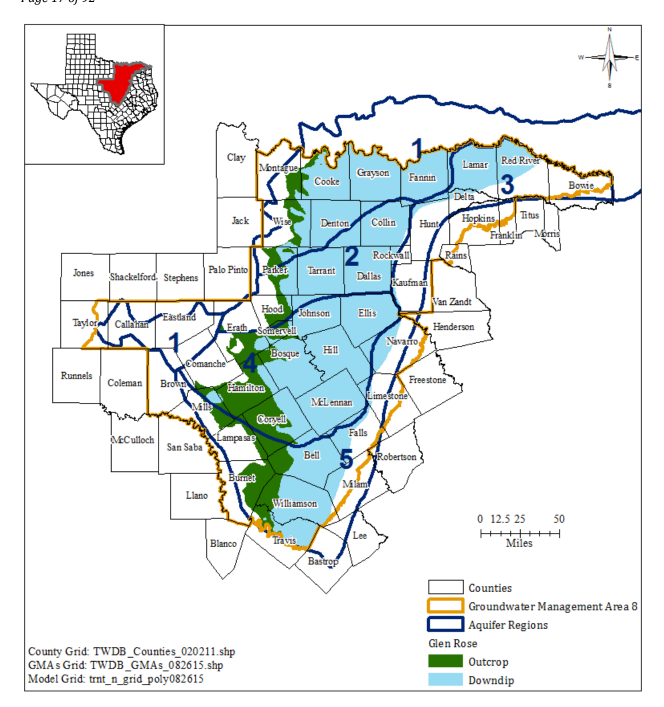


FIGURE 2. MAP SHOWING THE TRINITY AQUIFER (GLEN ROSE) WITHIN GROUNDWATER MANAGEMENT AREA 8 FROM THE GROUNDWATER AVAILABILITY MODEL FOR THE NORTHERN PORTION OF TRINITY AND WOODBINE AQUIFERS. SEE APPENDIX A FOR AQUIFER REGION DETAILS.

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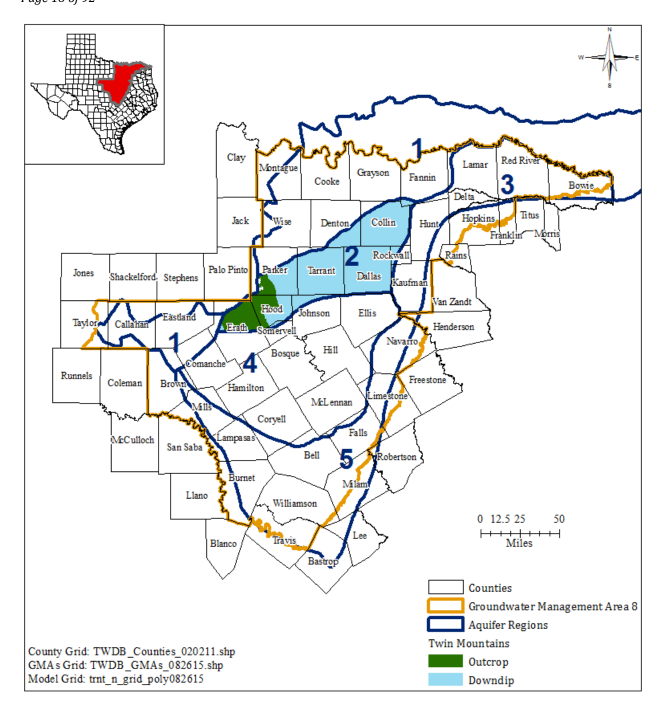


FIGURE 3. MAP SHOWING THE TRINITY AQUIFER (TWIN MOUNTAINS) WITHIN GROUNDWATER MANAGEMENT AREA 8 FROM THE GROUNDWATER AVAILABILITY MODEL FOR THE NORTHERN PORTION OF TRINITY AND WOODBINE AQUIFERS. SEE APPENDIX A FOR AQUIFER REGION DETAILS.

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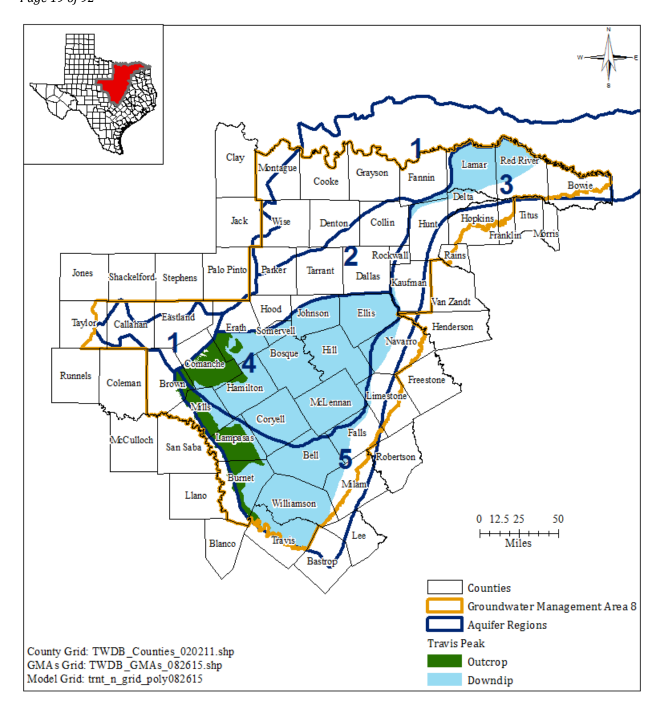


FIGURE 4. MAP SHOWING THE TRINITY AQUIFER (TRAVIS PEAK) WITHIN GROUNDWATER MANAGEMENT AREA 8 FROM THE GROUNDWATER AVAILABILITY MODEL FOR THE NORTHERN PORTION OF TRINITY AND WOODBINE AQUIFERS. SEE APPENDIX A FOR AQUIFER REGION DETAILS.

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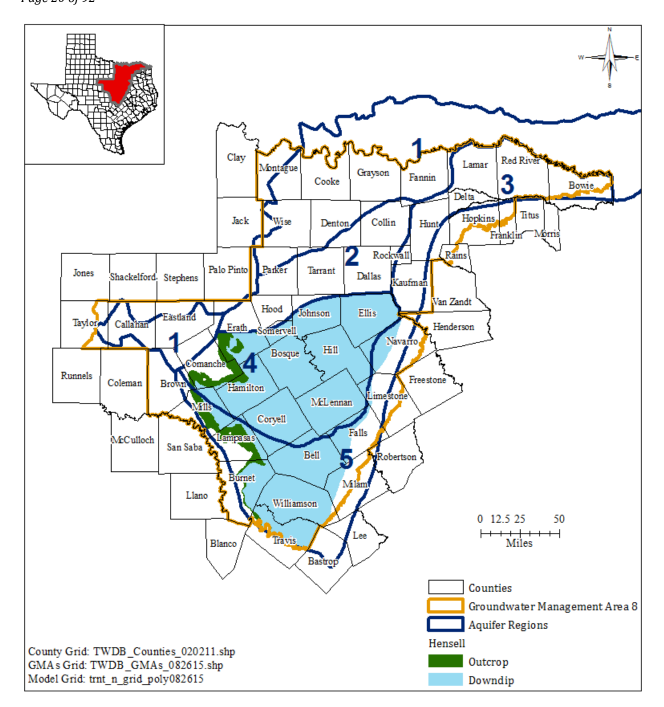


FIGURE 5. MAP SHOWING THE TRINITY AQUIFER (HENSELL) WITHIN GROUNDWATER MANAGEMENT AREA 8 FROM THE GROUNDWATER AVAILABILITY MODEL FOR THE NORTHERN PORTION OF TRINITY AND WOODBINE AQUIFERS. SEE APPENDIX A FOR AQUIFER REGION DETAILS.

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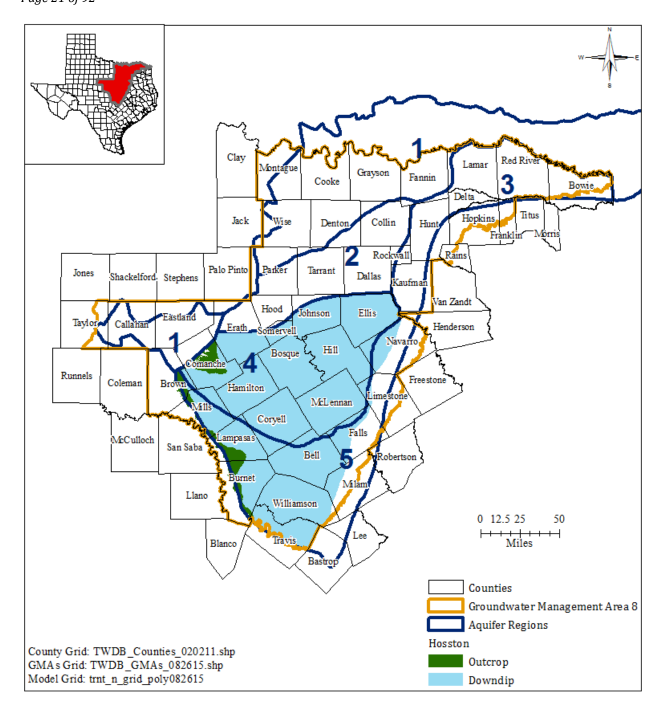


FIGURE 6. MAP SHOWING THE TRINITY AQUIFER (HOSSTON) WITHIN GROUNDWATER MANAGEMENT AREA 8 FROM THE GROUNDWATER AVAILABILITY MODEL FOR NORTHERN PORTION OF THE TRINITY AND WOODBINE AQUIFERS. SEE APPENDIX A FOR AQUIFER REGION DETAILS. GAM Run 21-013 MAG: Modeled Available Groundwater for the Aquifers in Groundwater Management Area 8 *November 1, 2022 Page 22 of 92*

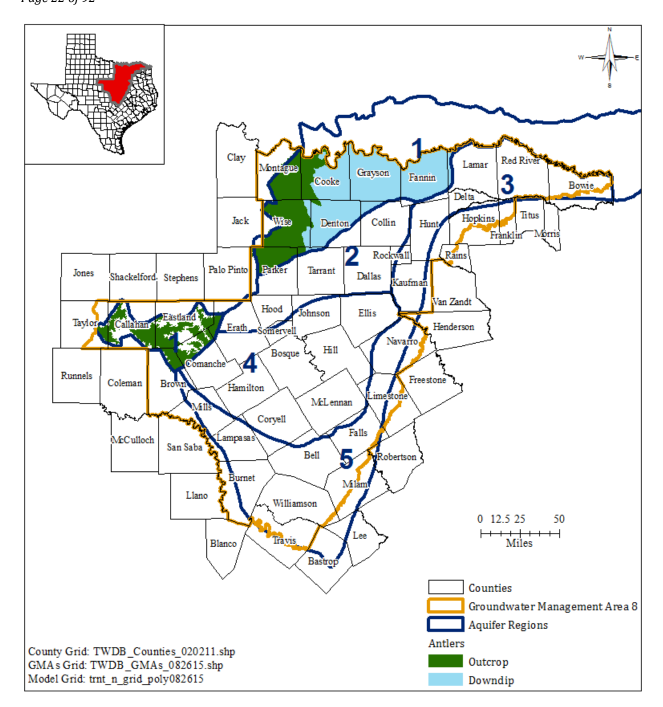


FIGURE 7. MAP SHOWING THE TRINITY AQUIFER (ANTLERS) WITHIN GROUNDWATER MANAGEMENT AREA 8 FROM THE GROUNDWATER AVAILABILITY MODEL FOR THE NORTHERN PORTION OF TRINITY AND WOODBINE AQUIFERS. SEE APPENDIX A FOR AQUIFER REGION DETAILS.

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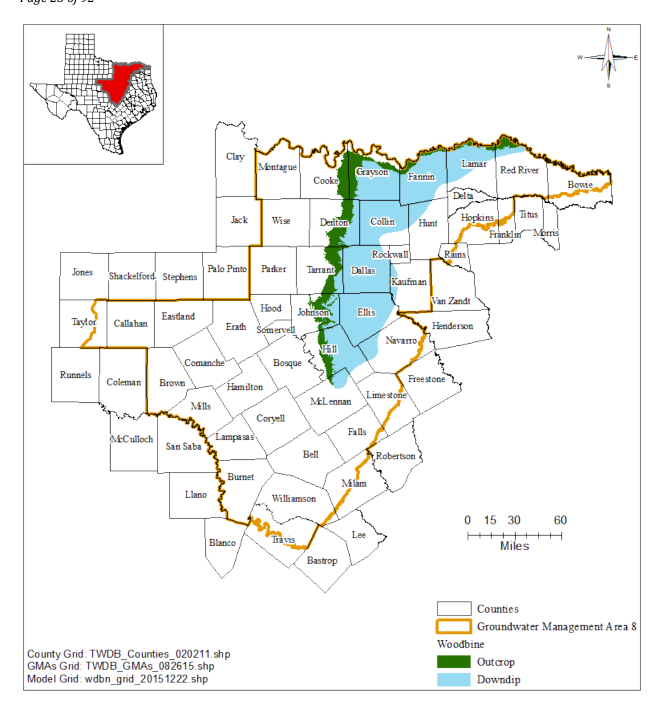


FIGURE 8. MAP SHOWING THE WOODBINE AQUIFER WITHIN GROUNDWATER MANAGEMENT AREA 8 FROM THE GROUNDWATER AVAILABILITY MODEL FOR THE NORTHERN PORTION OF TRINITY AND WOODBINE AQUIFERS.

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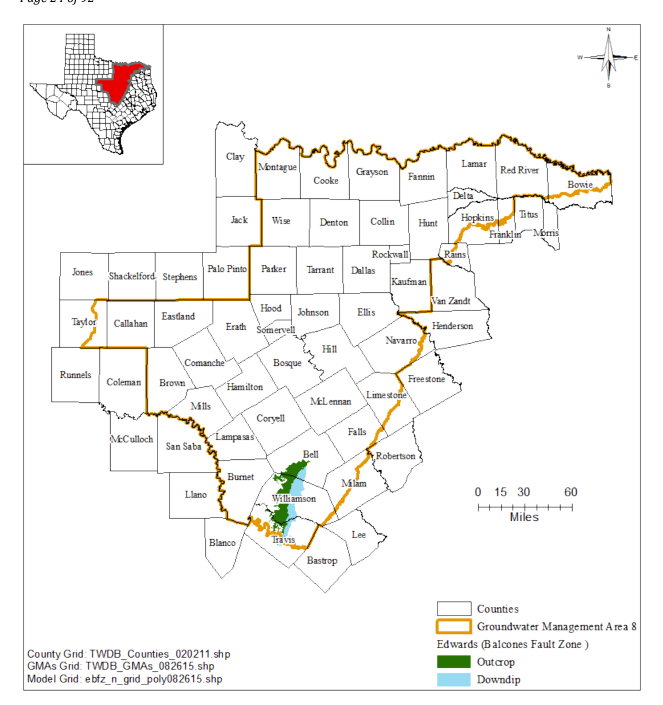


FIGURE 9. MAP SHOWING THE EDWARDS (BALCONES FAULT ZONE) AQUIFER WITHIN GROUNDWATER MANAGEMENT AREA 8 FROM THE GROUNDWATER AVAILABILITY MODEL FOR THE NORTHERN SEGMENT OF EDWARDS (BALCONES FAULT ZONE) AQUIFER. GAM Run 21-013 MAG: Modeled Available Groundwater for the Aquifers in Groundwater Management Area 8 *November 1, 2022 Page 25 of 92*

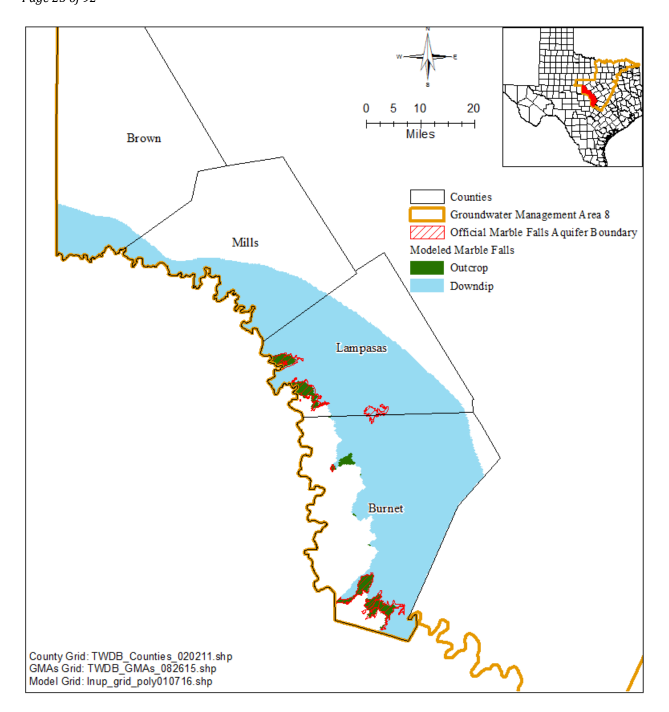


FIGURE 10. MAP SHOWING THE MARBLE FALLS AQUIFER WITHIN GROUNDWATER MANAGEMENT AREA 8 FROM THE GROUNDWATER AVAILABILITY MODEL FOR THE MINOR AQUIFERS IN THE LLANO UPLIFT REGION.

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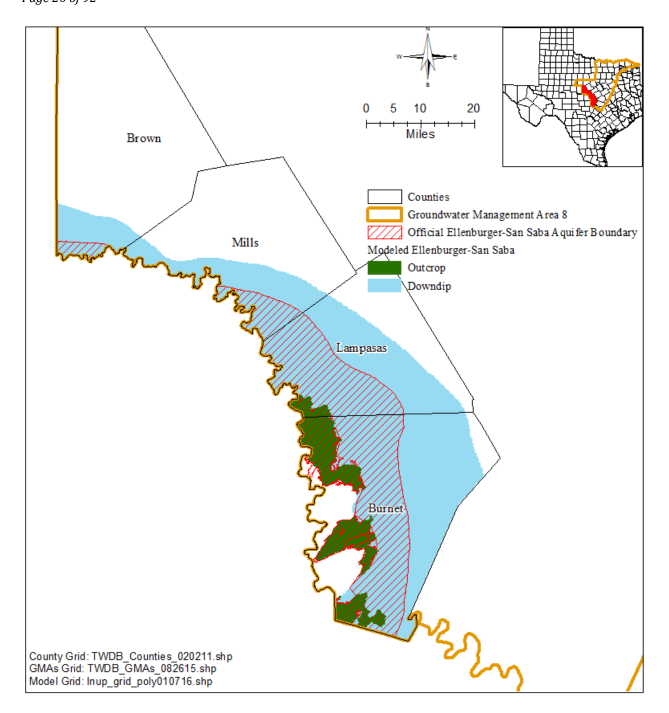


FIGURE 11. MAP SHOWING THE ELLENBURGER-SAN SABA AQUIFER WITHIN GROUNDWATER MANAGEMENT AREA 8 FROM THE GROUNDWATER AVAILABILITY MODEL FOR THE MINOR AQUIFERS IN THE LLANO UPLIFT REGION.

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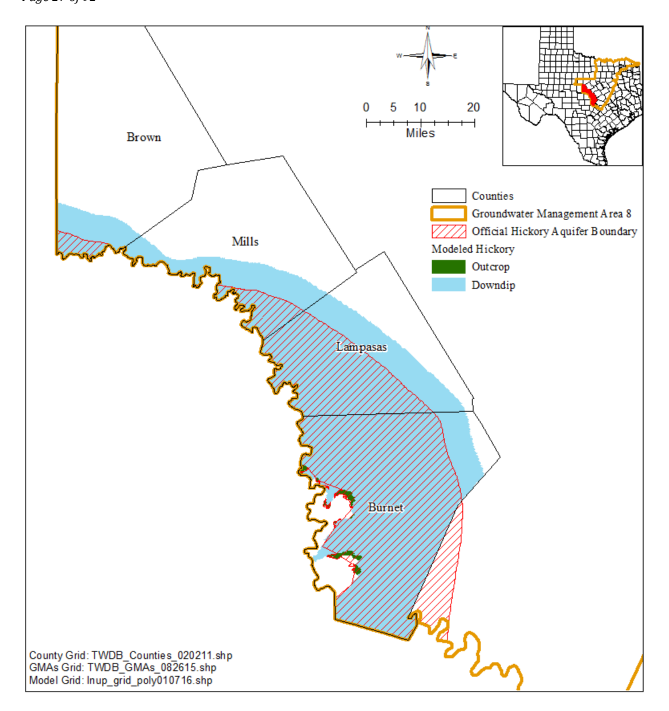


FIGURE 12. MAP SHOWING THE HICKORY AQUIFER WITHIN GROUNDWATER MANAGEMENT AREA 8 FROM THE GROUNDWATER AVAILABILITY MODEL FOR THE MINOR AQUIFERS IN THE LLANO UPLIFT REGION.

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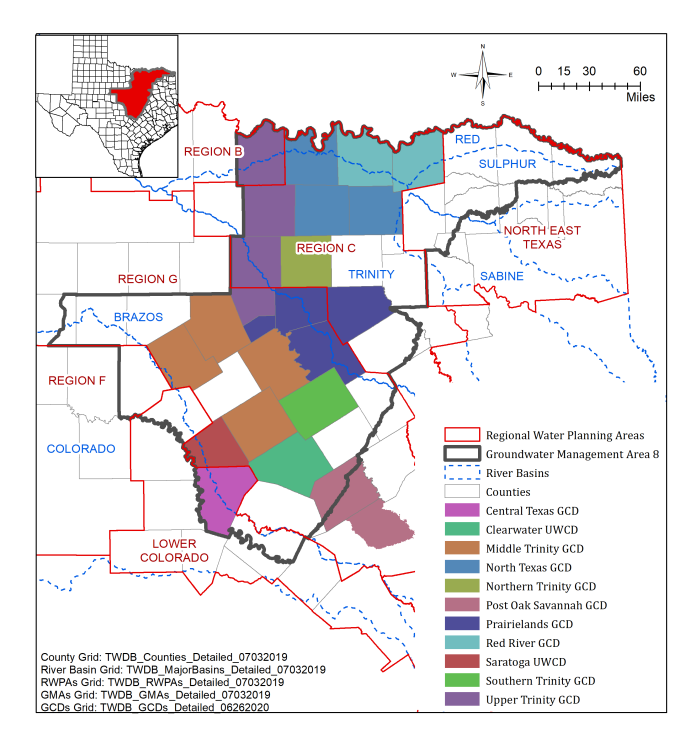


FIGURE 13. MAP SHOWING REGIONAL WATER PLANNING AREAS (RWPAS), GROUNDWATER CONSERVATION DISTRICTS (GCDS), AND RIVER BASINS ASSOCIATED WITH GROUNDWATER MANAGEMENT AREA 8.

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TABLE 5. MODELED AVAILABLE GROUNDWATER FOR THE TRINITY AQUIFER (PALUXY) IN
GROUNDWATER MANAGEMENT AREA (GMA) 8 SUMMARIZED BY GROUNDWATER
CONSERVATION DISTRICT (GCD) AND COUNTY FOR EACH DECADE BETWEEN 2020
AND 2080. VALUES ARE IN ACRE-FEET PER YEAR.

GCD	County	ALUES ARE IN Aquifer	2020	2030	2040	2050	2060	2070	2080
Clearwater UWCD*	Bell	Paluxy	0	0	0	0	0	0	0
Clearwater U	WCD Total	Paluxy	0	0	0	0	0	0	0
Middle Trinity GCD	Bosque	Paluxy	357	357	357	357	357	357	357
Middle Trinity GCD	Coryell	Paluxy	0	0	0	0	0	0	0
Middle Trinity GCD	Erath	Paluxy	61	61	61	61	61	61	61
Middle Trinity GCD Total		Paluxy	418	418	418	418	418	418	418
North Texas GCD	Collin	Paluxy	1,548	1,548	1,548	1,548	1,548	1,548	1,548
North Texas GCD	Denton	Paluxy	4,823	4,823	4,823	4,823	4,823	4,823	4,823
North Texas (GCD Total	Paluxy	6,371	6,371	6,371	6,371	6,371	6,371	6,371
Northern Trinity GCD	Tarrant	Paluxy	8,963	8,963	8,963	8,963	8,963	8,963	8,963
Northern Trin Total	nity GCD	Paluxy	8,963	8,963	8,963	8,963	8,963	8,963	8,963
Prairielands GCD	Ellis	Paluxy	442	442	442	442	442	442	442
Prairielands GCD	Hill	Paluxy	352	352	352	352	352	352	352
Prairielands GCD	Johnson	Paluxy	2,442	2,442	2,442	2,442	2,442	2,442	2,442
Prairielands GCD	Somervell	Paluxy	14	14	14	14	14	14	14
Prairielands	GCD Total	Paluxy	3,250	3,250	3,250	3,250	3,250	3,250	3,250
Red River GCD	Fannin	Paluxy	2,088	2,088	2,088	2,088	2,088	2,088	2,088
Red River GCD	Grayson	Paluxy	0	0	0	0	0	0	0
Red River GC	D Total	Paluxy	2,088	2,088	2,088	2,088	2,088	2,088	2,088
Southern Trinity GCD	McLennan	Paluxy	0	0	0	0	0	0	0
Southern Trii Total	nity GCD	Paluxy	0	0	0	0	0	0	0

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	GRO	ROUNDWATE UNDWATER (CONSERVA	TION DIS	TRICT (GO	ĆD) AND (COUNTY F	OR EACH	-		
DECADE BETWEEN 2020 AND 2080. VALUES ARE IN ACRE-FEET PER YEAR. GCD County Aquifer 2020 2030 2040 2050 2060 2070 2080											
Upper Trinity GCD	Hood	Paluxy (outcrop)	159	159	159	159	159	159	159		
Upper Trinity GCD	Parker	Paluxy (outcrop)	2,609	2,609	2,609	2,609	2,609	2,609	2,609		
Upper Trinity GCD	Parker	Paluxy (downdip)	50	50	50	50	50	50	50		
Upper Trinity	GCD Total	Paluxy	2,818	2,818	2,818	2,818	2,818	2,818	2,818		
No District	Dallas	Paluxy	359	359	359	359	359	359	359		
No District	Delta	Paluxy	56	56	56	56	56	56	56		
No District	Falls	Paluxy	0	0	0	0	0	0	0		
No District	Hamilton	Paluxy	0	0	0	0	0	0	0		
No District	Hunt	Paluxy	3	3	3	3	3	3	3		
No District	Kaufman	Paluxy	0	0	0	0	0	0	0		
No District	Lamar	Paluxy	8	8	8	8	8	8	8		
No District	Limestone	Paluxy	0	0	0	0	0	0	0		
No District	Mills	Paluxy	6	6	6	6	6	6	6		
No District	Navarro	Paluxy	0	0	0	0	0	0	0		
No District	Red River	Paluxy	177	177	177	177	177	177	177		
No District	Rockwall	Paluxy	0	0	0	0	0	0	0		
No District To	o District Total Palu			609	609	609	609	609	609		
GMA 8 Total	GMA 8 Total Paluxy 24,517 24										

TABLE 5 (CONT). MODELED AVAILABLE GROUNDWATER FOR THE TRINITY AQUIFER (PALUXY)

*UWCD: Underground Water Conservation District.

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TABLE 6.MODELED AVAILABLE GROUNDWATER FOR THE TRINITY AQUIFER (GLEN ROSE) IN
GROUNDWATER MANAGEMENT AREA (GMA) 8 SUMMARIZED BY GROUNDWATER
CONSERVATION DISTRICT (GCD) AND COUNTY FOR EACH DECADE BETWEEN 2020
AND 2080. VALUES ARE IN ACRE-FEET PER YEAR.

GCD	AND 2080. V. County	Aquifer	2020	2030	2040	2050	2060	2070	2080
Central Texas GCD	Burnet	Glen Rose	148	148	148	148	148	148	148
Central Texas	GCD Total	Glen Rose	148	148	148	148	148	148	148
Clearwater UWCD	Bell	Glen Rose	275	275	275	275	275	275	275
Clearwater U	WCD Total	Glen Rose	275	275	275	275	275	275	275
Middle Trinity GCD	Bosque	Glen Rose	729	729	729	729	729	729	729
Middle Trinity GCD	Comanche	Glen Rose	41	41	41	41	41	41	41
Middle Trinity GCD	Coryell	Glen Rose	120	120	120	120	120	120	120
Middle Trinity GCD	Erath	Glen Rose	1,078	1,078	1,078	1,078	1,078	1,078	1,078
Middle Trinit	y GCD Total	Glen Rose	1,968	1,968	1,968	1,968	1,968	1,968	1,968
North Texas GCD	Collin	Glen Rose	83	83	83	83	83	83	83
North Texas GCD	Denton	Glen Rose	339	339	339	339	339	339	339
North Texas (GCD Total	Glen Rose	422	422	422	422	422	422	422
Northern Trinity GCD	Tarrant	Glen Rose	793	793	793	793	793	793	793
Northern Trii Total	nity GCD	Glen Rose	793	793	793	793	793	793	793
Post Oak Savannah GCD	Milam	Glen Rose	0	0	0	0	0	0	0
Post Oak Sava Total	annah GCD	Glen Rose	0	0	0	0	0	0	0
Prairielands GCD	Ellis	Glen Rose	50	50	50	50	50	50	50
Prairielands GCD	Hill	Glen Rose	115	115	115	115	115	115	115
Prairielands GCD	Johnson	Glen Rose	1,633	1,633	1,633	1,633	1,633	1,633	1,633
Prairielands GCD	Somervell	Glen Rose	146	146	146	146	146	146	146
Prairielands	GCD Total	Glen Rose	1,944	1,944	1,944	1,944	1,944	1,944	1,944
Red River GCD	Fannin	Glen Rose	0	0	0	0	0	0	0
Red River GCD	Grayson	Glen Rose	0	0	0	0	0	0	0
Red River GC	D Total	Glen Rose	0	0	0	0	0	0	0

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TABLE 6 (CONT).MODELED AVAILABLE GROUNDWATER FOR THE TRINITY AQUIFER (GLEN
ROSE) IN GROUNDWATER MANAGEMENT AREA (GMA) 8 SUMMARIZED BY
GROUNDWATER CONSERVATION DISTRICT (GCD) AND COUNTY FOR EACH
DECADE BETWEEN 2020 AND 2080. VALUES ARE IN ACRE-FEET PER YEAR.

GCD	County	DE BETWEE	2020	2030	2040	2050	2060	2070	2080
Saratoga UWCD	Lampasas	Glen Rose	68	68	68	68	68	68	68
Saratoga UW	CD Total	Glen Rose	68	68	68	68	68	68	68
Southern Trinity GCD	McLennan	Glen Rose	0	0	0	0	0	0	0
Southern Tri Total			0	0	0	0	0	0	0
Upper Trinity GCD	Hood	Glen Rose (outcrop)	790	790	790	790	790	790	790
Upper Trinity GCD	Hood	Glen Rose (downdip)	124	124	124	124	124	124	124
Upper Trinity GCD	Parker	Glen Rose (outcrop)	3,685	3,685	3,685	3,685	3,685	3,685	3,685
Upper Trinity GCD	Parker	Glen Rose (downdip)	1,406	1,406	1,406	1,406	1,406	1,406	1,406
Upper Trinity	y GCD Total		6,005	6,005	6,005	6,005	6,005	6,005	6,005
No District	Brown	Glen Rose	0	0	0	0	0	0	0
No District	Dallas	Glen Rose	131	131	131	131	131	131	131
No District	Delta	Glen Rose	0	0	0	0	0	0	0
No District	Falls	Glen Rose	0	0	0	0	0	0	0
No District	Hamilton	Glen Rose	218	218	218	218	218	218	218
No District	Hunt	Glen Rose	0	0	0	0	0	0	0
No District	Kaufman	Glen Rose	0	0	0	0	0	0	0
No District	Lamar	Glen Rose	0	0	0	0	0	0	0
No District	Limestone	Glen Rose	0	0	0	0	0	0	0
No District	Mills	Glen Rose	189	189	189	189	189	189	189
No District	Navarro	Glen Rose	0	0	0	0	0	0	0
No District	Red River	Glen Rose	0	0	0	0	0	0	0
No District	Rockwall	Glen Rose	0	0	0	0	0	0	0
No District	Travis	Glen Rose	100	100	100	100	100	100	100
No District	Williamson	Glen Rose	149	149	149	149	149	149	149
No District T	otal	Glen Rose	787	787	787	787	787	787	787
GMA 8 Total		Glen Rose	12,410	12,410	12,410	12,410	12,410	12,410	12,410

*UWCD: Underground Water Conservation District.

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TABLE 7.MODELED AVAILABLE GROUNDWATER FOR THE TRINITY AQUIFER (TWIN
MOUNTAINS) IN GROUNDWATER MANAGEMENT AREA (GMA) 8 SUMMARIZED BY
GROUNDWATER CONSERVATION DISTRICT (GCD) AND COUNTY FOR EACH DECADE
BETWEEN 2020 AND 2080. VALUES ARE IN ACRE-FEET PER YEAR.

		20 AND 2080						2070	2000
GCD	County	Aquifer	2020	2030	2040	2050	2060	2070	2080
Middle Trinity GCD	Erath	Twin Mountains	5,017	5,017	5,017	5,017	5,017	5,017	5,017
Middle Trinit	y GCD Total	Twin Mountains	5,017	5,017	5,017	5,017	5,017	5,017	5,017
North Texas GCD	Collin	Twin Mountains	2,202	2,202	2,202	2,202	2,202	2,202	2,202
North Texas GCD	Denton	Twin Mountains	8,372	8,372	8,372	8,372	8,372	8,372	8,372
North Texas (GCD Total	Twin Mountains	10,574	10,574	10,574	10,574	10,574	10,574	10,574
Northern Trinity GCD	Tarrant	Twin Mountains	6,922	6,922	6,922	6,922	6,922	6,922	6,922
Northern Trin Total	nity GCD	Twin Mountains	6,922	6,922	6,922	6,922	6,922	6,922	6,922
Prairielands GCD	Ellis	Twin Mountains	0	0	0	0	0	0	0
Prairielands GCD	Johnson	Twin Mountains	278	278	278	278	278	278	278
Prairielands GCD	Somervell	Twin Mountains	65	65	65	65	65	65	65
Prairielands	GCD Total	Twin Mountains	343	343	343	343	343	343	343
Red River GCD	Fannin	Twin Mountains	0	0	0	0	0	0	0
Red River GCD	Grayson	Twin Mountains	0	0	0	0	0	0	0
Red River GC	D Total	Twin Mountains	0	0	0	0	0	0	0
Upper Trinity GCD	Hood (outcrop)	Twin Mountains (outcrop)	5,024	5,024	5,024	5,024	5,024	5,024	5,024
Upper Trinity GCD	Hood	Twin Mountains (downdip)	10,619	10,619	10,619	10,619	10,619	10,619	10,619
Upper Trinity GCD	Parker	Twin Mountains (outcrop)	1,282	1,282	1,282	1,282	1,282	1,282	1,282
Upper Trinity GCD	Parker	Twin Mountains (downdip)	2,528	2,528	2,528	2,528	2,528	2,528	2,528
Upper Trinity	Ipper Trinity GCD Total		19,453	19,453	19,453	19,453	19,453	19,453	19,453

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TABLE 7 (CONT).MODELED AVAILABLE GROUNDWATER FOR THE TRINITY AQUIFER (TWIN
MOUNTAINS) IN GROUNDWATER MANAGEMENT AREA (GMA) 8 SUMMARIZED
BY GROUNDWATER CONSERVATION DISTRICT (GCD) AND COUNTY FOR EACH
DECADE BETWEEN 2020 AND 2080. VALUES ARE IN ACRE-FEET PER YEAR.

	DECA	DE DE I WEEF	2020 ANI	J 4000. V	ALUES AN	L IN ACK			
GCD	County	Aquifer	2020	2030	2040	2050	2060	2070	2080
No District	Dallas	Twin Mountains	3,201	3,201	3,201	3,201	3,201	3,201	3,201
No District	Hunt	Twin Mountains	0	0	0	0	0	0	0
No District	Kaufman	Twin Mountains	0	0	0	0	0	0	0
No District	Rockwall	Twin Mountains	0	0	0	0	0	0	0
No District To	otal	Twin Mountains	3,201	3,201	3,201	3,201	3,201	3,201	3,201
GMA 8 Total		Twin Mountains	45,510	45,510	45,510	45,510	45,510	45,510	45,510

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TABLE 8.MODELED AVAILABLE GROUNDWATER FOR THE TRINITY AQUIFER (TRAVIS PEAK) IN
GROUNDWATER MANAGEMENT AREA (GMA) 8 SUMMARIZED BY GROUNDWATER
CONSERVATION DISTRICT (GCD) AND COUNTY FOR EACH DECADE BETWEEN 2020
AND 2080. VALUES ARE IN ACRE-FEET PER YEAR.

GCD	County	ALUES ARE IN ACR Aquifer	2020	2030	2040	2050	2060	2070	2080
Central Texas GCD	Burnet	Travis Peak	3,742	3,742	3,742	3,742	3,742	3,742	3,742
Central Texas	GCD Total	Travis Peak	3,742	3,742	3,742	3,742	3,742	3,742	3,742
Clearwater UWCD ¹	Bell	Travis Peak	9,000	9,000	9,000	9,000	9,000	9,000	9,000
Clearwater U	WCD Total	Travis Peak	9,000	9,000	9,000	9,000	9,000	9,000	9,000
Middle Trinity GCD	Bosque	Travis Peak	7,683	7,683	7,683	7,683	7,683	7,683	7,683
Middle Trinity GCD	Comanche	Travis Peak	6,164	6,164	6,164	6,164	6,164	6,164	6,164
Middle Trinity GCD	Coryell	Travis Peak	4,374	4,374	4,374	4,374	4,374	4,374	4,374
Middle Trinity GCD	Erath	Travis Peak	11,824	11,824	11,824	11,824	11,824	11,824	11,824
Middle Trinity	y GCD Total	Travis Peak	30,045	30,045	30,045	30,045	30,045	30,045	30,045
Post Oak Savannah GCD	Milam	Travis Peak	0	0	0	0	0	0	0
Post Oak Sava Total	nnah GCD	Travis Peak	0	0	0	0	0	0	0
Prairielands GCD	Ellis	Travis Peak	5,676	5,676	5,676	5,676	5,676	5,676	5,676
Prairielands GCD	Hill	Travis Peak	4,685	4,685	4,685	4,685	4,685	4,685	4,685
Prairielands GCD	Johnson	Travis Peak	4,472	4,472	4,472	4,472	4,472	4,472	4,472
Prairielands GCD	Somervell	Travis Peak	1,763	1,763	1,763	1,763	1,763	1,763	1,763
Prairielands (GCD Total	Travis Peak	16,596	16,596	16,596	16,596	16,596	16,596	16,596
Red River GCD	Fannin	Travis Peak	0	0	0	0	0	0	0
Red River GCI	D Total	Travis Peak	0	0	0	0	0	0	0
Saratoga UWCD	Lampasas	Travis Peak	1,593	1,593	1,593	1,593	1,593	1,593	1,593
Saratoga UW(CD Total	Travis Peak	1,593	1,593	1,593	1,593	1,593	1,593	1,593
Southern Trinity GCD	McLennan	Travis Peak	20,649	20,649	20,649	20,649	20,649	20,649	20,649
Southern Trin Total	nity GCD	Travis Peak	20,649	20,649	20,649	20,649	20,649	20,649	20,649
Upper Trinity GCD ²	Hood	Travis Peak	122	122	122	122	122	122	122
Upper Trinity	GCD Total ²	Travis Peak	122	122	122	122	122	122	122

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TABLE 8 (CONT). MODELED AVAILABLE GROUNDWATER FOR THE TRINITY AQUIFER (TRAVIS PEAK) IN GROUNDWATER MANAGEMENT AREA (GMA) 8 SUMMARIZED BY GROUNDWATER CONSERVATION DISTRICT (GCD) AND COUNTY FOR EACH DECADE BETWEEN 2020 AND 2080. VALUES ARE IN ACRE-FEET PER YEAR.									
GCD	County	Aquifer	2020	2030	2040	2050	2060	2070	2080
No District	Brown	Travis Peak	384	384	384	384	384	384	384
No District	Dallas	Travis Peak	0	0	0	0	0	0	0
No District	Delta	Travis Peak	0	0	0	0	0	0	0
No District	Falls	Travis Peak	1,435	1,435	1,435	1,435	1,435	1,435	1,435
No District	Hamilton	Travis Peak	2,209	2,209	2,209	2,209	2,209	2,209	2,209
No District	Hunt	Travis Peak	0	0	0	0	0	0	0
No District	Kaufman	Travis Peak	0	0	0	0	0	0	0
No District	Lamar	Travis Peak	0	0	0	0	0	0	0
No District	Limestone	Travis Peak	0	0	0	0	0	0	0
No District	Mills	Travis Peak	2,264	2,264	2,264	2,264	2,264	2,264	2,264
No District	Navarro	Travis Peak	0	0	0	0	0	0	0
No District	Red River	Travis Peak	0	0	0	0	0	0	0
No District	Travis	Travis Peak	6,644	6,644	6,644	6,644	6,644	6,644	6,644
No District	Williamson	Travis Peak	3,548	3,548	3,548	3,548	3,548	3,548	3,548
No District Total		Travis Peak	16,484	16,484	16,484	16,484	16,484	16,484	16,484
GMA 8 Total		Travis Peak	98,231	98,231	98,231	98,231	98,231	98,231	98,231

¹UWCD: Underground Water Conservation District.

²Splits for Upper Trinity GCD are presented since they are included in the GMA 8-wide desired future conditions.

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TABLE 9. MODELED AVAILABLE GROUNDWATER FOR THE TRINITY AQUIFER (HENSELL) IN
GROUNDWATER MANAGEMENT AREA (GMA) 8 SUMMARIZED BY GROUNDWATER
CONSERVATION DISTRICT (GCD) AND COUNTY FOR EACH DECADE BETWEEN 2020
AND 2080. VALUES ARE IN ACRE-FEET PER YEAR.

GCD	AND 2080. VA	Aquifer	2020	2030	2040	2050	2060	2070	2080
Central	Burnet	Hensell	2,662	2,662	2,662	2,662	2,662	2,662	2,662
Texas GCD Central Texas	s GCD Total	Hensell	2,662	2,662	2,662	2,662	2,662	2,662	2,662
Clearwater UWCD ¹	Bell	Hensell	1,100	1,100	1,100	1,100	1,100	1,100	1,100
Clearwater U	WCD Total	Hensell	1,100	1,100	1,100	1,100	1,100	1,100	1,100
Middle Trinity GCD	Bosque	Hensell	3,837	3,837	3,837	3,837	3,837	3,837	3,837
Middle Trinity GCD	Comanche	Hensell	204	204	204	204	204	204	204
Middle Trinity GCD	Coryell	Hensell	2,197	2,197	2,197	2,197	2,197	2,197	2,197
Middle Trinity GCD	Erath	Hensell	5,141	5,141	5,141	5,141	5,141	5,141	5,141
Middle Trinit	y GCD Total	Hensell	11,379	11,379	11,379	11,379	11,379	11,379	11,379
Post Oak Savannah GCD	Milam	Hensell	0	0	0	0	0	0	0
Post Oak Sava	annah GCD	Hensell	0	0	0	0	0	0	0
Total Prairielands	1								
GCD	Ellis	Hensell	0	0	0	0	0	0	0
Prairielands GCD	Hill	Hensell	25	25	25	25	25	25	25
Prairielands GCD	Johnson	Hensell	119	119	119	119	119	119	119
Prairielands GCD	Somervell	Hensell	217	217	217	217	217	217	217
Prairielands	GCD Total	Hensell	361	361	361	361	361	361	361
Saratoga UWCD	Lampasas	Hensell	713	713	713	713	713	713	713
Saratoga UW	CD Total	Hensell	713	713	713	713	713	713	713
Southern Trinity GCD	McLennan	Hensell	4,701	4,701	4,701	4,701	4,701	4,701	4,701
Southern Trin Total	nity GCD	Hensell	4,701	4,701	4,701	4,701	4,701	4,701	4,701
Upper Trinity GCD ²	Hood	Hensell	50	50	50	50	50	50	50
Upper Trinity	y GCD Total ²	Hensell	50	50	50	50	50	50	50

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FABLE 9 (CONT	BLE 9 (CONT). MODELED AVAILABLE GROUNDWATER FOR THE TRINITY AQUIFER (HENSELL) IN GROUNDWATER MANAGEMENT AREA (GMA) 8 SUMMARIZED BY GROUNDWATER CONSERVATION DISTRICT (GCD) AND COUNTY FOR EACH DECADE BETWEEN 2020 AND 2080. VALUES ARE IN ACRE-FEET PER YEAR.									
GCD	County	Aquifer	2020	2030	2040	2050	2060	2070	2080	
No District	Brown	Hensell	4	4	4	4	4	4	4	
No District	Dallas	Hensell	0	0	0	0	0	0	0	
No District	Falls	Hensell	0	0	0	0	0	0	0	
No District	Hamilton	Hensell	1,672	1,672	1,672	1,672	1,672	1,672	1,672	
No District	Kaufman	Hensell	0	0	0	0	0	0	0	
No District	Limestone	Hensell	0	0	0	0	0	0	0	
No District	Mills	Hensell	607	607	607	607	607	607	607	
No District	Navarro	Hensell	0	0	0	0	0	0	0	
No District	Travis	Hensell	2,269	2,269	2,269	2,269	2,269	2,269	2,269	
No District	Williamson	Hensell	1,599	1,599	1,599	1,599	1,599	1,599	1,599	
No District To	No District Total Hensell 6,151 6,151 6,151 6,151 6,151 6,151 6,151								6,151	
GMA 8 Total		Hensell	27,117	27,117	27,117	27,117	27,117	27,117	27,117	

¹UWCD: Underground Water Conservation District. ²Splits for Upper Trinity GCD are presented since they are included in the GMA 8-wide desired future

conditions. *Note that the Hensell values in this table represent a portion of the total Travis Peak values already provided in Table 8 and do not represent an additional source of water.

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TABLE 10.MODELED AVAILABLE GROUNDWATER FOR THE TRINITY AQUIFER (HOSSTON) IN
GROUNDWATER MANAGEMENT AREA (GMA) 8 SUMMARIZED BY GROUNDWATER
CONSERVATION DISTRICT (GCD) AND COUNTY FOR EACH DECADE BETWEEN 2020
AND 2080. VALUES ARE IN ACRE-FEET PER YEAR.

	D 2080. VAI					0050	0060	2050	0000
GCD	County	Aquifer	2020	2030	2040	2050	2060	2070	2080
Central Texas GCD	Burnet	Hosston	883	883	883	883	883	883	883
Central Texas G	CD Total	Hosston	883	883	883	883	883	883	883
Clearwater UWCD ¹	Bell	Hosston	7,900	7,900	7,900	7,900	7,900	7,900	7,900
Clearwater UWC	D Total	Hosston	7,900	7,900	7,900	7,900	7,900	7,900	7,900
Middle Trinity GCD	Bosque	Hosston	3,765	3,765	3,765	3,765	3,765	3,765	3,765
Middle Trinity GCD	Comanche	Hosston	5,869	5,869	5,869	5,869	5,869	5,869	5,869
Middle Trinity GCD	Coryell	Hosston	2,163	2,163	2,163	2,163	2,163	2,163	2,163
Middle Trinity GCD	Erath	Hosston	6,387	6,387	6,387	6,387	6,387	6,387	6,387
Middle Trinity G	CD Total	Hosston	18,184	18,184	18,184	18,184	18,184	18,184	18,184
Post Oak Savannah GCD	Milam	Hosston	0	0	0	0	0	0	0
Post Oak Savann Total	ah GCD	Hosston	0	0	0	0	0	0	0
Prairielands GCD	Ellis	Hosston	5,545	5,545	5,545	5,545	5,545	5,545	5,545
Prairielands GCD	Hill	Hosston	3,610	3,610	3,610	3,610	3,610	3,610	3,610
Prairielands GCD	Johnson	Hosston	4,251	4,251	4,251	4,251	4,251	4,251	4,251
Prairielands GCD	Somervell	Hosston	930	930	930	930	930	930	930
Prairielands GCI	D Total	Hosston	14,336	14,336	14,336	14,336	14,336	14,336	14,336
Saratoga UWCD	Lampasas	Hosston	849	849	849	849	849	849	849
Saratoga UWCD	Total	Hosston	849	849	849	849	849	849	849
Southern Trinity GCD	McLennan	Hosston	15,948	15,948	15,948	15,948	15,948	15,948	15,948
Southern Trinity	GCD Total	Hosston	15,948	15,948	15,948	15,948	15,948	15,948	15,948
Upper Trinity GCD ²	Hood	Hosston	72	72	72	72	72	72	72
		Hosston	72					72	72

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IADLE IU (CON	(HOS	STON) IN G	ROUNDW	ATER MA	NAGEMEN	NT AREA ((GMA) 8 S	UMMARIZ			
		ROUNDWAT DE BETWE									
GCD	County	Aquifer	2020	2030	2040	2050	2060	2070	2080		
No District	Brown	Hosston	346	346	346	346	346	346	346		
No District	Dallas	Hosston	0	0	0	0	0	0	0		
No District	Falls	Hosston	1,435	1,435	1,435	1,435	1,435	1,435	1,435		
No District	Hamilton	Hosston	385	385	385	385	385	385	385		
No District	Kaufman	Hosston	0	0	0	0	0	0	0		
No District	Limestone	Hosston	0	0	0	0	0	0	0		
No District	Mills	Hosston	1,455	1,455	1,455	1,455	1,455	1,455	1,455		
No District	Navarro	Hosston	0	0	0	0	0	0	0		
No District	Travis	Hosston	4,185	4,185	4,185	4,185	4,185	4,185	4,185		
No District	Williamson	Hosston	1,750	1,750	1,750	1,750	1,750	1,750	1,750		
No District To	No District Total Hosston 9,556										
GMA 8 Total		Hosston	67,728	67,728	67,728	67,728	67,728	67,728	67,728		

TABLE 10 (CONT). MODELED AVAILABLE GROUNDWATER FOR THE TRINITY AQUIFER

¹UWCD: Underground Water Conservation District.

²Splits for Upper Trinity GCD are presented since they are included in the GMA 8-wide desired future conditions.

*Note that the Hosston values in this table represent a portion of the total Travis Peak values already provided in Table 8 and do not represent an additional source of water.

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TABLE 11.MODELED AVAILABLE GROUNDWATER FOR THE TRINITY AQUIFER (ANTLERS) IN
GROUNDWATER MANAGEMENT AREA (GMA) 8 SUMMARIZED BY GROUNDWATER
CONSERVATION DISTRICT (GCD) AND COUNTY FOR EACH DECADE BETWEEN 2020
AND 2080. VALUES ARE IN ACRE-FEET PER YEAR.

GCD	County	ALUES ARE IN Aquifer	2020	2030	2040	2050	2060	2070	2080
Middle	Comanche	Antlers	5,843	5,843	5,843	5,843	5,843	5,843	5,843
Trinity GCD Middle	Gomanene		0,010	0,010	0,010	0,010	0,010	0,010	0,010
Trinity GCD	Erath	Antlers	2,627	2,627	2,627	2,627	2,627	2,627	2,627
Middle Trini	ty GCD	Antlers	8,470	8,470	8,470	8,470	8,470	8,470	8,470
Total			0,110	0,110	0,110	0,110	0,110	0,110	0,110
North Texas GCD	Collin	Antlers	1,962	1,962	1,962	1,962	1,962	1,962	1,962
North Texas GCD	Cooke	Antlers	10,522	10,522	10,522	10,522	10,522	10,522	10,522
North Texas GCD	Denton	Antlers	16,557	16,557	16,557	16,557	16,557	16,557	16,557
North Texas	GCD Total	Antlers	29,041	29,041	29,041	29,041	29,041	29,041	29,041
Northern Trinity GCD	Tarrant	Antlers	1,248	1,248	1,248	1,248	1,248	1,248	1,248
Northern Tri Total	nity GCD	Antlers	1,248	1,248	1,248	1,248	1,248	1,248	1,248
Red River GCD	Fannin	Antlers	0	0	0	0	0	0	0
Red River GCD	Grayson	Antlers	10,716	10,716	10,716	10,716	10,716	10,716	10,716
Red River GO	D Total	Antlers	10,716	10,716	10,716	10,716	10,716	10,716	10,716
Upper Trinity GCD	Montague	Antlers (outcrop)	6,103	6,103	6,103	6,103	6,103	6,103	6,103
Upper Trinity GCD	Parker	Antlers (outcrop)	2,889	2,889	2,889	2,889	2,889	2,889	2,889
Upper Trinity GCD	Wise	Antlers (outcrop)	9,013	9,013	9,013	9,013	9,013	9,013	9,013
Upper Trinity GCD	Wise	Antlers (downdip)	2,439	2,439	2,439	2,439	2,439	2,439	2,439
Upper Trinit	y GCD Total	Antlers	20,444	20,444	20,444	20,444	20,444	20,444	20,444
No District	Brown	Antlers	1,043	1,043	1,043	1,043	1,043	1,043	1,043
No District	Callahan	Antlers	1,726	1,726	1,726	1,726	1,726	1,726	1,726
No District	Eastland	Antlers	5,736	5,736	5,736	5,736	5,736	5,736	5,736
No District	Lamar	Antlers	0	0	0	0	0	0	0
No District	Red River	Antlers	0	0	0	0	0	0	0
No District	Taylor	Antlers	13	13	13	13	13	13	13
No District T	otal	Antlers	8,518	8,518	8,518	8,518	8,518	8,518	8,518
GMA 8 Total		Antlers	78,437	78,437	78,437	78,437	78,437	78,437	78,437

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TABLE 12. MODELED AVAILABLE GROUNDWATER FOR THE WOODBINE AQUIFER IN
GROUNDWATER MANAGEMENT AREA (GMA) 8 SUMMARIZED BY GROUNDWATER
CONSERVATION DISTRICT (GCD) AND COUNTY FOR EACH DECADE BETWEEN 2020
AND 2080. VALUES ARE IN ACRE-FEET PER YEAR.

GCD	County	ALUES ARE IN A Aquifer	2020	2030	2040	2050	2060	2070	2080
North Texas GCD	Collin	Woodbine	4,254	4,254	4,254	4,254	4,254	4,254	4,254
North Texas GCD	Cooke	Woodbine	800	800	800	800	800	800	800
North Texas GCD	Denton	Woodbine	3,609	3,609	3,609	3,609	3,609	3,609	3,609
North Texas G	CD Total	Woodbine	8,663	8,663	8,663	8,663	8,663	8,663	8,663
Northern Trinity GCD	Tarrant	Woodbine	1,139	1,139	1,139	1,139	1,139	1,139	1,139
Northern Trir Total	nity GCD	Woodbine	1,139	1,139	1,139	1,139	1,139	1,139	1,139
Prairielands GCD	Ellis	Woodbine	2,074	2,074	2,074	2,074	2,074	2,074	2,074
Prairielands GCD	Hill	Woodbine	587	587	587	587	587	587	587
Prairielands GCD	Johnson	Woodbine	1,981	1,981	1,981	1,981	1,981	1,981	1,981
Prairielands (GCD Total	Woodbine	4,642	4,642	4,642	4,642	4,642	4,642	4,642
Red River GCD	Fannin	Woodbine	4,924	4,924	4,924	4,924	4,924	4,924	4,924
Red River GCD	Grayson	Woodbine	7,526	7,526	7,526	7,526	7,526	7,526	7,526
Red River GCI	D Total	Woodbine	12,450	12,450	12,450	12,450	12,450	12,450	12,450
Southern Trinity GCD	McLennan	Woodbine	0	0	0	0	0	0	0
Southern Trin Total	nity GCD	Woodbine	0	0	0	0	0	0	0
No District	Dallas	Woodbine	2,798	2,798	2,798	2,798	2,798	2,798	2,798
No District	Hunt	Woodbine	763	763	763	763	763	763	763
No District	Kaufman	Woodbine	0	0	0	0	0	0	0
No District	Lamar	Woodbine	49	49	49	49	49	49	49
No District	Navarro	Woodbine	68	68	68	68	68	68	68
No District	Red River	Woodbine	2	2	2	2	2	2	2
No District	Rockwall	Woodbine	0	0	0	0	0	0	0
No District To	tal	Woodbine	3,680	3,680	3,680	3,680	3,680	3,680	3,680
GMA 8 Total		Woodbine	30,574	30,574	30,574	30,574	30,574	30,574	30,574

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TABLE 13.MODELED AVAILABLE GROUNDWATER FOR THE EDWARDS (BALCONES FAULT ZONE)
AQUIFER IN GROUNDWATER MANAGEMENT AREA (GMA) 8 SUMMARIZED BY
GROUNDWATER CONSERVATION DISTRICT (GCD) AND COUNTY FOR EACH DECADE
BETWEEN 2020 AND 2080. VALUES ARE IN ACRE-FEET PER YEAR.

	DLI W LLIV Z	020 AND 2000	. VALUES	ARE IN AC					
GCD	County	Aquifer	2020	2030	2040	2050	2060	2070	2080
Clearwater UWCD*	Bell	Edwards (Balcones Fault Zone)	6,469	6,469	6,469	6,469	6,469	6,469	6,469
Clearwater I	UWCD Total	Edwards (Balcones Fault Zone)	6,469	6,469	6,469	6,469	6,469	6,469	6,469
No District	Travis	Edwards (Balcones Fault Zone)	5,237	5,237	5,237	5,237	5,237	5,237	5,237
No District	Williamson	Edwards (Balcones Fault Zone)	3,462	3,462	3,462	3,462	3,462	3,462	3,462
No District T	fotal	Edwards (Balcones Fault Zone)	8,699	8,699	8,699	8,699	8,699	8,699	8,699
GMA 8 Total		Edwards (Balcones Fault Zone)	15,168	15,168	15,168	15,168	15,168	15,168	15,168

*UWCD: Underground Water Conservation District.

TABLE 14.MODELED AVAILABLE GROUNDWATER FOR THE MARBLE FALLS AQUIFER IN
GROUNDWATER MANAGEMENT AREA (GMA) 8 SUMMARIZED BY GROUNDWATER
CONSERVATION DISTRICT (GCD) AND COUNTY FOR EACH DECADE BETWEEN 2020
AND 2080. VALUES ARE IN ACRE-FEET PER YEAR.

GCD	County	Aquifer	2020	2030	2040	2050	2060	2070	2080
Central Texas GCD	Burnet	Marble Falls	2,738	2,738	2,738	2,738	2,738	2,738	2,738
Central Texas GCD Tota	ıl	Marble Falls	2,738	2,738	2,738	2,738	2,738	2,738	2,738
Saratoga UWCD*	Lampasas	Marble Falls	2,839	2,839	2,839	2,839	2,839	2,839	2,839
Saratoga UWCD Total		Marble Falls	2,839	2,839	2,839	2,839	2,839	2,839	2,839
No District	Brown	Marble Falls	25	25	25	25	25	25	25
No District	Mills	Marble Falls	25	25	25	25	25	25	25
No District Total		Marble Falls	50	50	50	50	50	50	50
GMA 8 Total		Marble Falls	5,627	5,627	5,627	5,627	5,627	5,627	5,627

*UWCD: Underground Water Conservation District.

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TABLE 15.MODELED AVAILABLE GROUNDWATER FOR ELLENBURGER-SAN SABA AQUIFER IN
GROUNDWATER MANAGEMENT AREA (GMA) 8 SUMMARIZED BY GROUNDWATER
CONSERVATION DISTRICT (GCD) AND COUNTY FOR EACH DECADE BETWEEN 2020
AND 2080. VALUES ARE IN ACRE-FEET PER YEAR.

GCD	County	Aquifer	2020	2030	2040	2050	2060	2070	2080
Central Texas GCD	Burnet	Ellenburger- San Saba	10,835	10,835	10,835	10,835	10,835	10,835	10,835
Central Texas GCI	D Total	Ellenburger- San Saba	10,835	10,835	10,835	10,835	10,835	10,835	10,835
Saratoga UWCD*	Lampasas	Ellenburger- San Saba	2,595	2,595	2,595	2,595	2,595	2,595	2,595
Saratoga UWCD T	otal	Ellenburger- San Saba	2,595	2,595	2,595	2,595	2,595	2,595	2,595
No District	Brown	Ellenburger- San Saba	131	131	131	131	131	131	131
No District	Mills	Ellenburger- San Saba	499	499	499	499	499	499	499
No District Total		Ellenburger- San Saba	630	630	630	630	630	630	630
GMA 8 Total		Ellenburger- San Saba	14,060	14,060	14,060	14,060	14,060	14,060	14,060

*UWCD: Underground Water Conservation District.

TABLE 16.MODELED AVAILABLE GROUNDWATER FOR THE HICKORY AQUIFER IN
GROUNDWATER MANAGEMENT AREA (GMA) 8 SUMMARIZED BY GROUNDWATER
CONSERVATION DISTRICT (GCD) AND COUNTY FOR EACH DECADE BETWEEN 2020
AND 2080. VALUES ARE IN ACRE-FEET PER YEAR.

GCD	County	Aquifer	2020	2030	2040	2050	2060	2070	2080
Central Texas GCD	Burnet	Hickory	3,415	3,415	3,415	3,415	3,415	3,415	3,415
Central Texas GC	D Total	Hickory	3,415	3,415	3,415	3,415	3,415	3,415	3,415
Saratoga UWCD*	Lampasas	Hickory	113	113	113	113	113	113	113
Saratoga UWCD T	'otal	Hickory	113	113	113	113	113	113	113
No District	Brown	Hickory	12	12	12	12	12	12	12
No District	Mills	Hickory	36	36	36	36	36	36	36
No District Total		Hickory	48	48	48	48	48	48	48
GMA 8 Total	GMA 8 Total		3,576	3,576	3,576	3,576	3,576	3,576	3,576

*UWCD: Underground Water Conservation District.

TABLE 17.MODELED AVAILABLE GROUNDWATER BY DECADE FOR THE TRINITY AQUIFER
(PALUXY) IN GROUNDWATER MANAGEMENT AREA (GMA) 8. RESULTS ARE IN ACRE-
FEET PER YEAR AND ARE SUMMARIZED BY COUNTY, REGIONAL WATER PLANNING
AREA (RWPA), AND RIVER BASIN.

		River		2020	2040	2050	2060	2070	2000
County	RWPA	Basin	Aquifer	2030	2040	2050	2060	2070	2080
	1	Co	unties Not in	n Upper T	rinity GCI		r	0	
Bell	G	Brazos	Paluxy	0	0	0	0	0	0
Bosque	G	Brazos	Paluxy	357	357	357	357	357	357
Collin	С	Sabine	Paluxy	0	0	0	0	0	0
Collin	С	Trinity	Paluxy	1,548	1,548	1,548	1,548	1,548	1,548
Coryell	G	Brazos	Paluxy	0	0	0	0	0	0
Dallas	С	Trinity	Paluxy	359	359	359	359	359	359
Delta	D	Sulphur	Paluxy	56	56	56	56	56	56
Denton	С	Trinity	Paluxy	4,823	4,823	4,823	4,823	4,823	4,823
Ellis	С	Trinity	Paluxy	442	442	442	442	442	442
Erath	G	Brazos	Paluxy	61	61	61	61	61	61
Falls	G	Brazos	Paluxy	0	0	0	0	0	0
Fannin	С	Sulphur	Paluxy	2,088	2,088	2,088	2,088	2,088	2,088
Fannin	С	Trinity	Paluxy	0	0	0	0	0	0
Grayson	С	Trinity	Paluxy	0	0	0	0	0	0
Hamilton	G	Brazos	Paluxy	0	0	0	0	0	0
Hill	G	Brazos	Paluxy	347	347	347	347	347	347
Hill	G	Trinity	Paluxy	5	5	5	5	5	5
Hunt	D	Sabine	Paluxy	0	0	0	0	0	0
Hunt	D	Sulphur	Paluxy	3	3	3	3	3	3
Hunt	D	Trinity	Paluxy	0	0	0	0	0	0
Johnson	G	Brazos	Paluxy	878	878	878	878	878	878
Johnson	G	Trinity	Paluxy	1,563	1,563	1,563	1,563	1,563	1,563
Kaufman	С	Trinity	Paluxy	0	0	0	0	0	0
Lamar	D	Red	Paluxy	0	0	0	0	0	0
Lamar	D	Sulphur	Paluxy	8	8	8	8	8	8
Limestone	G	Brazos	Paluxy	0	0	0	0	0	0
Limestone	G	Trinity	Paluxy	0	0	0	0	0	0
McLennan	G	Brazos	Paluxy	0	0	0	0	0	0
Mills	К	Brazos	Paluxy	6	6	6	6	6	6
Mills	К	Colorado	Paluxy	0	0	0	0	0	0
Navarro	С	Trinity	Paluxy	0	0	0	0	0	0
Red River	D	Red	Paluxy	52	52	52	52	52	52
Red River	D	Sulphur	Paluxy	125	125	125	125	125	125
Rockwall	С	Trinity	Paluxy	0	0	0	0	0	0
Somervell	G	Brazos	Paluxy	14	14	14	14	14	14
Tarrant	С	Trinity	Paluxy	8,963	8,963	8,963	8,963	8,963	8,963
Subtotal			Paluxy	21,698	21,698	21,698	21,698	21,698	21,698

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TABLE 17 (CONT).MODELED AVAILABLE GROUNDWATER BY DECADE FOR THE TRINITY
AQUIFER (PALUXY) IN GROUNDWATER MANAGEMENT AREA (GMA) 8.
RESULTS ARE IN ACRE-FEET PER YEAR AND ARE SUMMARIZED BY COUNTY,
REGIONAL WATER PLANNING AREA (RWPA), AND RIVER BASIN.

County	RWPA	River Basin	Aquifer	2030	2040	2050	2060	2070	2080
			Counties in U	pper Trir	nity GCD				
Hood	G	Brazos	Paluxy (outcrop)	159	159	159	159	159	159
Hood	G	Trinity	Paluxy (outcrop)	0	0	0	0	0	0
Parker	С	Brazos	Paluxy (outcrop)	34	34	34	34	34	34
Parker	С	Trinity	Paluxy (outcrop)	2,575	2,575	2,575	2,575	2,575	2,575
Parker	С	Trinity	Paluxy (downdip)	50	50	50	50	50	50
Subtotal			Paluxy	2,818	2,818	2,818	2,818	2,818	2,818
GMA 8 Total			Paluxy	24,516	24,516	24,516	24,516	24,516	24,516

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TABLE 18.MODELED AVAILABLE GROUNDWATER BY DECADE FOR THE TRINITY AQUIFER (GLEN
ROSE) IN GROUNDWATER MANAGEMENT AREA (GMA) 8. RESULTS ARE IN ACRE-FEET
PER YEAR AND ARE SUMMARIZED BY COUNTY, REGIONAL WATER PLANNING AREA
(RWPA), AND RIVER BASIN.

(RWPA), AND RIVER BASIN.											
County	RWPA	River Basin	Aquifer	2030	2040	2050	2060	2070	2080		
			Counties No	ot in Upper	[.] Trinity G	CD					
Bell	G	Brazos	Glen Rose	275	275	275	275	275	275		
Bosque	G	Brazos	Glen Rose	729	729	729	729	729	729		
Brown	F	Colorado	Glen Rose	0	0	0	0	0	0		
Burnet	К	Brazos	Glen Rose	66	66	66	66	66	66		
Burnet	К	Colorado	Glen Rose	82	82	82	82	82	82		
Collin	С	Sabine	Glen Rose	0	0	0	0	0	0		
Collin	С	Trinity	Glen Rose	83	83	83	83	83	83		
Comanche	G	Brazos	Glen Rose	22	22	22	22	22	22		
Comanche	G	Colorado	Glen Rose	18	18	18	18	18	18		
Coryell	G	Brazos	Glen Rose	120	120	120	120	120	120		
Dallas	С	Trinity	Glen Rose	131	131	131	131	131	131		
Delta	D	Sulphur	Glen Rose	0	0	0	0	0	0		
Denton	С	Trinity	Glen Rose	339	339	339	339	339	339		
Ellis	С	Trinity	Glen Rose	50	50	50	50	50	50		
Erath	G	Brazos	Glen Rose	1,078	1,078	1,078	1,078	1,078	1,078		
Falls	G	Brazos	Glen Rose	0	0	0	0	0	0		
Fannin	С	Sulphur	Glen Rose	0	0	0	0	0	0		
Fannin	С	Trinity	Glen Rose	0	0	0	0	0	0		
Grayson	С	Trinity	Glen Rose	0	0	0	0	0	0		
Hamilton	G	Brazos	Glen Rose	218	218	218	218	218	218		
Hill	G	Brazos	Glen Rose	114	114	114	114	114	114		
Hill	G	Trinity	Glen Rose	1	1	1	1	1	1		
Hunt	D	Sabine	Glen Rose	0	0	0	0	0	0		
Hunt	D	Sulphur	Glen Rose	0	0	0	0	0	0		
Hunt	D	Trinity	Glen Rose	0	0	0	0	0	0		
Johnson	G	Brazos	Glen Rose	951	951	951	951	951	951		
Johnson	G	Trinity	Glen Rose	682	682	682	682	682	682		
Kaufman	С	Trinity	Glen Rose	0	0	0	0	0	0		
Lamar	D	Red	Glen Rose	0	0	0	0	0	0		
Lamar	D	Sulphur	Glen Rose	0	0	0	0	0	0		
Lampasas	G	Brazos	Glen Rose	68	68	68	68	68	68		
Limestone	G	Brazos	Glen Rose	0	0	0	0	0	0		
Limestone	G	Trinity	Glen Rose	0	0	0	0	0	0		
McLennan	G	Brazos	Glen Rose	0	0	0	0	0	0		
Milam	G	Brazos	Glen Rose	0	0	0	0	0	0		
Mills	К	Brazos	Glen Rose	96	96	96	96	96	96		
Mills	К	Colorado	Glen Rose	93	93	93	93	93	93		
Navarro	С	Trinity	Glen Rose	0	0	0	0	0	0		
Red River	D	Red	Glen Rose	0	0	0	0	0	0		

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TABLE 18 (CONT).MODELED AVAILABLE GROUNDWATER BY DECADE FOR THE TRINITY
AQUIFER (GLEN ROSE) IN GROUNDWATER MANAGEMENT AREA (GMA) 8.
RESULTS ARE IN ACRE-FEET PER YEAR AND ARE SUMMARIZED BY COUNTY,
REGIONAL WATER PLANNING AREA (RWPA). AND RIVER BASIN.

REGIONAL WATER PLANNING AREA (RWPA), AND RIVER BASIN.									
County	RWPA	River Basin	Aquifer	2030	2040	2050	2060	2070	2080
Red River	D	Sulphur	Glen Rose	0	0	0	0	0	0
Rockwall	С	Trinity	Glen Rose	0	0	0	0	0	0
Somervell	G	Brazos	Glen Rose	146	146	146	146	146	146
Tarrant	С	Trinity	Glen Rose	793	793	793	793	793	793
Travis	К	Brazos	Glen Rose	0	0	0	0	0	0
Travis	К	Colorado	Glen Rose	100	100	100	100	100	100
Williamson	G	Brazos	Glen Rose	135	135	135	135	135	135
Williamson	G	Colorado	Glen Rose	0	0	0	0	0	0
Williamson	К	Brazos	Glen Rose	0	0	0	0	0	0
Williamson	К	Colorado	Glen Rose	15	15	15	15	15	15
Subtotal			Glen Rose	6,405	6,405	6,405	6,405	6,405	6,405
			Counties i	in Upper T	rinity GCI)			
Hood	G	Brazos	Glen Rose (outcrop)	790	790	790	790	790	790
Hood	G	Brazos	Glen Rose (downdip)	100	100	100	100	100	100
Hood	G	Trinity	Glen Rose (downdip)	24	24	24	24	24	24
Parker	С	Brazos	Glen Rose (outcrop)	140	140	140	140	140	140
Parker	С	Brazos	Glen Rose (downdip)	11	11	11	11	11	11
Parker	С	Trinity	Glen Rose (outcrop)	3,545	3,545	3,545	3,545	3,545	3,545
Parker	С	Trinity	Glen Rose (downdip)	1,395	1,395	1,395	1,395	1,395	1,395
Subtotal			Glen Rose	6,005	6,005	6,005	6,005	6,005	6,005
GMA 8 Total			Glen Rose	12,410	12,410	12,410	12,410	12,410	12,410

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TABLE 19.MODELED AVAILABLE GROUNDWATER BY DECADE FOR THE TRINITY AQUIFER (TWIN
MOUNTAINS) IN GROUNDWATER MANAGEMENT AREA (GMA) 8. RESULTS ARE IN
ACRE-FEET PER YEAR AND ARE SUMMARIZED BY COUNTY, REGIONAL WATER
PLANNING AREA (RWPA), AND RIVER BASIN.

County	RWPA	River Basin	Aquifer	2020	2030	2040	2050	2060	2070
			Counties Not i	in Upper 🕽	Γrinity GC	D			
Collin	С	Sabine	Twin Mountains	0	0	0	0	0	0
Collin	С	Trinity	Twin Mountains	2,202	2,202	2,202	2,202	2,202	2,202
Dallas	С	Trinity	Twin Mountains	3,201	3,201	3,201	3,201	3,201	3,201
Denton	С	Trinity	Twin Mountains	8,372	8,372	8,372	8,372	8,372	8,372
Ellis	С	Trinity	Twin Mountains	0	0	0	0	0	0
Erath	G	Brazos	Twin Mountains	5,017	5,017	5,017	5,017	5,017	5,017
Fannin	С	Sulphur	Twin Mountains	0	0	0	0	0	0
Fannin	С	Trinity	Twin Mountains	0	0	0	0	0	0
Grayson	С	Trinity	Twin Mountains	0	0	0	0	0	0
Hunt	D	Sabine	Twin Mountains	0	0	0	0	0	0
Hunt	D	Trinity	Twin Mountains	0	0	0	0	0	0
Johnson	G	Brazos	Twin Mountains	127	127	127	127	127	127
Johnson	G	Trinity	Twin Mountains	152	152	152	152	152	152
Kaufman	С	Trinity	Twin Mountains	0	0	0	0	0	0
Rockwall	С	Trinity	Twin Mountains	0	0	0	0	0	0
Somervell	G	Brazos	Twin Mountains	65	65	65	65	65	65
Tarrant	С	Trinity	Twin Mountains	6,922	6,922	6,922	6,922	6,922	6,922
Subtotal			Twin Mountains	26,058	26,058	26,058	26,058	26,058	26,058

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TABLE 19 (CONT).MODELED AVAILABLE GROUNDWATER BY DECADE FOR THE TRINITY
AQUIFER (TWIN MOUNTAINS) IN GROUNDWATER MANAGEMENT AREA (GMA)
8. RESULTS ARE IN ACRE-FEET PER YEAR AND ARE SUMMARIZED BY COUNTY,
REGIONAL WATER PLANNING AREA (RWPA), AND RIVER BASIN.

County	RWPA	River Basin	Aquifer	2020	2030	2040	2050	2060	2070			
			Counties in	Counties in Upper Trinity GCD								
Hood	G	Brazos	Twin Mountains (outcrop)	5,024	5,024	5,024	5,024	5,024	5,024			
Hood	G	Brazos	Twin Mountains (downdip)	10,594	10,594	10,594	10,594	10,594	10,594			
Hood	G	Trinity	Twin Mountains (downdip)	26	26	26	26	26	26			
Parker	С	Brazos	Twin Mountains (outcrop)	1,282	1,282	1,282	1,282	1,282	1,282			
Parker	С	Brazos	Twin Mountains (downdip)	942	942	942	942	942	942			
Parker	С	Trinity	Twin Mountains (downdip)	1,586	1,586	1,586	1,586	1,586	1,586			
Subtotal			Twin Mountains	19,454	19,454	19,454	19,454	19,454	19,454			
GMA 8 Total			Twin Mountains	45,512	45,512	45,512	45,512	45,512	45,512			

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TABLE 20.MODELED AVAILABLE GROUNDWATER BY DECADE FOR THE TRINITY AQUIFER
(TRAVIS PEAK) IN GROUNDWATER MANAGEMENT AREA (GMA) 8. RESULTS ARE IN
ACRE-FEET PER YEAR AND ARE SUMMARIZED BY COUNTY, REGIONAL WATER
PLANNING AREA (RWPA), AND RIVER BASIN.

County	RWPA	G AREA (RWP River	Aquifer	2030	2040	2050	2060	2070	2080
		Basin	ounties Not						
Bell	G	Brazos	Travis Peak	9,000	9,000	9,000	9,000	9,000	9,000
Bosque	G	Brazos	Travis Peak	7,683	7,683	7,683	7,683	7,683	7,683
Brown	F	Brazos	Travis Peak	3	3	3	3	3	3
Brown	F	Colorado	Travis Peak	381	381	381	381	381	381
Burnet	К	Brazos	Travis Peak	3,297	3,297	3,297	3,297	3,297	3,297
Burnet	К	Colorado	Travis Peak	445	445	445	445	445	445
Comanche	G	Brazos	Travis Peak	6,115	6,115	6,115	6,115	6,115	6,115
Comanche	G	Colorado	Travis Peak	49	49	49	49	49	49
Coryell	G	Brazos	Travis Peak	4,374	4,374	4,374	4,374	4,374	4,374
Dallas	С	Trinity	Travis Peak	0	0	0	0	0	0
Delta	D	Sulphur	Travis Peak	0	0	0	0	0	0
Ellis	С	Trinity	Travis Peak	5,676	5,676	5,676	5,676	5,676	5,676
Erath	G	Brazos	Travis Peak	11,824	11,824	11,824	11,824	11,824	11,824
Falls	G	Brazos	Travis Peak	1,435	1,435	1,435	1,435	1,435	1,435
Fannin	С	Sulphur	Travis Peak	0	0	0	0	0	0
Fannin	С	Trinity	Travis Peak	0	0	0	0	0	0
Hamilton	G	Brazos	Travis Peak	2,209	2,209	2,209	2,209	2,209	2,209
Hill	G	Brazos	Travis Peak	4,404	4,404	4,404	4,404	4,404	4,404
Hill	G	Trinity	Travis Peak	281	281	281	281	281	281
Hunt	D	Sabine	Travis Peak	0	0	0	0	0	0
Hunt	D	Sulphur	Travis Peak	0	0	0	0	0	0
Hunt	D	Trinity	Travis Peak	0	0	0	0	0	0

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TABLE 20 (CONT).MODELED AVAILABLE GROUNDWATER BY DECADE FOR THE TRINITY
AQUIFER (TRAVIS PEAK) IN GROUNDWATER MANAGEMENT AREA (GMA) 8.
RESULTS ARE IN ACRE-FEET PER YEAR AND ARE SUMMARIZED BY COUNTY,
REGIONAL WATER PLANNING AREA (RWPA), AND RIVER BASIN.

		EGIONAL WA	IEN FLANN	ING AREA	(KWPAJ,		A DASIN.		
County	RWPA	River Basin	Aquifer	2030	2040	2050	2060	2070	2080
Johnson	G	Brazos	Travis Peak	1,581	1,581	1,581	1,581	1,581	1,581
Johnson	G	Trinity	Travis Peak	2,891	2,891	2,891	2,891	2,891	2,891
Kaufman	С	Trinity	Travis Peak	0	0	0	0	0	0
Lamar	D	Red	Travis Peak	0	0	0	0	0	0
Lamar	D	Sulphur	Travis Peak	0	0	0	0	0	0
Lampasas	G	Brazos	Travis Peak	1,525	1,525	1,525	1,525	1,525	1,525
Lampasas	G	Colorado	Travis Peak	68	68	68	68	68	68
Limestone	G	Brazos	Travis Peak	0	0	0	0	0	0
Limestone	G	Trinity	Travis Peak	0	0	0	0	0	0
McLennan	G	Brazos	Travis Peak	20,649	20,649	20,649	20,649	20,649	20,649
Milam	G	Brazos	Travis Peak	0	0	0	0	0	0
Mills	К	Brazos	Travis Peak	704	704	704	704	704	704
Mills	К	Colorado	Travis Peak	1,560	1,560	1,560	1,560	1,560	1,560
Navarro	С	Trinity	Travis Peak	0	0	0	0	0	0
Red River	D	Red	Travis Peak	0	0	0	0	0	0
Red River	D	Sulphur	Travis Peak	0	0	0	0	0	0
Somervell	G	Brazos	Travis Peak	1,763	1,763	1,763	1,763	1,763	1,763
Travis	К	Brazos	Travis Peak	1	1	1	1	1	1
Travis	К	Colorado	Travis Peak	6,642	6,642	6,642	6,642	6,642	6,642
Williamson	G	Brazos	Travis Peak	3,543	3,543	3,543	3,543	3,543	3,543
Williamson	G	Colorado	Travis Peak	5	5	5	5	5	5
Williamson	К	Brazos	Travis Peak	0	0	0	0	0	0

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TABLE 20 (CONT).MODELED AVAILABLE GROUNDWATER BY DECADE FOR THE TRINITY
AQUIFER (TRAVIS PEAK) IN GROUNDWATER MANAGEMENT AREA (GMA) 8.
RESULTS ARE IN ACRE-FEET PER YEAR AND ARE SUMMARIZED BY COUNTY,
REGIONAL WATER PLANNING AREA (RWPA), AND RIVER BASIN.

		River			<u> </u>				
County	RWPA	Basin	Aquifer	2030	2040	2050	2060	2070	2080
Williamson	К	Colorado	Travis Peak	0	0	0	0	0	0
Subtotal			Travis Peak	98,108	98,108	98,108	98,108	98,108	98,108
			Counties in	Upper Tr	inity GCD	1			
Hood	G	Brazos	Travis Peak	122	122	122	122	122	122
Subtotal			Travis Peak	122	122	122	122	122	122
GMA 8 Total			Travis Peak	98,230	98,230	98,230	98,230	98,230	98,230

¹Splits for Upper Trinity GCD are presented since they are included in the GMA 8-wide desired future conditions.

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TABLE 21.MODELED AVAILABLE GROUNDWATER BY DECADE FOR THE TRINITY AQUIFER
(HENSELL) IN GROUNDWATER MANAGEMENT AREA (GMA) 8. RESULTS ARE IN ACRE-
FEET PER YEAR AND ARE SUMMARIZED BY COUNTY, REGIONAL WATER PLANNING
AREA (RWPA), AND RIVER BASIN.

County	RWPA	NPAJ, AND R River			2040	2050	2060	2070	2000
County	KWPA	Basin	Aquifer	2030	2040	2050	2060	2070	2080
		С	ounties Not		Trinity G	CD1	1		
Bell	G	Brazos	Hensell	1,100	1,100	1,100	1,100	1,100	1,100
Bosque	G	Brazos	Hensell	3,837	3,837	3,837	3,837	3,837	3,837
Brown	F	Colorado	Hensell	4	4	4	4	4	4
Burnet	К	Brazos	Hensell	2,477	2,477	2,477	2,477	2,477	2,477
Burnet	К	Colorado	Hensell	186	186	186	186	186	186
Comanche	G	Brazos	Hensell	180	180	180	180	180	180
Comanche	G	Colorado	Hensell	24	24	24	24	24	24
Coryell	G	Brazos	Hensell	2,197	2,197	2,197	2,197	2,197	2,197
Dallas	С	Trinity	Hensell	0	0	0	0	0	0
Ellis	С	Trinity	Hensell	0	0	0	0	0	0
Erath	G	Brazos	Hensell	5,141	5,141	5,141	5,141	5,141	5,141
Falls	G	Brazos	Hensell	0	0	0	0	0	0
Hamilton	G	Brazos	Hensell	1,672	1,672	1,672	1,672	1,672	1,672
Hill	G	Brazos	Hensell	25	25	25	25	25	25
Hill	G	Trinity	Hensell	0	0	0	0	0	0
Johnson	G	Brazos	Hensell	68	68	68	68	68	68
Johnson	G	Trinity	Hensell	51	51	51	51	51	51
Kaufman	С	Trinity	Hensell	0	0	0	0	0	0
Lampasas	G	Brazos	Hensell	712	712	712	712	712	712
Lampasas	G	Colorado	Hensell	1	1	1	1	1	1
Limestone	G	Brazos	Hensell	0	0	0	0	0	0
Limestone	G	Trinity	Hensell	0	0	0	0	0	0
McLennan	G	Brazos	Hensell	4,701	4,701	4,701	4,701	4,701	4,701
Milam	G	Brazos	Hensell	0	0	0	0	0	0
Mills	К	Brazos	Hensell	172	172	172	172	172	172
Mills	К	Colorado	Hensell	435	435	435	435	435	435
Navarro	С	Trinity	Hensell	0	0	0	0	0	0
Somervell	G	Brazos	Hensell	217	217	217	217	217	217
Travis	К	Brazos	Hensell	1	1	1	1	1	1
Travis	К	Colorado	Hensell	2,268	2,268	2,268	2,268	2,268	2,268
Williamson	G	Brazos	Hensell	1,599	1,599	1,599	1,599	1,599	1,599
Williamson	G	Colorado	Hensell	0	0	0	0	0	0
Williamson	К	Brazos	Hensell	0	0	0	0	0	0
Williamson	К	Colorado	Hensell	0	0	0	0	0	0
Subtotal			Hensell	27,068	27,068	27,068	27,068	27,068	27,068

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TABLE 21 (CONT).MODELED AVAILABLE GROUNDWATER BY DECADE FOR THE TRINITY
AQUIFER (HENSELL) IN GROUNDWATER MANAGEMENT AREA (GMA) 8.
RESULTS ARE IN ACRE-FEET PER YEAR AND ARE SUMMARIZED BY COUNTY,
REGIONAL WATER PLANNING AREA (RWPA). AND RIVER BASIN.

County	RWPA	River Basin	Aquifer	2030	2040	2050	2060	2070	2080		
Counties in Upper Trinity GCD ¹											
Hood	G	Brazos	Hensell	50	50	50	50	50	50		
Subtotal			Hensell	50	50	50	50	50	50		
GMA 8 Total	GMA 8 Total			27,118	27,118	27,118	27,118	27,118	27,118		

¹Splits for Upper Trinity GCD are presented since they are included in the GMA 8-wide desired future conditions.

*Note that the Hensell values in this table represent a portion of the total Travis Peak values already provided in Table 20 and do not represent an additional source of water.

TABLE 22.MODELED AVAILABLE GROUNDWATER BY DECADE FOR THE TRINITY AQUIFER
(HOSSTON) IN GROUNDWATER MANAGEMENT AREA (GMA) 8. RESULTS ARE IN ACRE-
FEET PER YEAR AND ARE SUMMARIZED BY COUNTY, REGIONAL WATER PLANNING
AREA (RWPA), AND RIVER BASIN.

County	RWPA	River Basin	Aquifer	2030	2040	2050	2060	2070	2080
		C	ounties Not	in Upper	Trinity G	CD1			
Bell	G	Brazos	Hosston	7,900	7,900	7,900	7,900	7,900	7,900
Bosque	G	Brazos	Hosston	3,765	3,765	3,765	3,765	3,765	3,765
Brown	F	Brazos	Hosston	3	3	3	3	3	3
Brown	F	Colorado	Hosston	343	343	343	343	343	343
Burnet	К	Brazos	Hosston	659	659	659	659	659	659
Burnet	К	Colorado	Hosston	224	224	224	224	224	224
Comanche	G	Brazos	Hosston	5,863	5,863	5,863	5,863	5,863	5,863
Comanche	G	Colorado	Hosston	6	6	6	6	6	6
Coryell	G	Brazos	Hosston	2,163	2,163	2,163	2,163	2,163	2,163
Dallas	С	Trinity	Hosston	0	0	0	0	0	0
Ellis	С	Trinity	Hosston	5,545	5,545	5,545	5,545	5,545	5,545
Erath	G	Brazos	Hosston	6,387	6,387	6,387	6,387	6,387	6,387
Falls	G	Brazos	Hosston	1,435	1,435	1,435	1,435	1,435	1,435
Hamilton	G	Brazos	Hosston	385	385	385	385	385	385
Hill	G	Brazos	Hosston	3,330	3,330	3,330	3,330	3,330	3,330
Hill	G	Trinity	Hosston	280	280	280	280	280	280
Johnson	G	Brazos	Hosston	1,442	1,442	1,442	1,442	1,442	1,442
Johnson	G	Trinity	Hosston	2,809	2,809	2,809	2,809	2,809	2,809
Kaufman	С	Trinity	Hosston	0	0	0	0	0	0
Lampasas	G	Brazos	Hosston	785	785	785	785	785	785
Lampasas	G	Colorado	Hosston	65	65	65	65	65	65
Limestone	G	Brazos	Hosston	0	0	0	0	0	0
Limestone	G	Trinity	Hosston	0	0	0	0	0	0
McLennan	G	Brazos	Hosston	15,948	15,948	15,948	15,948	15,948	15,948
Milam	G	Brazos	Hosston	0	0	0	0	0	0
Mills	К	Brazos	Hosston	375	375	375	375	375	375
Mills	K	Colorado	Hosston	1,081	1,081	1,081	1,081	1,081	1,081

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TABLE 22 (CONT).MODELED AVAILABLE GROUNDWATER BY DECADE FOR THE TRINITY
AQUIFER (HOSSTON) IN GROUNDWATER MANAGEMENT AREA (GMA) 8.
RESULTS ARE IN ACRE-FEET PER YEAR AND ARE SUMMARIZED BY COUNTY,
REGIONAL WATER PLANNING AREA (RWPA), AND RIVER BASIN.

County	RWPA	River Basin	Aquifer	2030	2040	2050	2060	2070	2080
Navarro	С	Trinity	Hosston	0	0	0	0	0	0
Somervell	G	Brazos	Hosston	930	930	930	930	930	930
Travis	К	Brazos	Hosston	0	0	0	0	0	0
Travis	К	Colorado	Hosston	4,185	4,185	4,185	4,185	4,185	4,185
Williamson	G	Brazos	Hosston	1,746	1,746	1,746	1,746	1,746	1,746
Williamson	G	Colorado	Hosston	5	5	5	5	5	5
Williamson	К	Brazos	Hosston	0	0	0	0	0	0
Williamson	К	Colorado	Hosston	0	0	0	0	0	0
Subtotal			Hosston	67,659	67,659	67,659	67,659	67,659	67,659
			Counties in	1 Upper T	rinity GCI	D^1			
Hood	G	Brazos	Hosston	72	72	72	72	72	72
Subtotal			Hosston	72	72	72	72	72	72
GMA 8 Total			Hosston	67,731	67,731	67,731	67,731	67,731	67,731

¹Splits for Upper Trinity GCD are presented since they are included in the GMA 8-wide desired future conditions.

*Note that the Hosston values in this table represent a portion of the total Travis Peak values already provided in Table 20 and do not represent an additional source of water.

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TABLE 23.MODELED AVAILABLE GROUNDWATER BY DECADE FOR THE TRINITY AQUIFER
(ANTLERS) IN GROUNDWATER MANAGEMENT AREA (GMA) 8. RESULTS ARE IN ACRE-
FEET PER YEAR AND ARE SUMMARIZED BY COUNTY, REGIONAL WATER PLANNING
AREA (RWPA), AND RIVER BASIN.

	AREA (KWPA), AND RIVER BASIN.											
County	RWPA	River Basin	Aquifer	2030	2040	2050	2060	2070	2080			
			Counties No	t in Uppe	r Trinity (GCD						
Brown	F	Brazos	Antlers	48	48	48	48	48	48			
Brown	F	Colorado	Antlers	995	995	995	995	995	995			
Callahan	G	Brazos	Antlers	443	443	443	443	443	443			
Callahan	G	Colorado	Antlers	1,283	1,283	1,283	1,283	1,283	1,283			
Collin	С	Trinity	Antlers	1,962	1,962	1,962	1,962	1,962	1,962			
Comanche	G	Brazos	Antlers	5,843	5,843	5,843	5,843	5,843	5,843			
Cooke	С	Red	Antlers	2,186	2,186	2,186	2,186	2,186	2,186			
Cooke	С	Trinity	Antlers	8,335	8,335	8,335	8,335	8,335	8,335			
Denton	С	Trinity	Antlers	16,557	16,557	16,557	16,557	16,557	16,557			
Eastland	G	Brazos	Antlers	5,184	5,184	5,184	5,184	5,184	5,184			
Eastland	G	Colorado	Antlers	552	552	552	552	552	552			
Erath	G	Brazos	Antlers	2,627	2,627	2,627	2,627	2,627	2,627			
Fannin	С	Red	Antlers	0	0	0	0	0	0			
Fannin	С	Sulphur	Antlers	0	0	0	0	0	0			
Fannin	С	Trinity	Antlers	0	0	0	0	0	0			
Grayson	С	Red	Antlers	6,665	6,665	6,665	6,665	6,665	6,665			
Grayson	С	Trinity	Antlers	4,051	4,051	4,051	4,051	4,051	4,051			
Lamar	D	Red	Antlers	0	0	0	0	0	0			
Lamar	D	Sulphur	Antlers	0	0	0	0	0	0			
Red River	D	Red	Antlers	0	0	0	0	0	0			
Tarrant	С	Trinity	Antlers	1,248	1,248	1,248	1,248	1,248	1,248			
Taylor	G	Brazos	Antlers	5	5	5	5	5	5			
Taylor	G	Colorado	Antlers	9	9	9	9	9	9			
Subtotal			Antlers	57,993	57,993	57,993	57,993	57,993	57,993			
			Counties i	n Upper 7	Frinity GC	D						
Montague	В	Red	Antlers (outcrop)	238	238	238	238	238	238			
Montague	В	Trinity	Antlers (outcrop)	5,866	5,866	5,866	5,866	5,866	5,866			
Parker	С	Brazos	Antlers (outcrop)	247	247	247	247	247	247			
Parker	С	Trinity	Antlers (outcrop)	2,642	2,642	2,642	2,642	2,642	2,642			
Wise	С	Trinity	Antlers (outcrop)	9,013	9,013	9,013	9,013	9,013	9,013			
Wise	С	Trinity	Antlers (downdip)	2,439	2,439	2,439	2,439	2,439	2,439			
Subtotal			Antlers	20,445	20,445	20,445	20,445	20,445	20,445			
GMA 8 Tota	1		Antlers	78,438	78,438	78,438	78,438	78,438	78,438			

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TABLE 24.MODELED AVAILABLE GROUNDWATER BY DECADE FOR THE WOODBINE AQUIFER IN
GROUNDWATER MANAGEMENT AREA (GMA) 8. RESULTS ARE IN ACRE-FEET PER YEAR
AND ARE SUMMARIZED BY COUNTY, REGIONAL WATER PLANNING AREA (RWPA), AND
RIVER BASIN.

		BASIN.							
County	RWPA	River Basin	Aquifer	2030	2040	2050	2060	2070	2080
Collin	С	Sabine	Woodbine	0	0	0	0	0	0
Collin	С	Trinity	Woodbine	4,254	4,254	4,254	4,254	4,254	4,254
Cooke	С	Red	Woodbine	262	262	262	262	262	262
Cooke	С	Trinity	Woodbine	539	539	539	539	539	539
Dallas	С	Trinity	Woodbine	2,798	2,798	2,798	2,798	2,798	2,798
Denton	С	Trinity	Woodbine	3,609	3,609	3,609	3,609	3,609	3,609
Ellis	С	Trinity	Woodbine	2,074	2,074	2,074	2,074	2,074	2,074
Fannin	С	Red	Woodbine	3,547	3,547	3,547	3,547	3,547	3,547
Fannin	С	Sulphur	Woodbine	550	550	550	550	550	550
Fannin	С	Trinity	Woodbine	827	827	827	827	827	827
Grayson	С	Red	Woodbine	5,603	5,603	5,603	5,603	5,603	5,603
Grayson	С	Trinity	Woodbine	1,923	1,923	1,923	1,923	1,923	1,923
Hill	G	Brazos	Woodbine	284	284	284	284	284	284
Hill	G	Trinity	Woodbine	302	302	302	302	302	302
Hunt	D	Sabine	Woodbine	268	268	268	268	268	268
Hunt	D	Sulphur	Woodbine	165	165	165	165	165	165
Hunt	D	Trinity	Woodbine	330	330	330	330	330	330
Johnson	G	Brazos	Woodbine	24	24	24	24	24	24
Johnson	G	Trinity	Woodbine	1,957	1,957	1,957	1,957	1,957	1,957
Kaufman	С	Trinity	Woodbine	0	0	0	0	0	0
Lamar	D	Red	Woodbine	0	0	0	0	0	0
Lamar	D	Sulphur	Woodbine	49	49	49	49	49	49
McLennan	G	Brazos	Woodbine	0	0	0	0	0	0
Navarro	С	Trinity	Woodbine	68	68	68	68	68	68
Red River	D	Red	Woodbine	2	2	2	2	2	2
Rockwall	С	Trinity	Woodbine	0	0	0	0	0	0
Tarrant	С	Trinity	Woodbine	1,139	1,139	1,139	1,139	1,139	1,139
GMA 8 Total		Woodbine	30,574	30,574	30,574	30,574	30,574	30,574	

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TABLE 25.MODELED AVAILABLE GROUNDWATER BY DECADE FOR THE EDWARDS (BALCONES
FAULT ZONE) AQUIFER IN GROUNDWATER MANAGEMENT AREA (GMA) 8. RESULTS
ARE IN ACRE-FEET PER YEAR AND ARE SUMMARIZED BY COUNTY, REGIONAL WATER
PLANNING AREA (RWPA), AND RIVER BASIN. MODELED AVAILABLE GROUNDWATER
VALUES ARE FROM GAM RUN 08-010MAG BY ANAYA (2008).

			GAM KUN UO-U			(_000).			
County	RWPA	River Basin	Aquifer	2030	2040	2050	2060	2070	2080
			Edwards						
Bell	G	Brazos	(Balcones	6,469	6,469	6,469	6,469	6,469	6,469
			Fault Zone)						
		5	Edwards						
Travis	К	Brazos	(Balcones	275	275	275	275	275	275
			Fault Zone)						
			Edwards						
Travis	К	Colorado	(Balcones	4,962	4,962	4,962	4,962	4,962	4,962
			Fault Zone)						
	_	_	Edwards						
Williamson	G	Brazos	(Balcones	3,351	3,351	3,351	3,351	3,351	3,351
			Fault Zone)						
			Edwards						
Williamson	G	Colorado	(Balcones	101	101	101	101	101	101
			Fault Zone)						
			Edwards						
Williamson	К	Brazos	(Balcones	6	6	6	6	6	6
			Fault Zone)						
			Edwards						
Williamson	К	Colorado	(Balcones	4	4	4	4	4	4
			Fault Zone)						
			Edwards						
GMA 8 Total			(Balcones	15,168	15,168	15,168	15,168	15,168	15,168
			Fault Zone)						

TABLE 26.MODELED AVAILABLE GROUNDWATER BY DECADE FOR THE MARBLE FALLS AQUIFER
IN GROUNDWATER MANAGEMENT AREA (GMA) 8. RESULTS ARE IN ACRE-FEET PER
YEAR AND ARE SUMMARIZED BY COUNTY, REGIONAL WATER PLANNING AREA
(RWPA), AND RIVER BASIN.

County	RWPA	River Basin	Aquifer	2030	2040	2050	2060	2070	2080
Brown	F	Colorado	Marble Falls	25	25	25	25	25	25
Burnet	К	Brazos	Marble Falls	1,384	1,384	1,384	1,384	1,384	1,384
Burnet	К	Colorado	Marble Falls	1,354	1,354	1,354	1,354	1,354	1,354
Lampasas	G	Brazos	Marble Falls	1,954	1,954	1,954	1,954	1,954	1,954
Lampasas	G	Colorado	Marble Falls	885	885	885	885	885	885
Mills	К	Brazos	Marble Falls	1	1	1	1	1	1
Mills	К	Colorado	Marble Falls	24	24	24	24	24	24
GMA 8 Total		Marble Falls	5,627	5,627	5,627	5,627	5,627	5,627	

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TABLE 27.MODELED AVAILABLE GROUNDWATER BY DECADE FOR ELLENBURGER-SAN SABA
AQUIFER IN GROUNDWATER MANAGEMENT AREA (GMA) 8. RESULTS ARE IN ACRE-
FEET PER YEAR AND ARE SUMMARIZED BY COUNTY, REGIONAL WATER PLANNING
AREA (RWPA), AND RIVER BASIN.

County	RWPA	River Basin	Aquifer	2030	2040	2050	2060	2070	2080
Brown	F	Colorado	Ellenburger- San Saba	131	131	131	131	131	131
Burnet	К	Brazos	Ellenburger- San Saba	3,825	3,825	3,825	3,825	3,825	3,825
Burnet	К	Colorado	Ellenburger- San Saba	7,010	7,010	7,010	7,010	7,010	7,010
Lampasas	G	Brazos	Ellenburger- San Saba	1,681	1,681	1,681	1,681	1,681	1,681
Lampasas	G	Colorado	Ellenburger- San Saba	914	914	914	914	914	914
Mills	К	Brazos	Ellenburger- San Saba	93	93	93	93	93	93
Mills	К	Colorado	Ellenburger- San Saba	406	406	406	406	406	406
GMA 8 Total		Ellenburger- San Saba	14,060	14,060	14,060	14,060	14,060	14,060	

TABLE 28.MODELED AVAILABLE GROUNDWATER BY DECADE FOR THE HICKORY AQUIFER IN
GROUNDWATER MANAGEMENT AREA (GMA) 8. RESULTS ARE IN ACRE-FEET PER YEAR
AND ARE SUMMARIZED BY COUNTY, REGIONAL WATER PLANNING AREA (RWPA), AND
RIVER BASIN.

County	RWPA	River Basin	Aquifer	2030	2040	2050	2060	2070	2080
Brown	F	Colorado	Hickory	12	12	12	12	12	12
Burnet	К	Brazos	Hickory	1,237	1,237	1,237	1,237	1,237	1,237
Burnet	К	Colorado	Hickory	2,178	2,178	2,178	2,178	2,178	2,178
Lampasas	G	Brazos	Hickory	79	79	79	79	79	79
Lampasas	G	Colorado	Hickory	34	34	34	34	34	34
Mills	К	Brazos	Hickory	7	7	7	7	7	7
Mills	К	Colorado	Hickory	29	29	29	29	29	29
GMA 8 Total		Hickory	3,576	3,576	3,576	3,576	3,576	3,576	

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LIMITATIONS:

The groundwater model used in completing this analysis is the best available scientific tool that can be used to meet the stated objectives. 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 streamflow are specific to a particular historic time period.

Because the application of the groundwater model was designed to address regional scale questions, the results are most effective on a regional scale. The TWDB makes no warranties or representations relating 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 groundwater levels in 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 21-013 MAG: Modeled Available Groundwater for the Aquifers in Groundwater Management Area 8 *November 1, 2022 Page 62 of 92*

REFERENCES:

- Anaya, R., 2008, Gam Run 08-010mag: Managed available groundwater for the Edwards (Balcones Fault Zone) Aquifer in Bell, Travis, and Williamson counties, 7 p., <u>http://www.twdb.texas.gov/groundwater/docs/GAMruns/GR08-</u> <u>10mag_final.pdf?d=16598.495</u>
- Groundwater Management Area 8, 2021, Groundwater Management Area 8 Desired Future Conditions Explanatory Report (with technical Assistance from: WSP USA, Advanced Groundwater Solutions, LLC, and Blanton & Associates, Inc.) (August 2021), 85 p.
- Harbaugh, A. W., and McDonald, M. G., 1996, User's documentation for MODFLOW-96, an update to the U.S. Geological Survey modular finite-difference ground-water flow model: U.S. Geological Survey Open-File Report 96-485, 56 p.
- Jones, I., 2003, Groundwater Availability Modeling: Northern Segment of the Edwards Aquifer, Texas (December 2003), 75 p., <u>http://www.twdb.texas.gov/publications/reports/numbered_reports/doc/R358/R</u> <u>eport%20358%20Northern%20Edwards.pdf?d=1503601352574</u>.
- Kelley, V.A., Ewing, J., Jones, T.L., Young, S.C., Deeds, N., and Hamlin, S., 2014, Updated Groundwater Availability Model of the Northern Trinity and Woodbine Aquifers – Draft Final Model Report (August 2014), 990 p., <u>http://www.twdb.texas.gov/groundwater/models/gam/trnt_n/Final_NTGAM_Vol%</u> 201%20Aug%202014_Report.pdf?d=1503601407956.
- 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., http://www.nap.edu/catalog.php?record_id=11972.
- Niswonger, R.G., Panday, S., and Ibaraki, M., 2011, MODFLOW-NWT, a Newton formulation for MODFLOW-2005: United States Geological Survey, Techniques and Methods 6-A37, 44 p.
- Panday, S., Langevin, C.D., Niswonger, R.G., Ibaraki, M., and Hughes, J.D., 2013, MODFLOW– USG version 1: An unstructured grid version of MODFLOW for simulating groundwater flow and tightly coupled processes using a control volume finitedifference formulation: U.S. Geological Survey Techniques and Methods, book 6, chap. A45, 66 p.
- Shi, J., Boghici, R., Kohlrenken, W., and Hutchison, W.R., 2016, Numerical Model Report: Minor Aquifers of the Llano Uplift Region of Texas (Marble Falls, Ellenburger-San Saba, and Hickory). Texas Water Development Board, November 2016, 435p. <u>http://www.twdb.texas.gov/groundwater/models/gam/llano/Llano Uplift Numeri cal Model Report Final.pdf?d=1503601525245</u>.

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

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Appendix A

Comparison between Desired Future Conditions and Simulated Drawdowns for the Trinity and Woodbine Aquifers

Drawdown values for the Trinity and Woodbine aquifers between 2009 and 2080 were based on the simulated water level values at individual model cells extracted from predictive simulation water level file submitted by Groundwater Management Area 8.

The Paluxy, Glen Rose, Twin Mountains, Travis Peak, Hensell, Hosston, and Antlers are subunits of the Trinity Aquifer. These subunits and Woodbine Aquifer exist in both outcrop and downdip areas (Figures 1 through 8). Kelley and others (2014) further divided these aquifers into five (5) regions, each with unique aquifer combinations and properties (table below and Figures 1 through 8).

Model Layer	Region 1	Region 2	Region 3		Region 4	Reg	ion 5	
2	Woodbine			Woodbine (no sand)				
3		Washita/Fredericksburg						
4		Paluxy				Paluxy (no sand)		
5					Glen Rose			
6	Antlers	Turin			Hensell		Hensell	
7		Twin	Travis Peak	eak	Pearsall/Sligo	Travis Peak	Pearsall/Sligo	
8		Mountains			Hosston		Hosston	

Vertically, the Trinity and Woodbine aquifers could contain multiple model layers and some of the model cells are pass-through cells with a thickness of one foot. To account for variable model cells from multiple model layers for the same aquifer, Groundwater Management Area 8 (2021) adopted a method presented by Van Kelley of INTERA, Inc., which calculated a single composite water level from multiple model cells with each adjusted by transmissivity. This composite water level took both the water level and hydraulic transmissivity at each cell into calculation, as shown in the following equation:

$$Hc = \frac{\sum_{i=UL}^{LL} T_i H_i}{\sum_{i=UL}^{LL} T_i}$$

Where:

 H_C = Composite Water Level (feet above mean sealevel)

T_i = Transmissivity of model layer *i* (square feet per day)

 H_i = Water Level of model layer *i* (feet above mean sealevel)

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LL = Lowest model layer representing the regional aquifer

UL = Uppermost model layer representing the regional aquifer.

Note that multiple model layers can represent a single aquifer or subunit, so the aquifer or subunit designation should be determined by the IBOUND value of a model cell rather than the model layer. When a model cell goes dry, the water level was set to the cell bottom. However, if an aquifer completely goes dry, TWDB assigns the bottom elevation from the lowest model cell of the aquifer to the composite water level.

The average water level for the same aquifer in a county (*Hc_County*) was then calculated using the following equation:

$$Hc_County = \frac{\sum_{i=1}^{n} Hc_i}{n}$$

Where:

Hc_County = Average composite water level for a county (feet above mean sealevel)

 H_{Ci} = Composite Water Level at a lateral location as defined in last step (feet above mean sealevel)

n = Total lateral (row, column) locations of an aquifer in a county.

Drawdown of the aquifer in a county (*DD_County*) was calculated using the following equation:

 $DD_County = Hc_County_{2009} - Hc_County_{2080}$

Where:

*Hc_County*₂₀₀₉ = Average water level of an aquifer in a county in 2009 as defined above (feet above mean sea level)

*Hc_County*₂₀₈₀ = Average water level of an aquifer in a county in 2080 as defined above (feet above mean sea level).

If an aquifer went dry in 2009, that lateral location was excluded from the calculation.

In comparison with a simple average calculation based on total model cell count, use of composite water level gives less weight to cells with lower transmissivity values (such as pass-through cells, cells with low saturation in outcrop area, or cells with lower hydraulic conductivity) in water level and drawdown calculation.

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Per Groundwater Management Area 8, a desired future condition was met if the simulated drawdown was within five percent or five feet of the desired future condition. Using the water level output file submitted by Groundwater Management Area 8 and the method described above, the TWDB calculated the drawdowns and then compared with the correlated desired future conditions. The comparisons are presented in Tables A1, A2, A3, and A4. The comparison indicates that the predictive simulation meets the desired future conditions of the Trinity and Woodbine aquifers in Groundwater Management Area 8.

	GROUNDWATER C	ONSERVATION DISTRICT.		
GCD	Aquifer	Desired Future Condition (feet of drawdown between January 1, 2010 and December 31, 2080)	Simulated Drawdown between Initial Water Levels and Stress Period 71 (feet)	Is Desired Future Condition Violated (Exceeded by 5 feet and 5%)?
	Woodbine	—	—	—
	Paluxy	—		
	Glen Rose	2	2	No
Central	Twin Mountains	—	—	—
Texas GCD	Travis Peak	19	11	No
	Hensell	7	9	No
	Hosston	21	21	No
	Antlers	—	_	—
	Woodbine	—	—	
	Paluxy	17	18	No
Clearwater UWCD	Glen Rose	83	83	No
	Twin Mountains	—		
	Travis Peak	333	333	No
	Hensell	145	145	No
	Hosston	375	375	No
	Antlers	—	—	
	Woodbine	—	—	—
	Paluxy	5	7	No
	Glen Rose	29	29	No
Middle	Twin Mountains	8	6	No
Trinity GCD	Travis Peak	98	98	No
	Hensell	77	77	No
	Hosston	124	124	No
	Antlers	12	12	No
	Woodbine	263	263	No
	Paluxy	690	690	No
	Glen Rose	366	366	No
North Texas	Twin Mountains	601	601	No
GCD	Travis Peak	—	—	
	Hensell	—	—	—
	Hosston	—	—	
	Antlers	305	296	No

TABLE A1.COMPARISON BETWEEN DRAWDOWN AND DESIRED FUTURE CONDITIONS BY
GROUNDWATER CONSERVATION DISTRICT (GCD), EXCLUDING UPPER TRINITY
GROUNDWATER CONSERVATION DISTRICT.

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TABLE A1 (CONT).COMPARISON BETWEEN DRAWDOWN AND DESIRED FUTURE CONDITIONS BY
GROUNDWATER CONSERVATION DISTRICT (GCD), EXCLUDING UPPER
TRINITY GROUNDWATER CONSERVATION DISTRICT.

GCD	Aquifer	Desired Future Condition (feet of drawdown between January 1, 2010 and December 31, 2080)	Simulated Drawdown between Initial Water Levels and Stress Period 71 (feet)	Is Desired Future Condition Violated (Exceeded by 5 feet and 5%)?
	Woodbine	6	6	No
	Paluxy	105	105	No
	Glen Rose	163	163	No
Northern	Twin Mountains	348	232	No
Trinity GCD	Travis Peak	_	—	
	Hensell	_	—	
	Hosston		—	
	Antlers	177	83	No
	Woodbine	_		—
	Paluxy	—	_	
Post Oak	Glen Rose	241	241	No
Savannah	Twin Mountains	_	_	
GCD	Travis Peak	412	412	No
GGD	Hensell	261	261	No
	Hosston	412	412	No
	Antlers	_	—	
	Woodbine	44	44	No
	Paluxy	44	46	No
	Glen Rose	142	142	No
Prairielands	Twin Mountains	170	46	No
GCD	Travis Peak	323	311	No
	Hensell	201	207	No
	Hosston	364	369	No
	Antlers		—	
	Woodbine	209	211	No
	Paluxy	830	720	No
	Glen Rose	335	308	No
Red River	Twin Mountains	405	405	No
GCD	Travis Peak	291	291	No
	Hensell	_	—	
	Hosston	—	—	
	Antlers	321	321	No
	Woodbine	—	—	
	Paluxy	—	—	—
	Glen Rose	1	1	No
Saratoga	Twin Mountains	—	—	—
UWCD	Travis Peak	6	6	No
	Hensell	1	2	No
	Hosston	11	12	No
	Antlers	—	—	

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TABLE A1 (CONT).COMPARISON BETWEEN DRAWDOWN AND DESIRED FUTURE CONDITIONS BY
GROUNDWATER CONSERVATION DISTRICT (GCD), EXCLUDING UPPER
TRINITY GROUNDWATER CONSERVATION DISTRICT.

GCD	Aquifer	Desired Future Condition (feet of drawdown between January 1, 2010 and December 31, 2080)	Simulated Drawdown between Initial Water Levels and Stress Period 71 (feet)	Is Desired Future Condition Violated (Exceeded by 5 feet and 5%)?
	Woodbine	6	6	No
	Paluxy	41	41	No
	Glen Rose	148	148	No
Southern	Twin Mountains		_	—
Trinity GCD	Travis Peak	504	499	No
	Hensell	242	242	No
	Hosston	582	582	No
	Antlers	_	—	—

TABLE A2.COMPARISON BETWEEN DRAWDOWN AND DESIRED FUTURE CONDITIONS FOR UPPER
TRINITY GROUNDWATER CONSERVATION DISTRICT.

GCD	Portion	Aquifer	Desired Future Condition (feet of drawdown between January 1, 2010 and December 31, 2080)	Simulated Drawdown between Initial Water Levels and Stress Period 71 (feet)	Is Desired Future Condition Violated (Exceeded by 5 feet and 5%)?
		Woodbine	—	—	—
Upper Trinity GCD outcrop		Paluxy	6	6	No
	outcrop	Glen Rose	15	14	No
		Twin Mountains	10	6	No
	outcrop	Travis Peak	—	—	—
		Hensell	—	—	—
		Hosston	_	—	_
		Antlers	47	16	No
		Woodbine	—	—	
		Paluxy	2	2	No
		Glen Rose	45	49	No
Upper	au h an an	Twin Mountains	70	46	No
Trinity GCD	subcrop	Travis Peak	_	_	_
		Hensell	—	—	—
		Hosston			—
		Antlers	154	92	No

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TABLE A3. COMPARISON BETWEEN DRAWDOWN AND DESIRED FUTURE CONDITIONS BY COUNTY, EXCLUDING COUNTIES IN UPPER TRINITY GROUNDWATER CONSERVATION DISTRICT

CountyAquiferDesired Future Condition (feet of drawdown between January 1, 2010 and December 31, 2080)Simulated Drawdown between Initial Water Levels and Stress Period 71 (feet)Is Desired Fut Condition Violation (Exceeded by 5 and 5%)?BellWoodbine————Paluxy1718.46NoGlen Rose8382.74NoTwin Mountains———Travis Peak333332.79NoHensell145144.73NoHosston375374.76NoGlen Rose5353.38NoTravis Peak139139.01NoHensell1139139.01NoHensell139139.01NoHensell139139.01NoHensell139139.01NoHensell139139.01NoHensell139139.01NoHensell139139.01NoHensell139139.01NoHensell139139.01NoHensell139139.01NoHensell139139.01NoHensell139139.01NoHensell139139.01NoHensell139139.01NoHoston232232.23NoAntlers———Woodbine———Modine———Host	ated 5 feet
Bell Paluxy 17 18.46 No Glen Rose 83 82.74 No Twin Mountains — — — Travis Peak 333 332.79 No Hensell 145 144.73 No Hosston 375 374.76 No Antlers — — — Voodbine — — — Paluxy 6 6.78 No Glen Rose 53 53.38 No Glen Rose 53 53.38 No Twin Mountains — — — Travis Peak 189 188.88 No Hensell 139 139.01 No Hosston 232 232.23 No Antlers — — — Woodbine — — — —	
Bell Glen Rose 83 82.74 No Twin Mountains Travis Peak 333 332.79 No Hensell 145 144.73 No Hosston 375 374.76 No Antlers Voodbine Paluxy 6 6.78 No Glen Rose 53 53.38 No Twin Mountains Travis Peak 189 188.88 No Hensell 139 139.01 No Hosston 232 232.23 No Antlers Woodbine	
Bell Twin Mountains Travis Peak 333 332.79 No Hensell 145 144.73 No Hosston 375 374.76 No Antlers Moodbine Paluxy 6 6.78 No Glen Rose 53 53.38 No Twin Mountains Travis Peak 189 188.88 No Hensell 139 139.01 No Hosston 232 232.23 No Moodbine	
Travis Peak 333 332.79 No Hensell 145 144.73 No Hosston 375 374.76 No Antlers - - - Woodbine - - - Paluxy 6 6.78 No Glen Rose 53 53.38 No Twin Mountains - - - Travis Peak 189 188.88 No Hensell 139 139.01 No Hosston 232 232.23 No Antlers - - - Woodbine - - -	
Hensell 145 144.73 No Hosston 375 374.76 No Antlers - - - Moodbine - - - Paluxy 6 6.78 No Glen Rose 53 53.38 No Twin Mountains - - - Travis Peak 189 188.88 No Hensell 139 139.01 No Hosston 232 232.23 No Antlers - - - Woodbine - - -	
Hosston 375 374.76 No Antlers — …	
Antlers — … </td <td></td>	
Woodbine Paluxy 6 6.78 No Glen Rose 53 53.38 No Twin Mountains Travis Peak 189 188.88 No Hensell 139 139.01 No Hosston 232 232.23 No Antlers Woodbine	
Paluxy 6 6.78 No Glen Rose 53 53.38 No Twin Mountains — — — Travis Peak 189 188.88 No Hensell 139 139.01 No Hosston 232 232.23 No Antlers — — — Woodbine — — —	
Glen Rose 53 53.38 No Bosque Twin Mountains — — — — Travis Peak 189 188.88 No No Hensell 139 139.01 No Hosston 232 232.23 No Antlers — — — Woodbine — — —	
Bosque Twin Mountains — — — — Travis Peak 189 188.88 No Hensell 139 139.01 No Hosston 232 232.23 No Antlers — — — Woodbine — — —	
Travis Peak 189 188.88 No Hensell 139 139.01 No Hosston 232 232.23 No Antlers — — — Woodbine — — —	
Hensell 139 139.01 No Hosston 232 232.23 No Antlers — — — Woodbine — — —	
Hosston 232 232.23 No Antlers — — — — Woodbine — — — —	
Antlers — — — Woodbine — — — —	
Woodbine — — — —	
Paluxy — — — — —	
Glen Rose 1 1.9 No	
Brown Twin Mountains — — — —	
Travis Peak 2 1.23 No	
Hensell 1 1.14 No	
Hosston 1 1.3 No	
Antlers 2 2.56 No	
Woodbine — — — —	
Paluxy — — — —	
Glen Rose 2 2.39 No	
Burnet Twin Mountains — — — —	
Travis Peak 19 10.76 No	
Hensell 7 8.89 No	
Hosston 21 21.2 No	
Antlers — — — —	
Woodbine — — — —	
Paluxy — — — —	
Glen Rose — — — —	
Callahan Twin Mountains — — — —	
Travis Peak — — — —	
Hensell — — —	
Hosston — — — —	
Antlers 1 1.38 No	

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TABLE A3 (CONT).	COMPARISON BETWEEN DRAWDOWN AND DESIRED FUTURE CONDITIONS BY
	COUNTY, EXCLUDING COUNTIES IN UPPER TRINITY GROUNDWATER
	CONSERVATION DISTRICT

County	Aquifer	Desired Future Condition (feet of drawdown between January 1, 2010 and December 31, 2080)	Simulated Drawdown between Initial Water Levels and Stress Period 71 (feet)	Is Desired Future Condition Violated (Exceeded by 5 feet and 5%)?
Collin	Woodbine	482	481.88	No
	Paluxy	729	728.64	No
	Glen Rose	366	365.79	No
	Twin Mountains	560	559.87	No
	Travis Peak	—	—	
	Hensell		—	
	Hosston		—	
	Antlers	596	583.45	No
	Woodbine	_	—	_
	Paluxy		—	
C I	Glen Rose	2	1.44	No
Comanche	Twin Mountains		—	
	Travis Peak	4	2.4	No
	Hensell	2	1.76	No
	Hosston	3	2.86	No
	Antlers	12	12.08	No
	Woodbine	2	2.41	No
	Paluxy Clan Base		— —	
Cooke	Glen Rose			
Сооке	Twin Mountains			
	Travis Peak Hensell		— —	
	Hosston			—
	Antlers	<u> </u>	178.36	 No
	Woodbine	191	1/8.30	INU
	Paluxy	5	7.5	 No
	Glen Rose	15	15.37	No
Coryell	Twin Mountains	15	13.37	NO
Coryen	Travis Peak	107	107.32	No
	Hensell	70	70.02	No
	Hosston	141	140.6	No
	Antlers			
	Woodbine	137	137.41	No
	Paluxy	346	345.58	No
Dallas	Glen Rose	288	288.24	No
	Twin Mountains	515	515.09	No
	Travis Peak	415	414.61	No
	Hensell	362	361.55	No
	Hosston	419	418.84	No
	Antlers			

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TABLE A3 (CONT).	COMPARISON BETWEEN DRAWDOWN AND DESIRED FUTURE CONDITIONS BY
	COUNTY, EXCLUDING COUNTIES IN UPPER TRINITY GROUNDWATER
	CONSERVATION DISTRICT

	CONSER	VATION DISTRICT. Desired Future	Simulated Drawdown	Is Desired Future
County	Aquifer	Condition (feet of drawdown between January 1, 2010 and December 31, 2080)	between Initial Water Levels and Stress Period 71 (feet)	Condition Violated (Exceeded by 5 feet and 5%)?
Delta	Woodbine	_		_
	Paluxy	279	278.97	No
	Glen Rose	198	197.8	No
	Twin Mountains		—	
	Travis Peak	202	202.1	No
	Hensell		—	
	Hosston	—	—	
	Antlers	—	—	
	Woodbine	22	20.37	No
	Paluxy	558	557.89	No
	Glen Rose	367	367.03	No
Denton	Twin Mountains	752	742.97	No
	Travis Peak		—	
	Hensell	<u> </u>	—	
	Hosston		—	
	Antlers	416	404.5	No
	Woodbine		—	
	Paluxy	<u> </u>	—	
	Glen Rose		—	
Eastland	Twin Mountains		—	
	Travis Peak		—	
	Hensell		—	
	Hosston		—	
	Antlers	4	4.11	No
	Woodbine	76	76.07	No
	Paluxy	128	127.51	No
	Glen Rose	220	220.03	No
Ellis	Twin Mountains	413	413.29	No
	Travis Peak	380	380.25	No
	Hensell	290	290.49	No
	Hosston	390	390.34	No
	Antlers	<u> </u>	_	—
	Woodbine			
	Paluxy Clap Pasa	6	1.01	No
Erath	Glen Rose	<u>6</u> 8	5.07	No
	Twin Mountains Travis Peak	25	6.4 20.18	<u>No</u> No
	Hensell	12	11.45	No
	Hosston	35	35	No
	Antlers	<u> </u>	13.56	No
	AIIUEIS	14	13.30	INU

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TABLE A3 (CONT).	COMPARISON BETWEEN DRAWDOWN AND DESIRED FUTURE CONDITIONS BY
	COUNTY, EXCLUDING COUNTIES IN UPPER TRINITY GROUNDWATER
	CONSERVATION DISTRICT

County	Aquifer Woodbine	Desired Future Condition (feet of drawdown between January 1, 2010 and December 31, 2080)	Simulated Drawdown between Initial Water Levels and Stress Period 71 (feet)	Is Desired Future Condition Violated (Exceeded by 5 feet and 5%)?
Falls	Paluxy	159	159.35	 No
	Glen Rose	238	238.09	No
	Twin Mountains			
	Travis Peak	505	504.77	No
	Hensell	296	296.31	No
	Hosston	511	511.14	No
	Antlers		_	
	Woodbine	259	259.23	No
	Paluxy	709	708.85	No
	Glen Rose	305	305.1	No
Fannin	Twin Mountains	400	400.17	No
	Travis Peak	291	291.45	No
	Hensell	—	—	_
	Hosston	_	—	
	Antlers	269	268.98	No
	Woodbine	163	162.86	No
	Paluxy	943	942.74	No
	Glen Rose	364	363.85	No
Grayson	Twin Mountains	445	445.2	No
	Travis Peak		—	_
	Hensell			_
	Hosston			_
	Antlers	364	363	No
	Woodbine			
	Paluxy	2	2.77	No
	Glen Rose	4	4.25	No
Hamilton	Twin Mountains			
	Travis Peak	26	25.93	No
	Hensell	14	13.99	No
	Hosston	38	38.2	No
	Antlers	20		
Hill	Woodbine	<u>20</u> 45	19.71	No
	Paluxy Clap Page	<u> </u>	44.9	No
	Glen Rose		148.93	No
	Twin Mountains Travis Peak	365	364.39	 No
	Hensell	211	211.07	<u>No</u> No
	Hosston	413	412.6	No
	Antlers	413	412.0	NO

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TABLE A3 (CONT).	COMPARISON BETWEEN DRAWDOWN AND DESIRED FUTURE CONDITIONS BY
	COUNTY, EXCLUDING COUNTIES IN UPPER TRINITY GROUNDWATER
	CONSERVATION DISTRICT

County	Aquifer	Desired Future Condition (feet of drawdown between January 1, 2010 and December 31, 2080)	Simulated Drawdown between Initial Water Levels and Stress Period 71 (feet)	Is Desired Future Condition Violated (Exceeded by 5 feet and 5%)?
	Woodbine	631	630.96	No
	Paluxy	610	610.15	No
. .	Glen Rose	326	326.15	No
Hunt	Twin Mountains	399	398.85	No
	Travis Peak	350	349.84	No
	Hensell		—	
	Hosston		—	
	Antlers			
	Woodbine	<u> </u>	3.55	No
	Paluxy		-57.56	No
Johnson	Glen Rose	66	65.87	No
Johnson	Twin Mountains Travis Peak	<u> 184 </u> 235	<u>33.24</u> 178.04	<u>No</u> No
	Hensell	120	120.41	No
	Hosston	329	329.41	No
	Antlers			NO
	Woodbine	242	241.7	No
	Paluxy	311	311.43	No
	Glen Rose	305	304.98	No
Kaufman	Twin Mountains	427	427	No
Rauman	Travis Peak	372	371.84	No
	Hensell	349	348.53	No
	Hosston	345	344.74	No
	Antlers			
	Woodbine	42	42.07	No
	Paluxy	100	100.09	No
	Glen Rose	107	106.9	No
Lamar	Twin Mountains		—	_
	Travis Peak	125	124.5	No
	Hensell		_	
	Hosston	—	—	—
	Antlers	132	132.31	No
	Woodbine	—		—
	Paluxy	_		
	Glen Rose	1	1.22	No
Lampasas	Twin Mountains	_	—	—
	Travis Peak	6	6.31	No
	Hensell	1	1.56	No
	Hosston	11	11.64	No
	Antlers		—	—

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TABLE A3 (CONT).	COMPARISON BETWEEN DRAWDOWN AND DESIRED FUTURE CONDITIONS BY
	COUNTY, EXCLUDING COUNTIES IN UPPER TRINITY GROUNDWATER
	CONSERVATION DISTRICT

	CONSER	VATION DISTRICT. Desired Future	Simulated Drawdown	Is Desired Future
		Condition (feet of	between Initial Water	Condition Violated
County	Aquifer	drawdown between		
		January 1, 2010 and	Levels and Stress	(Exceeded by 5 feet
		December 31, 2080)	Period 71 (feet)	and 5%)?
		December 31, 2080)		
	Woodbine	<u> </u>	—	_
	Paluxy	199	198.7	No
	Glen Rose	301	300.8	No
Limestone	Twin Mountains		—	
	Travis Peak	433	433.11	No
	Hensell	214	214.2	No
	Hosston	445	444.63	No
	Antlers	_	—	—
	Woodbine	6	6.49	No
	Paluxy	41	41.02	No
N/ 1	Glen Rose	148	147.65	No
McLennan	Twin Mountains			
	Travis Peak	504	498.88	No
	Hensell	242	242.36	No
	Hosston	582	581.81	No
	Antlers		—	
	Woodbine		—	
	Paluxy			
N (*)	Glen Rose	241	240.72	No
Milam	Twin Mountains			
	Travis Peak	412	411.52	No
	Hensell	261	260.7	No
	Hosston	412	412.3	No
	Antlers	—	—	—
	Woodbine			
	Paluxy	1	0.64	No
M:11-	Glen Rose	1	1.2	No
Mills	Twin Mountains			
	Travis Peak	9	7.36	No
	Hensell	2	2.16	No
	Hosston	13	13.67	No
	Antlers			
	Woodbine	110	110.34	No
	Paluxy	139	139.22	No
Novorne	Glen Rose	266	265.96	No
Navarro	Twin Mountains			
	Travis Peak	343	343.14	No
	Hensell	295	295.18	No
	Hosston	343	343.41	No
	Antlers	—	—	—

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TABLE A3 (CONT).	COMPARISON BETWEEN DRAWDOWN AND DESIRED FUTURE CONDITIONS BY
	COUNTY, EXCLUDING COUNTIES IN UPPER TRINITY GROUNDWATER
	CONSERVATION DISTRICT

County	Aquifer	Desired Future Condition (feet of drawdown between January 1, 2010 and December 31, 2080)	Simulated Drawdown between Initial Water Levels and Stress Period 71 (feet)	Is Desired Future Condition Violated (Exceeded by 5 feet and 5%)?
	Woodbine	2	2.28	No
	Paluxy	24	23.74	No
_	Glen Rose	40	39.58	No
Red River	Twin Mountains	—	—	
	Travis Peak	57	56.88	No
	Hensell	—	—	—
	Hosston		—	—
	Antlers	15	14.51	No
	Woodbine	275	274.86	No
	Paluxy	433	432.69	No
	Glen Rose	343	342.57	No
Rockwall	Twin Mountains	466	466.49	No
	Travis Peak		—	
	Hensell		—	
	Hosston		—	
	Antlers Woodbine		—	—
		4		
	Paluxy Glen Rose	4 4	<u>1.62</u> 4.45	<u>No</u> No
Somervell		50	50.27	No
Somerven	Twin Mountains Travis Peak	<u> </u>	64.26	No
	Hensell	17	16.57	No
	Hosston	120	120.22	No
	Antlers	120	120.22	NO
	Woodbine	6	6.41	No
	Paluxy	105	105.14	No
	Glen Rose	163	163.16	No
Tarrant	Twin Mountains	348	231.93	No
Turrunt	Travis Peak			
	Hensell		_	
	Hosston	_	_	_
	Antlers	177	83.43	No
	Woodbine		_	
	Paluxy	—	_	—
	Glen Rose	—	_	—
Taylor	Twin Mountains	—	_	—
-	Travis Peak	_	_	—
	Hensell	_	_	_
	Hosston		_	
	Antlers	0	0.26	No

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TABLE A3 (CONT).COMPARISON BETWEEN DRAWDOWN AND DESIRED FUTURE CONDITIONS BY
COUNTY, EXCLUDING COUNTIES IN UPPER TRINITY GROUNDWATER
CONSERVATION DISTRICT

County	Aquifer	Desired Future Condition (feet of drawdown between January 1, 2010 and December 31, 2080)	Simulated Drawdown between Initial Water Levels and Stress Period 71 (feet)	Is Desired Future Condition Violated (Exceeded by 5 feet and 5%)?
	Woodbine	-	—	—
	Paluxy			<u> </u>
	Glen Rose	90	89.73	No
Travis	Twin Mountains	—	—	—
	Travis Peak	219	215.69	No
	Hensell	68	69.19	No
	Hosston	226	224.15	No
	Antlers	_	_	—
	Woodbine	_	—	—
	Paluxy			—
	Glen Rose	78	79.23	No
Williamson	Twin Mountains	_	—	—
	Travis Peak	220	220.43	No
	Hensell	89	90.6	No
	Hosston	225	225.78	No
	Antlers			

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TABLE A4.	COMPARISON BETWEEN DRAWDOWN AND DESIRED FUTURE CONDITIONS BY
	COUNTY IN UPPER TRINITY GROUNDWATER CONSERVATION DISTRICT.

County	Portion	Aquifer	Desired Future Condition (feet of drawdown between January 1, 2010 and December 31, 2080)	Simulated Drawdown between Initial Water Levels and Stress Period 71 (feet)	Is Desired Future Condition Violated (Exceeded by 5 feet and 5%)?
		Antlers	_	—	—
	outcrop	Paluxy	6	5.68	No
		Glen Rose	9	9.41	No
Hood		Twin Mountains	13	8.14	No
		Antlers	—	_	—
	subcrop	Paluxy		—	
		Glen Rose	39	39.41	No
		Twin Mountains	72	20.57	No
	outcrop	Antlers	40	20.37	No
		Paluxy	<u> </u>		
		Glen Rose	_		—
Montague		Twin Mountains	—		—
		Antlers	_		—
	subcrop	Paluxy	_		—
		Glen Rose	<u> </u>		
		Twin Mountains	<u> </u>		
		Antlers	42	8.76	No
	outcrop	Paluxy	6	5.69	No
		Glen Rose	20	20.06	No
Parker		Twin Mountains	7	2.42	No
		Antlers	—	_	—
	subcrop	Paluxy	2	1.81	No
		Glen Rose	50	50.41	No
		Twin Mountains	68	61.87	No
		Antlers	60	16.44	No
	outcrop	Paluxy	_		—
		Glen Rose	—	_	—
Wise		Twin Mountains	—	_	—
		Antlers	154	92.38	No
	subcrop	Paluxy	_	—	—
		Glen Rose	_	_	—
		Twin Mountains	—	—	—

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Appendix B

Comparison between Desired Future Conditions and Drawdowns for the Marble Falls, Ellenburger-San Saba, and Hickory Aquifers in Brown, Burnet, Lampasas, and Mills Counties

The water level file from the predictive model output was used to calculate the drawdown (D) within the modeled extent for each aquifer between 2009 and 2080 using the following equation:

$$D = \frac{\sum_{i=1}^{n} (h2009_i - h2080_i)}{n}$$

Where:

n = Total model cells in a county

h2009^{*i*} = Water level of 2009 at model cell *i* (feet)

h2080^{*i*} = Water level of 2080 at model cell *i* (feet)

Model cells with water level values below the cell bottom in 2009 were excluded from the calculation. Also, water level was set at the cell bottom if it fell below the cell bottom in 2080.

The comparison between the simulated drawdowns and the desired future conditions is presented in Table B1. The comparison indicates that the predictive simulation meets the desired future conditions of the Marble Falls, Ellenburger-San Saba, and Hickory aquifers in Brown, Burnet, Lampasas, and Mills counties.

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TABLE B1.COMPARISON BETWEEN SIMULATED REMAINING AQUIFER SATURATED THICKESS
AND DESIRED FUTURE CONDITIONS OF MARBLE FALLS, ELLENBURGER-SAN SABA,
AND HICKORY AQUIFERS IN BROWN, BURNET, LAMPASAS, AND MILLS COUNTIES.

County	Aquifer	Desired Future Condition (feet of drawdown between 2009 and 2080)	Simulated Drawdown between 2009 and 2080 (feet)	Is Desired Future Condition Violated?
	Marble Falls	3	3	no
Brown	Ellenburger- San Saba	3	3	no
	Hickory	3	3	no
	Marble Falls	11	11	no
Burnet	Ellenburger- San Saba	12	9	no
	Hickory	11	11	no
	Marble Falls	16	16	no
Lampasas	Ellenburger- San Saba	16	16	no
	Hickory	16	16	no
	Marble Falls	9	9	no
Mills	Ellenburger- San Saba	9	9	no
	Hickory	9	9	no

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Appendix C

Summary of Dry Model Cell Count for the Trinity, Woodbine, Marble Falls, Ellenburger-San Saba, and Hickory Aquifers

	SUMMARY OF DRY MODEL PREDICTIVE SIMULATION		IITY AND WOODBINE AQU	IFERS FROM
County	Aquifer	Year	Total Aquifer Cells	Dry Cells
	Delum	2009	1,767	0
	Paluxy	2080	1,767	0
	Glen Rose	2009	23,737	0
	Gien Rose	2080	23,737	8
Bell	Hencell	2009	17,390	0
Bell	Hensell	2080	17,390	0
	II	2009	17,390	0
	Hosston	2080	17,390	0
	Turnia Daala	2009	52,170	0
	Travis Peak	2080	52,170	0
	Delum	2009	13,818	0
	Paluxy	2080	13,818	0
	Glen Rose	2009	22,360	0
		2080	22,360	0
Dessus	Hensell	2009	16,034	0
Bosque		2080	16,034	0
		2009	16,034	0
	Hosston	2080	16,034	0
	Travis Peak	2009	48,102	0
	ITAVIS FEAK	2080	48,102	0
	Glen Rose	2009	36	0
	Giell Kose	2080	36	0
	Hensell	2009	1,608	0
	nensen	2080	1,608	0
Brown	Hosston	2009	10,258	0
DIUWII	110551011	2080	10,258	0
	Travis Peak	2009	15,847	0
	I I AVIS FEAK	2080	15,847	0
	Antlers	2009	12,354	0
	Alluers	2080	12,354	0

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County	FROM PREDICTIV	Year	Total Aquifer Cells	Dry Cells
	Class Datas	2009	22,534	0
	Glen Rose	2080	22,534	0
		2009	12,332	0
	Hensell	2080	12,332	0
Burnet		2009	22,320	217
	Hosston	2080	22,320	765
	Tuarria Daala	2009	44,433	217
	Travis Peak	2080	44,433	828
Callahan	Antiona	2009	34,576	0
Callanan	Antlers	2080	34,576	0
		2009	11,762	0
	Woodbine	2080	11,762	2
		2009	12,062	0
	Paluxy	2080	12,062	319
C III		2009	12,062	0
Collin	Glen Rose	2080	12,062	0
		2009	36,186	0
	Twin Mountains	2080	36,186	0
	A	2009	7,055	0
	Antlers	2080	7,055	172
		2009	1,440	0
	Glen Rose	2080	1,440	0
		2009	22,362	0
	Hensell	2080	22,362	0
		2009	41,062	0
Comanche	Hosston	2080	41,062	353
		2009	78,137	0
	Travis Peak	2080	78,137	353
	A	2009	23,711	123
	Antlers	2080	23,711	3,149
	1A7 11 ·	2009	5,700	0
	Woodbine	2080	5,700	26
Cooke	A	2009	77,047	0
	Antlers	2080	77,047	839

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County	FROM PREDICTIN Aquifer	Year	Total Aquifer Cells	Dry Cells
	Dalaama	2009	6,512	0
	Paluxy	2080	6,512	0 0 11 25 0
	Glen Rose	2009	41,647	11
	Gleff Rose	2080	41,647	25
Comuell	Hencell	2009	16,914	0
Coryell	Hensell	2080	16,914	0 0 11 25 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Heasten	2009	16,914	0
	Hosston	2080	16,914	0
	Tuorria Doola	2009	50,742	0
	Travis Peak	2080	50,742	0
		2009	14,152	0
	Woodbine	2080	14,152	0
	Paluxy	2009	14,532	0
		2080	14,532	10
	Glen Rose	2009	14,532	0
		2080	14,532	0
Dallas	Hencell	2009	80	0
Dallas	Hensell	2080	80	0
	II	2009	80	0
	Hosston	2080	80	0
	Twin Mountaina	2009	43,353	0
	Twin Mountains	2080	43,353	0
	Tressia De als	2009	243	0
	Travis Peak	2080	243	0
	Dalurry	2009	1,217	0
	Paluxy	2080	1,217	0
Delta	Glen Rose	2009	1,217	0
Della	dieli Kuse	2080	1,217	0
	Travia Dock	2009	3,651	0
	Travis Peak	2080	3,651	0

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County	Aquifer	Year	Total Aquifer Cells	Dry Cells
	Woodbine	2009	11,991	3
	woodblile	2080	11,991	-
	Paluxy	2009	3,520	0
	Paluxy	2080	3,520	2,115
Denton	Glen Rose	2009	3,520	0
Denton	Giell Rose	2080	3,520	0
	Twin Mountains	2009	10,560	0
	I WIII MOUIItailis	2080	10,560	84
	Antlers	2009	59,107	0
	Antiers	2080	59,107	5,738
Eastland	Antlers	2009	44,009	74
Eastianu	Antiers	2080	44,009	1,116
	Woodbine	2009	14,207	0
	woodblile	2080	14,207	0
	Doluur	2009	15,173	0
	Paluxy	2080	15,173	0
	Glen Rose	2009	15,209	0
	GIEII KOSE	2080	15,209	0
Ellis	Hensell	2009	15,120	0
EIIIS	nensen	2080	15,120	0
	Hosston	2009	15,120	0
	110551011	2080	15,120	0
	Twin Mountains	2009	225	0
		2080	225	0
	Travis Peak	2009	45,402	0
	I I AVIS FEAK	2080	45,402	0

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County	FROM PREDICTIV	Year	Total Aquifer Cells	Dry Cells
	Delum	2009	1,443	0
	Paluxy	2080	1,443	0
	Glen Rose	2009	20,905	0 0 0 32 0 83 0 372 20 286 0 1,006 0 962 0
	GIEII KOSE	2080	20,905	32
	Hensell	2009	21,880	0
	nensen	2080	21,880	83
Erath	Hosston	2009	8,464	0
Elatii	nosstoli	2080	8,464	372
	Twin Mountains	2009	46,114	20
	I will Mountains	2080	46,114	286
	Travis Peak	2009	39,220	0
	ITAVIS PEAK	2080	39,220	1,006
	Antlers	2009	8,983	0
	Anuers	2080	8,983	962
	Paluxy	2009	1,439	0
		2080	1,439	0
	Glen Rose	2009	5,840	0
	Gieli Kose	2080	5,840	0
Falls	Hensell	2009	5,840	0
Falls		2080	5,840	0
	Hosston	2009	5,840	0
	nosston	2080	5,840	0
	Travis Peak	2009	17,520	0
	ITAVIS PEAK	2080	17,520	0
	Woodbine	2009	15,443	3
	wooubille	2080	15,443	60
	Paluxy	2009	1,582	0
	Faluxy	2080	1,582	0
	Glen Rose	2009	1,582	0
Fannin		2080	1,582	0
1°a111111	Twin Mountains	2009	1,758	0
		2080	1,758	0
	Travis Peak	2009	2,988	0
		2080	2,988	32 0 83 0 372 20 286 0 1,006 0 962 0 <
	Antlers	2009	63,730	0
	Alluers	2080	63,730	0

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County	FROM PREDICTI Aquifer	Year	Total Aquifer Cells	Dry Cells
	147 11 .	2009	17,911	2
	Woodbine	2080	17,911	58
	Delum	2009	77	0
	Paluxy	2080	77	2 58
Cuercen	Glen Rose	2009	77	0 0 0 0 0 327 0 0 0 0 13 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Grayson	Giell Kose	2080	77	0
	Twin Mountains	2009	231	0
		2080	231	58 0 <t< td=""></t<>
	Antlers	2009	77,954	0
	Anders	2080	77,954	327
	Doluwy	2009	1,897	0
	Paluxy	2080	1,897	0
		2009	36,944	0
	Glen Rose	2080	36,944	
Hamilton	Hensell	2009	16,890	0
папппоп	nensen	2080	16,890	0 0 13 0 0 0 0 0 0
	Hosston	2009	13,373	0
	Hosston	2080	13,373	0
	Travis Peak	2009	43,636	0
	ITAVIS FEAK	2080	43,636	0
	Woodbine	2009	12,602	0
	wooublife	2080	12,602	0
	Paluxy	2009	15,648	0
	Faluxy	2080	15,648	0
	Glen Rose	2009	15,766	0
Hill	Gieli Kose	2080	15,766	0
11111	Hensell	2009	15,766	0
		2080	15,766	0
	Hosston	2009	15,766	0
		2080	15,766	0
	Travis Peak	2009	47,298	0
	I I AVIS FEAK	2080	47,298	157

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County	FROM PREDICTIV Aquifer	Year	Total Aquifer Cells	Dry Cells
	Dalaren	2009	434	0
	Paluxy	2080	434	0
		2009	14,461	0
	Glen Rose	2080	14,461	74
	TT 11	2009	117	0
TT 1	Hensell	2080	117	0
Hood		2009	117	0
	Hosston	2080	117	5
		2009	37,444	0
	Twin Mountains	2080	37,444	1,710
		2009	351	0
	Travis Peak	2080	351	5
	TAT 11 -	2009	2,193	0
	Woodbine	2080	2,193	0
		2009	1,362	0
	Paluxy	2080	1,362	0
	ci p	2009	1,362	0 0 0 5 0 1,710 0 5 0 0 0 0
Hunt	Glen Rose	2080	1,362	
		2009	492	0
	Twin Mountains	2080	492	
		2009	3,594	0
	Travis Peak	2080	3,594	0
	TAT 11 -	2009	8,407	14
	Woodbine	2080	8,407	68
		2009	11,627	17
	Paluxy	2080	11,627	0
	Class Datas	2009	12,342	15
	Glen Rose	2080	12,342	37
T - h	II	2009	9,462	0
Johnson	Hensell	2080	9,462	0
	Heaster	2009	9,462	0
	Hosston	2080	9,462	1,278
	Turin Marristeine	2009	6,816	0
	Twin Mountains	2080	6,816	1,836
	Transis Daul	2009	28,386	0
	Travis Peak	2080	28,386	1,278

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County	FROM PREDICTIV	Year	Total Aquifer Cells	Dry Cells
	Woodbine	2009	1,616	0
	woodbine	2080	1,616	0
	Dalaren	2009	1,321	0
	Paluxy	2080	1,321	0
	Clan Daga	2009	1,331	0
	Glen Rose	2080	1,331	0
Kaufman	Hensell	2009	82	0
Kauiman	nensen	2080	82	0
	Hosston	2009	82	0
	nossion	2080	82	0
	Twin Mountaina	2009	960	0
	Twin Mountains	2080	960	0
	Travis Peak	2009	3,033	0
		2080	3,033	0
		2009	9,839	0
	Woodbine	2080	9,839	-
		2009	12,260	0
	Paluxy	2080	12,260	0
Lamar	Glen Rose	2009	12,260	0
Laillai	GIEII KOSE	2080	12,260	0
	Travis Peak	2009	36,780	0
	ITAVIS PEAK	2080	36,780	0
	Antlers	2009	7,995	0
	Antiers	2080	7,995	0
	Glen Rose	2009	8,692	0
	Giell Rose	2080	8,692	0
	Hensell	2009	25,364	1
Lampagag	nensen	2080	25,364	1
Lampasas	Hosston	2009	23,100	0
	110551011	2080	23,100	0
	Travis Peak	2009	62,529	1
	ITAVIS FEAK	2080	62,529	1

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		Total Aquifer Cells	Dry cens
Paluxy	2009	962	0
aluxy	2080	962	0
lan Daar	2009	1,760	0
Jen Kose	2080	1,760	0
I 1]]	2009	1,760	0
iensell	2080	1,760	0
Laastan	2009	1,760	0
lossion	2080	1,760	0 0 0 0
Francia Deals	2009	5,280	0
Tavis Peak	2080	5,280	0
Maadhina	2009	1,909	0
woodbine	2080	1,909	0
) aluuru	2009	16,952	0
aiuxy	2080	16,952	0 0 0
lon Dogo	2009	16,991	0
JIEII KOSE	2080	16,991	0
Ioncoll	2009	16,991	0
Tellsell	2080	16,991	0
Logaton	2009	16,991	0
10551011	2080	16,991	16
Crossia Dools	2009	50,973	0
I I AVIS FEAK	2080	50,973	16
lon Dogo	2009	2,579	0
11C11 NUSE	2080	2,579	0
Joncoll	2009	2,579	0
10113011	2080	2,579	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Joseton	2009	2,579	0
10551011	2080	2,579	0
Fravic Poak	2009	7,737	0
TAVIS FEAK	2080	7,737	0
	ilen Rose Iensell Iosston 'ravis Peak Voodbine 'aluxy ilen Rose Iensell Iosston 'ravis Peak ilen Rose Iensell Iosston Iravis Peak Iensell Iosston Iensell	Ien Rose 2080 Iensell 2009 Iensell 2080 Iosston 2080 Iosston 2009 Iosston 2080 Iravis Peak 2009 Voodbine 2009 Voodbine 2009 Voodbine 2009 Valuxy 2009 Iensell 2009 Iensell 2009 Iosston 2080 Ien Rose 2009 Ien Rose 2009 Iensell 2080 Iensell 2080 </td <td>Iden Rose 2080 1,760 Iensell 2009 1,760 Iensell 2080 1,760 Iosston 2009 1,760 Iosston 2009 1,760 Iosston 2009 1,760 Iosston 2009 1,760 Iravis Peak 2009 5,280 Voodbine 2009 1,909 Voodbine 2009 1,909 Paluxy 2009 16,952 Paluxy 2009 16,952 Paluxy 2009 16,991 Palus 2009 16,991 Palus 2009 16,991 Palus 2009 2,579 Palus 2009 2,579 Palus 2009 2,579 Palus 2009 2,579</td>	Iden Rose 2080 1,760 Iensell 2009 1,760 Iensell 2080 1,760 Iosston 2009 1,760 Iosston 2009 1,760 Iosston 2009 1,760 Iosston 2009 1,760 Iravis Peak 2009 5,280 Voodbine 2009 1,909 Voodbine 2009 1,909 Paluxy 2009 16,952 Paluxy 2009 16,952 Paluxy 2009 16,991 Palus 2009 16,991 Palus 2009 16,991 Palus 2009 2,579 Palus 2009 2,579 Palus 2009 2,579 Palus 2009 2,579

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County	FROM PREDICTIV Aquifer	Year	Total Aquifer Cells	Dry Cells
	D I	2009	936	0
	Paluxy	2080	936	0
		2009	10,615	0
	Glen Rose	2080	10,615	2
Mills	II	2009	18,539	0
MIIIS	Hensell	2080	18,539	0
	Heaston	2009	14,226	0
	Hosston	2080	14,226	0
	Travis Peak	2009	42,934	0
	Travis Peak	2080	42,934	0
Mantagua	Antlers	2009	52,693	0
Montague	Antiers	2080	52,693	417
	Woodbine	2009	1,578	0
		2080	1,578	0
	Doluura	2009	1,755	0
	Paluxy	2080	1,755	0
	Glen Rose	2009	6,326	0
Navarro		2080	6,326	0
Navalio	Honcoll	2009	6,326	0
	Hensell	2080	6,326	0
	Hosston	2009	6,326	0
	nossion	2080	6,326	0
	Travis Peak	2009	18,978	0
	ITAVIS FEAK	2080	18,978	0
	Paluxy	2009	5,637	0
	Faluxy	2080	5,637	0
	Glen Rose	2009	11,389	8
Parker		2080	11,389	753
1 01 101	Twin Mountains	2009	30,326	0
		2080	30,326	223
	Antlers	2009	40,600	0
	Alluers	2080	40,600	435

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County	Aquifer	Year	Total Aquifer Cells	Dry Cells
	Woodbine	2009	4,222	0
	woodbine	2080	4,222	0
	Daluur	2009	8,494	0
	Paluxy	2080	8,494	0
DedDisser	Class Dana	2009	8,494	0
Red River	Glen Rose	2080	8,494	0
	Travis Peak	2009	25,482	0
	Travis Peak	2080	25,482	0 0 0 0 0 0 0 0 0 0 0 0 0 0
	A	2009	1,065	0
	Antlers	2080	1,065	0
		2009	33	0
	Woodbine	2080	33	0
		2009	711	0
Rockwall	Paluxy	2080	711	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Rockwall		2009	711	0
	Glen Rose	2080	711	0
	Taria Marataina	2009	2,133	0
	Twin Mountains	2080	2,133	0
	Dalarra	2009	851	0
	Paluxy	2080	851	0
	Clar Daga	2009	11,274	0
	Glen Rose	2080	11,274	0
	Hereell	2009	3,045	0
Somervell	Hensell	2080	3,045	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Somervell	Heaster	2009	2,640	0
	Hosston	2080	2,640	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Turin Mountaing	2009	1,660	0
	Twin Mountains	2080	1,660	0
		2009	8,325	0
	Travis Peak	2007	0,525	0

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County	FROM PREDICTIN Aquifer	Year	Total Aquifer Cells	Dry Cells
	147 II ·	2009	8,901	2
	Woodbine	2080	8,901	3
	Delum	2009	15,389	3
	Paluxy	2080	15,389	1,926
Tarrant	Glen Rose	2009	13,571	0
Tarrant	Gieli Rose	2080	13,571	0
	Twin Mountains	2009	40,713	0
	I will Mountains	2080	40,713	3 1,926 0 0
	Antlers	2009	5,009	0
	Antiers	2080	5,009	1,033
Taylor	Antlers	2009	6,176	0
1 ay 101	Alluers	2080	6,176	0
	Glen Rose	2009	14,314	25
	Gieli Kose	2080	14,314	3 3 1,926 0 0 0 6,065 0 1,033 0 1,033 0 25 0 0 0 0 0 57 123 57 124 0 0 0 0 0 0 0 0 0 0 0 0 0
	Hensell	2009	11,310	0
Travis	nensen	2080	11,310	0
11415	Hosston	2009	9,400	57
	110551011	2080	9,400	123
	Travis Peak	2009	30,124	57
	ITAVIS FEAK	2080	30,124	124
	Glen Rose	2009	24,271	0
	Gieli Kose	2080	24,271	0
	Hensell	2009	17,454	0
Williamson	nensen	2080	17,454	0
vv iiiiaiiiS0ii	Hosston	2009	17,454	0
	110551011	2080	17,454	0
	Travis Peak	2009	52,362	0
		2080	52,362	0
Wise	Antlers	2009	90,469	0
W13C		2080	90,469	3,563

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TABLE C2.SUMMARY OF DRY MODEL CELLS FOR MARBLE FALLS, ELLENBURGER-SAN SABA, AND
HICKORY AQUIFERS IN BROWN, BURNET, LAMPASAS, AND MILLS COUNTIES FROM
PREDICTIVE SIMULATION.

County	Aquifer	Active Cells	Dry Cells (2009)	Dry Cells (2080)
	Marble Falls	1,635	0	0
Brown	Ellenburger-San Saba	1,635	0	0
	Hickory	1,635	0	0
	Marble Falls	10,810	2,298	2,450
Burnet	Ellenburger-San Saba	13,618	709	851
	Hickory	14,334	111	131
	Marble Falls	7,614	611	683
Lampasas	Ellenburger-San Saba	7,895	0	0
	Hickory	7,895	0	0
	Marble Falls	3,540	0	0
Mills	Ellenburger-San Saba	3,540	0	0
	Hickory	3,540	0	0