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carollo.com

February 13, 2024

Mr. Jeff Walker Executive Administrator Texas Water Development Board 1700 N. Congress Ave. Austin, TX 78711-3231

Subject: DRAFT Technical Memorandum for the 2026 Brazos G Regional Water Plan

Dear Mr. Walker:

Carollo Engineers, Inc., is pleased to submit this Technical Memorandum on behalf of the Brazos G Regional Water Planning Group (Brazos G RWPG) – Region G. The Texas Water Development Board (TWDB) requires that a Technical Memorandum be submitted to the TWDB summarizing water demands, supplies, and needs (shortages) determined for use in developing the 2026 regional water plans, with a submission deadline of March 4, 2024, per contractual and TWDB requirements specified in the Scope of Work Task 4C, as referenced in Section 2.12.1 of the *Second Amended General Guidelines for Development of the 2026 Regional Water Plans (September 2023)*. This memorandum was approved at a regular meeting of the Brazos G RWPG on February 13, 2024, in Waco, Texas, and has been updated to summarize public comments received.

The attached reports comprising the main body of this submittal are the preliminary output of Brazos G analyses from the Regional Water Planning Application (DB27), as prepared by the Brazos G technical consultants and generated by TWDB staff prior to the March 4, 2024, deadline. Ongoing work and revisions by the consultants, and by the other regional water planning groups, will likely necessitate further modifications to the amounts reflected herein.

If any additional information is necessary, please feel free to reach out at your convenience. Thank you again for the opportunity to participate in this important process for the Brazos G Region.

Sincerely, CAROLLO ENGINEERS, INC. on behalf of the Brazos G RWPG

Tony L. Smith, P.E. *Technical Consultant Project Manager* Carollo Engineers, Inc. This document is released for the purpose of preliminary review under the authority of Tony L. Smith, P.E., 92620 on January 31, 2024. It is not to be used for construction purposes.

Enclosures: Appendices

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Provided herein are descriptions of the reports and information comprising the contractually required content submitted by the Brazos G RWPG. The TWDB has provided a "checklist" identifying those required elements, and this memorandum presents those elements identified in the checklist.

#### **TWDB DB27 Reports**

The TWDB has developed and utilizes the 2027 State Water Planning Database (DB27) as a tool that "will synthesize regions' data and provide data reports that must be incorporated into each Technical Memorandum and referenced by hyperlink in each Initially Prepared Plan (IPP) and final adopted Regional Water Plan (RWP)". The TWDB guidance document further states that RWPGs will complete and submit, via the DB27 interface, all data generated or updated during the current cycle of planning to the TWDB in accordance with TWDB specifications prior to submitting Technical Memorandums and IPPs.

The following TWDB DB27 reports required for the Technical Memorandum are presented in Appendices, as shown below:

- TWDB DB27 Report 2026 RWP WUG Population (Appendix A) presenting population projections by WUG, county, and river basin);
- TWDB DB27 Report WUG Demand (Appendix B) presenting water demand projections by WUG, county, and river basin;
- TWDB DB27 Report Source Availability (Appendix C) presenting water availability by source;
- TWDB DB27 Report WUG Existing Water Supply (Appendix D) presenting existing water supplies by WUG, county, and river basin;
- TWDB DB27 Report WUG Needs/Surplus (Appendix E) presenting identified water needs by WUG, county, and river basin;
- TWDB DB27 Report WUG Data Comparison to 2021 RWP (Appendix F) presenting a comparison of supply, demand, and needs between the 2021 and 2026 RWP at a county level;
- TWDB DB27 Report Source Data Comparison to 2021 RWP (Appendix G) presenting a comparison of availability by source type between the 2021 and 2026 RWP at a county level.

As required, all data entered by the Brazos G RWPG into DB27 are rounded to the nearest whole number to avoid cumulative data errors. Data are entered into DB27 such that the net water balance for each source is zero or greater than zero, except for those sources that may be over allocated initially due to conflicting data with another regional water planning area.

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#### Surface Water Availability

The TWDB guidance for the development of the 2026 Regional Water Plan requires the use of the Run 3 (full authorization) version of Water Availability Models (WAMs) maintained by the Texas Commission on Environmental Quality (TCEQ). Developed for each river basin in the state, these models facilitate the determination of the amount of water legally available to permanent water rights and are used by the TCEQ to evaluate applications for new or amended water rights. For developing the 2026 Brazos G Regional Water Plan, the TCEQ Brazos Basin WAM dated October 1, 2023, has been used, with modifications as described below.

For the purposes of regional water planning, the Run 3 assumptions for the Brazos Basin WAM are not all appropriate for determining source availabilities and current water supplies. The Brazos G RWPG submitted a hydrologic variance request modifying the standard surface water availability assumptions to make the Brazos Basin WAM more applicable for use in developing the 2026 Brazos G Regional Water Plan. This hydrologic variance request also includes documentation of the methodology utilized for calculating the anticipated sedimentation rate and revising the area-capacity rating curve for surface water reservoirs in the region. The hydrologic variance request is included in Appendix H.1, and the TWDB's response granting the requested variances is included in Appendix H.2.

With the approved modifications, the modified Brazos Basin WAM has been identified herein as the "Brazos G WAM." A memorandum describing the development of the Brazos G WAM and its application to determine surface water source availabilities and supplies is included in Appendix I. Reservoir yield estimates and supplies from run-of-river water rights are also presented in the memorandum. Model input and output files are listed in Appendix J, which includes an electronic submittal of the files that is separate from this document.

#### Groundwater Availability

For planning purposes, the total source groundwater availability is the sum of Modeled Available Groundwater (MAGs) and non-MAG groundwater availability. MAGs are developed by the TWDB based on the Desired Future Conditions (DFCs) determined by the Groundwater Management Areas (GMAs) and cannot be modified by Region G for Regional Water Planning purposes. Non-MAG availabilities include the availability in aquifers designated as non-relevant by GMAs and the groundwater availability in "other" aquifers. These other aquifers are generally local aquifers that have not be designated by the TWDB as major or minor aquifers and may include numerous water-bearing units in undifferentiated deposits and may be important locally and therefore have non-MAG groundwater availability defined for regional water planning purposes.

#### Modeled Available Groundwater

Brazos G used the Modeled Available Groundwater (MAG) estimates adopted by the various Groundwater Management Areas associated with the Brazos G Regional Water Planning Area. As of January 1, 2024 MAG values have been determined for all of the major and most of the minor aquifer systems within the Brazos G Area.

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#### Non-MAG Groundwater Availability Estimates

For aquifers or portions of aquifers without a MAG, and for "other" aquifers that are not defined as major or minor aquifers by the TWDB, the TWDB provided "non-MAG availability" estimates. These non-MAG availabilities were determined based on a variety of sources, including model runs used to determine MAGs in other portions of these aquifers and information from historical TWDB groundwater reports and the TWDB groundwater database. The Brazos G regional water planning group has requested revisions to non-MAG groundwater availability estimates in several aquifers. Appendix K summarizes those aquifer-county-basin groundwater availability numbers and the source of each estimate. Appendix L summarizes the requested changes to the non-MAG availabilities and the reasons for the requested changes.

#### MAG Peak Factors

Each of the groundwater conservation districts in Region G was contacted to determine if there was an interest or need to employ MAG peak factors. GCDs have not expressed any interest in using a MAG Peak Factor for this round of regional water planning as of February 13, 2024, but Prairielands GCD may reconsider this decision as water management strategies are considered.

#### Identification of Potentially Feasible Water Management Strategies

TWDB rules require that the process for identifying potentially feasible Water Management Strategies (WMSs) be documented at a public meeting (31 TAC §357.12(b)). This section describes the documented process used by the Brazos G RWPG to identify potentially feasible WMSs. On February 13, 2024, the Brazos G RWPG formally considered the process for identifying, evaluating and selecting WMSs as described below.

Process for identifying, evaluating and selecting WMSs:

- 1. Include strategies identified in previous plans;
  - a. Include recommended and alternative strategies from 2021 Plan;
  - b. Include strategies evaluated, but not recommended in 2021 Plan;
  - c. Include strategies evaluated in previous Plans that were not moved forward;
  - d. Include statutory categories.
- 2. Identify draft needs and develop additional ideas to meet those needs;
- 3. Maintain ongoing communication from local interests throughout the process;

Then, an initial list of potentially feasible strategies is determined, and additional WMSs are included if local interests request them and the planning schedule and budget allow for the addition. Next, an investigation is performed for potential infeasibility, identifying:

- If strategy contemplates permitting and/or construction;
- If strategy is near-term or necessitates significant time for implementation;
- If the potential sponsor(s) have taken, or have indicated they will take, affirmative steps towards the strategy's implementation. Affirmative steps may include, but not be limited to:

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- Spending money on the strategy or project;
- Voting to spend money on the strategy or project;
- Applying for a federal or state permit for the strategy or project.

It is then identified if the strategy could potentially provide flood mitigation benefits, and lastly identified if the strategy contemplates use of the Brazos Alluvium.

The Scope of Work Committee of the Brazos G RWPG met on October 10, 2023, November 15, 2023, and January 9, 2024, to identify potentially feasible WMSs and determine which strategies to recommend evaluating for the purposes of the 2026 Brazos G Regional Water Plan. The initial list of 135 potentially feasible WMSs is included in Appendix M. As updates to water needs are developed and refined over the course of the planning process, additional WMSs may be identified and incorporated into this list.

# Identification of Infeasible Water Management Strategies and Water Management Strategy Projects from 2021 RWP

In accordance with Texas Water Code §16.053(h)(10), the Brazos G RWPG performed an evaluation to determine if WMSs and/or WMSPs recommended in the 2021 Brazos G Regional Water Plan are infeasible. The Scope of Work Committee of the Brazos G RWPG met on October 10, 2023, November 15, 2023, and January 9, 2024, to develop a list of infeasible WMSs and WMSPs from the 2021 Brazos G Regional Water Plan. The list of 7 WMSs and 9 WMSPs is included in Appendix N. The Brazos G RWPG approved this list at its regular meeting on February 13, 2024.

#### Summary of Interregional Coordination

At each regular meeting of the Brazos G RWPG, updates from other regional water planning groups are communicated via members of the Brazos G RWPG appointed as liaisons for Regions B, C, F, H, K, L, and O. A representative of the Brazos G RWPG serves on the Interregional Planning Council, and the Chair of the Brazos G RWPG participates in regular RWPG Chairs conference calls.

Additionally, throughout the development of the 2026 Brazos G Regional Water Plan, the technical consultant for the Brazos G RWPG has coordinated with the technical consultants for these RWPGs. This has included coordination on the identification and engagement with Water User Groups (WUGs), consistency in the development of recommended revisions to population and water demand projections, source availability determinations, supply allocation, responsibilities relating to data entry, and continued consistency in all reporting elements.

#### Summary of Public Comments

To date, no public comments have been received regarding the Technical Memorandum.

Appendix A. TWDB DB27 Report – 2026 RWP WUG Population

			WUG Pop	ulation		
	2030	2040	2050	2060	2070	2080
Bell County Total	455,602	517,098	572,150	620,149	663,105	705,165
Bell County / Brazos Basin Total	455,602	517,098	572,150	620,149	663,105	705,165
439 WSC	8,084	9,457	10,729	11,803	12,590	13,019
Armstrong WSC	3,155	3,559	3,867	4,081	4,319	4,587
Bartlett	664	634	611	584	554	524
Bell County WCID 1	264	264	264	264	264	264
Bell County WCID 2	1,796	1,902	1,983	2,027	2,077	2,135
Bell County WCID 3	9,460	11,636	14,996	18,356	19,140	19,924
Bell Milam Falls WSC	2,263	2,404	2,511	2,573	2,642	2,721
Belton	28,600	34,647	40,620	46,083	50,585	53,719
Central Texas College District	548	548	548	548	548	548
Dog Ridge WSC	5,016	5,642	6,122	6,453	6,824	7,238
East Bell WSC	2,320	2,176	2,063	1,945	1,815	1,673
Elm Creek WSC	2,556	2,727	2,892	3,040	3,188	3,336
Fort Hood	20,634	21,461	22,287	23,114	23,940	24,767
Georgetown*	4,394	5,982	6,533	6,542	6,648	6,555
Harker Heights	36,879	42,566	48,218	50,000	50,000	50,000
Holland	1,209	1,232	1,251	1,269	1,288	1,306
Jarrell-Schwertner	2,730	3,005	3,215	3,354	3,510	3,685
Kempner WSC*	2,224	2,438	2,601	2,707	2,826	2,963
Killeen	173,431	198,764	221,697	247,195	272,291	297,38
Little Elm Valley WSC	1,824	2,010	2,154	2,249	2,356	2,475
Moffat WSC	2,066	1,844	1,646	1,469	1,311	1,170
Morgans Point Resort	5,300	5,800	6,300	6,800	7,300	7,800
Pendleton WSC	2,235	2,407	2,538	2,618	2,710	2,813
Rogers	918	891	868	839	808	774
Salado WSC	7,529	8,442	9,464	10,610	11,895	13,337
Temple	115,562	129,327	139,891	147,103	155,187	164,252
The Grove WSC	1,149	1,369	1,586	1,805	2,023	2,242
Тгоу	3,847	4,122	4,397	4,672	4,947	5,222
West Bell County WSC	4,335	4,650	4,890	5,034	5,199	5,384
County-Other	4,610	5,192	5,408	5,012	4,320	3,347
Bosque County Total	18,435	17,995	17,314	16,699	16,005	15,22
Bosque County / Brazos Basin Total	18,435	17,995	17,314	16,699	16,005	15,227
Childress Creek WSC	1,293	1,262	1,213	1,171	1,121	1,067
Clifton	3,511	3,776	4,061	4,368	4,697	5,052
Cross Country WSC	281	274	264	254	243	231

		WUG Population							
	2030	2040	2050	2060	2070	2080			
Highland Park WSC	352	343	330	318	305	290			
Hilco United Services*	1,309	1,405	1,508	1,618	1,737	1,865			
Hog Creek WSC	73	71	69	66	63	61			
Meridian	1,758	1,716	1,652	1,594	1,528	1,455			
Mustang Valley WSC	1,835	1,790	1,722	1,660	1,591	1,513			
Smith Bend WSC	128	125	120	116	111	105			
Valley Mills	1,247	1,269	1,292	1,315	1,340	1,364			
County-Other	6,648	5,964	5,083	4,219	3,269	2,224			
Brazos County Total	295,869	338,100	395,519	463,510	518,345	586,922			
Brazos County / Brazos Basin Total	295,869	338,100	395,519	463,510	518,345	586,922			
Bryan	103,527	122,757	145,418	172,357	217,070	273,294			
College Station	124,105	140,635	165,452	194,489	191,010	187,998			
Texas A&M University	19,681	19,681	19,681	19,681	19,681	19,681			
Wellborn SUD	27,844	31,712	37,506	44,684	52,741	61,791			
Wickson Creek SUD	18,215	20,731	24,501	29,168	34,407	40,294			
County-Other	2,497	2,584	2,961	3,131	3,436	3,864			
Burleson County Total	18,331	18,458	18,364	18,239	18,099	17,941			
Burleson County / Brazos Basin Total	18,331	18,458	18,364	18,239	18,099	17,941			
Cade Lakes WSC	436	439	437	434	430	426			
Caldwell	4,293	4,326	4,310	4,286	4,260	4,231			
Deanville WSC	1,926	1,940	1,928	1,914	1,898	1,881			
Milano WSC	1,320	1,337	1,354	1,371	1,389	1,408			
Snook	1,170	1,179	1,173	1,161	1,152	1,143			
Somerville	1,316	1,324	1,317	1,308	1,297	1,284			
Southwest Milam WSC	794	833	875	918	965	1,013			
County-Other	7,076	7,080	6,970	6,847	6,708	6,555			
Callahan County Total	14,313	14,288	14,162	13,993	13,805	13,591			
Callahan County / Brazos Basin Total	9,110	9,133	9,111	9,072	9,026	8,970			
Baird	1,537	1,535	1,523	1,507	1,490	1,470			
Callahan County WSC	2,062	2,097	2,132	2,169	2,207	2,244			
Clyde	3,131	3,153	3,175	3,197	3,219	3,242			
Eula WSC	991	1,022	1,054	1,087	1,121	1,156			
Hamby WSC	243	251	258	266	274	282			
Potosi WSC	231	231	229	226	223	219			
Westbound WSC	104	104	103	102	100	99			

	WUG Population							
	2030	2040	2050	2060	2070	2080		
County-Other	811	740	637	518	392	258		
Callahan County / Colorado Basin Total	5,203	5,155	5,051	4,921	4,779	4,62		
Callahan County WSC	242	246	251	255	259	264		
Clyde	848	854	860	866	872	878		
Coleman County SUD*	169	177	185	193	202	21		
Cross Plains	920	918	910	899	887	87		
Eula WSC	1,638	1,689	1,743	1,797	1,854	1,91		
Westbound WSC	71	71	70	70	69	6		
County-Other	1,315	1,200	1,032	841	636	41		
Comanche County Total	13,650	13,388	12,989	12,839	12,685	12,52		
Comanche County / Brazos Basin Total	13,546	13,288	12,895	12,747	12,596	12,43		
Comanche	4,307	4,259	4,183	4,158	4,138	4,12		
De Leon	2,226	2,284	2,361	2,405	2,460	2,53		
County-Other	7,013	6,745	6,351	6,184	5,998	5,78		
Comanche County / Colorado Basin Total	104	100	94	92	89	8		
County-Other	104	100	94	92	89	8		
Coryell County Total	102,255	119,380	129,986	136,289	138,273	135,513		
Coryell County / Brazos Basin Total	102,255	119,380	129,986	136,289	138,273	135,513		
Central Texas College District	343	343	343	343	343	343		
Copperas Cove	48,375	63,971	73,604	79,781	81,693	78,91		
Coryell City Water Supply District	4,984	5,099	5,163	5,131	5,098	5,06		
Elm Creek WSC	489	492	492	490	484	47		
Flat WSC	682	698	707	700	695	69		
Fort Gates WSC	2,345	2,402	2,430	2,413	2,395	2,37		
Fort Hood	15,566	16,190	16,813	17,437	18,060	18,68		
Gatesville	15,649	15,956	16,219	16,239	16,284	16,35		
Kempner WSC*	4,308	4,350	4,305	4,197	4,075	3,93		
Mountain WSC	1,955	2,002	2,024	2,010	1,994	1,97		
Multi County WSC	3,306	3,386	3,425	3,400	3,373	3,34		
Mustang Valley WSC	27	27	28	27	28	2		
Oglesby	515	528	534	530	526	52		
The Grove WSC	168	199	231	263	294	32		

			WUG Pop	oulation		
	2030	2040	2050	2060	2070	2080
Eastland County Total	17,747	17,307	16,722	16,295	15,846	15,375
Eastland County / Brazos Basin Total	17,483	17,040	16,454	16,028	15,580	15,110
Cisco	3,947	4,027	4,135	4,172	4,225	4,295
Eastland	3,515	3,187	2,908	2,684	2,499	2,35
Gorman	952	886	798	745	685	619
Ranger	2,273	2,146	2,039	1,959	1,899	1,865
Rising Star	698	659	626	601	583	572
Staff WSC	1,156	1,259	1,396	1,466	1,549	1,649
Westbound WSC	1,999	2,031	2,076	2,089	2,108	2,13
County-Other	2,943	2,845	2,476	2,312	2,032	1,618
Eastland County / Colorado Basin Total	264	267	268	267	266	26
Westbound WSC	231	235	240	241	243	247
County-Other	33	32	28	26	23	18
Erath County Total	47,887	51,776	56,458	62,536	69,371	77,057
Erath County / Brazos Basin Total	47,887	51,776	56,458	62,536	69,371	77,05
Dublin	2,877	2,582	2,322	2,019	1,759	1,53
Gordon	6	6	6	6	6	(
Stephenville	26,797	29,440	32,581	36,832	41,538	46,758
County-Other	18,207	19,748	21,549	23,679	26,068	28,756
Falls County Total	17,666	17,283	16,570	15,859	15,100	14,398
Falls County / Brazos Basin Total	17,666	17,283	16,570	15,859	15,100	14,398
Bell Milam Falls WSC	1,254	1,169	1,079	993	901	79
Bruceville Eddy	1,253	1,654	1,766	1,885	2,013	2,273
Cego-Durango WSC	1,174	1,343	1,527	1,676	1,875	2,154
East Bell WSC	117	119	122	125	132	143
Levi WSC	393	515	635	718	802	882
Little Elm Valley WSC	46	70	95	117	143	179
Marlin	4,571	4,317	4,104	3,924	3,839	3,890
North Milam WSC	9	7	6	5	4	
Rosebud	1,190	1,109	1,036	953	892	85
West Brazos WSC	770	739	715	696	693	714
County-Other	6,889	6,241	5,485	4,767	3,806	2,510

			WUG Pop	oulation		
	2030	2040	2050	2060	2070	2080
Fisher County Total	3,559	3,431	3,334	3,285	3,234	3,181
Fisher County / Brazos Basin Total	3,559	3,431	3,334	3,285	3,234	3,181
Roby	533	514	498	491	483	475
Rotan	1,436	1,386	1,346	1,328	1,306	1,285
S U N WSC	16	15	15	15	16	14
The Bitter Creek WSC	667	642	625	616	606	596
County-Other	907	874	850	835	823	811
Grimes County Total	32,170	34,151	35,798	37,171	38,714	40,449
Grimes County / Brazos Basin Total	21,993	23,135	24,052	24,751	25,483	26,223
Dobbin Plantersville WSC*	821	907	978	1,042	1,113	1,194
G & W WSC*	1,049	1,126	1,189	1,243	1,303	1,371
Navasota	7,917	8,239	8,513	8,722	8,956	9,216
TDCJ Luther Units	1,170	1,170	1,170	1,170	1,170	1,170
TDCJ W Pack Unit	1,675	1,675	1,675	1,675	1,675	1,675
Wickson Creek SUD	4,458	4,871	5,212	5,511	5,850	6,230
County-Other	4,903	5,147	5,315	5,388	5,416	5,367
Grimes County / San Jacinto Basin Total	7,642	8,340	8,971	9,590	10,365	11,356
Dobbin Plantersville WSC*	3,766	4,164	4,491	4,780	5,108	5,478
G & W WSC*	349	374	395	413	434	456
MSEC Enterprises*	196	305	474	736	1,143	1,776
County-Other	3,331	3,497	3,611	3,661	3,680	3,646
Grimes County / Trinity Basin Total	2,535	2,676	2,775	2,830	2,866	2,870
Wickson Creek SUD	313	343	366	388	411	438
County-Other	2,222	2,333	2,409	2,442	2,455	2,432
Hamilton County Total	8,266	8,149	7,991	7,882	7,757	7,618
Hamilton County / Brazos Basin Total	8,266	8,149	7,991	7,882	7,757	7,618
Coryell City Water Supply District	257	263	273	273	273	273
Hamilton	2,700	2,693	2,693	2,654	2,610	2,562
Hico	1,224	1,197	1,171	1,146	1,120	1,096
Multi County WSC	624	563	465	461	457	452
County-Other	3,461	3,433	3,389	3,348	3,297	3,235

			WUG Pop	ulation		
	2030	2040	2050	2060	2070	2080
Haskell County Total	5,400	5,297	5,132	5,079	5,021	4,962
Haskell County / Brazos Basin Total	5,400	5,297	5,132	5,079	5,021	4,962
Haskell	3,179	3,119	3,042	3,021	2,999	2,97
County-Other	2,221	2,178	2,090	2,058	2,022	1,985
Hill County Total	46,771	48,161	49,044	49,978	51,031	52,211
Hill County / Brazos Basin Total	39,705	40,886	41,635	42,429	43,324	44,323
Birome WSC	658	677	691	703	718	73
Bold Springs WSC	128	132	134	138	140	143
Brandon Irene WSC*	1,010	1,039	1,059	1,080	1,103	1,129
Chatt WSC	1,058	1,090	1,110	1,131	1,154	1,182
Double Diamond Utilities	1,342	1,381	1,407	1,434	1,463	1,497
Files Valley WSC*	1,096	1,129	1,150	1,171	1,196	1,224
Gholson WSC	1,125	1,160	1,180	1,201	1,228	1,25
Hilco United Services*	4,651	4,790	4,877	4,971	5,075	5,19:
Hill County WSC	3,010	3,102	3,157	3,217	3,284	3,363
Hillsboro	14,997	15,442	15,726	16,026	16,364	16,742
ltasca	1,572	1,618	1,648	1,680	1,715	1,75
Parker WSC	220	227	230	235	241	24
Post Oak SUD*	111	114	116	118	121	123
Rio Vista	5	5	5	6	6	(
Whitney	2,424	2,496	2,541	2,590	2,646	2,70
Woodrow Osceola WSC	2,842	2,926	2,979	3,035	3,100	3,172
County-Other	3,456	3,558	3,625	3,693	3,770	3,854
Hill County / Trinity Basin Total	7,066	7,275	7,409	7,549	7,707	7,88
Birome WSC	19	20	20	20	21	2:
Brandon Irene WSC*	939	966	986	1,004	1,026	1,05
Chatt WSC	193	199	202	206	210	21
Files Valley WSC*	2,504	2,578	2,626	2,676	2,732	2,79
Hubbard	1,480	1,523	1,550	1,580	1,613	1,65
ltasca	126	130	132	134	137	14
Navarro Mills WSC*	17	19	18	19	19	2
Parker WSC	39	40	41	41	42	4
Post Oak SUD*	767	790	804	820	836	85
County-Other	982	1,010	1,030	1,049	1,071	1,09

			WUG Pop	oulation		
	2030	2040	2050	2060	2070	2080
Hood County Total	71,371	80,060	88,872	98,410	109,133	121,190
Hood County / Brazos Basin Total	70,681	79,283	88,009	97,453	108,071	120,008
Acton MUD	11,497	12,488	13,563	14,732	16,001	17,380
Granbury	16,684	18,969	21,288	23,820	26,669	29,871
Lipan	937	1,020	1,103	1,189	1,287	1,397
Santo SUD*	10	7	5	4	3	2
Tolar	1,153	1,333	1,517	1,720	1,947	2,205
County-Other	40,400	45,466	50,533	55,988	62,164	69,153
Hood County / Trinity Basin Total	690	777	863	957	1,062	1,182
County-Other	690	777	863	957	1,062	1,182
Johnson County Total	231,653	273,990	309,329	340,834	375,965	414,989
Johnson County / Brazos Basin Total	69,984	82,388	91,090	98,962	107,917	118,168
Acton MUD	71	64	57	51	46	41
Cleburne	36,047	40,636	45,230	49,329	53,937	59,118
Double Diamond Utilities	550	737	926	1,103	1,301	1,524
Godley	1,365	1,562	1,760	1,939	2,139	2,363
Johnson County SUD*	27,402	34,647	38,626	42,168	46,154	50,640
Keene	630	660	690	714	740	770
Parker WSC	1,421	1,405	1,386	1,356	1,323	1,288
Rio Vista	1,064	1,212	1,382	1,575	1,794	2,045
County-Other	1,434	1,465	1,033	727	483	379
Johnson County / Trinity Basin Total	161,669	191,602	218,239	241,872	268,048	296,821
Alvarado	4,988	5,732	6,477	7,150	7,908	8,756
Bethany SUD	3,488	3,852	4,214	4,531	4,889	5,290
Bethesda WSC*	35,321	40,859	46,413	51,444	57,094	63,439
Burleson*	42,810	50,305	57,834	64,697	72,401	81,047
Crowley*	178	262	349	429	520	622
Fort Worth*	0	0	5,081	8,066	10,001	9,917
Grandview	1,754	1,996	2,238	2,455	2,699	2,975
Johnson County SUD*	42,430	53,648	59,809	65,293	71,466	78,412
Keene	5,436	5,701	5,960	6,162	6,390	6,651
Mansfield*	6,512	9,258	12,029	14,640	17,563	20,835
Mountain Peak SUD*	4,710	5,852	7,271	9,035	11,226	13,949
Parker WSC	255	252	249	243	237	231
Venus	2,416	2,266	2,121	1,967	1,824	1,691

			WUG Pop	oulation		
	2030	2040	2050	2060	2070	2080
County-Other	11,371	11,619	8,194	5,760	3,830	3,006
Jones County Total	19,496	18,840	18,129	17,383	16,596	15,769
Jones County / Brazos Basin Total	19,496	18,840	18,129	17,383	16,596	15,769
Anson	2,291	2,195	2,094	1,984	1,863	1,731
Hamby WSC	206	188	168	146	120	88
Hamlin	1,544	1,350	1,182	1,039	926	837
Hawley WSC	4,536	4,555	4,573	4,593	4,612	4,631
S U N WSC	983	1,157	1,347	1,558	1,824	2,174
Stamford	2,846	2,628	2,391	2,135	1,841	1,490
County-Other	7,090	6,767	6,374	5,928	5,410	4,818
Kent County Total	737	740	751	776	805	836
Kent County / Brazos Basin Total	737	740	751	776	805	836
Jayton	492	493	509	524	541	559
County-Other	245	247	242	252	264	277
Knox County Total	3,308	3,286	3,228	3,167	3,102	3,035
Knox County / Brazos Basin Total	3,203	3,184	3,135	3,081	3,024	2,970
Benjamin	186	183	169	157	141	125
Knox City	1,004	999	996	991	986	984
Munday	1,162	1,178	1,199	1,210	1,239	1,292
County-Other	851	824	771	723	658	569
Knox County / Red Basin Total	105	102	93	86	78	65
Red River Authority of Texas*	56	55	49	45	40	33
County-Other	49	47	44	41	38	32
Lampasas County Total	26,849	29,179	30,723	31,867	32,215	31,747
Lampasas County / Brazos Basin Total	24,749	27,003	28,537	29,705	30,082	29,646
Copperas Cove	1,429	2,252	2,828	3,411	3,671	3,632
Corix Utilities Texas Inc*	3,532	3,660	3,677	3,634	3,586	3,533
Kempner WSC*	10,482	10,860	10,908	10,782	10,641	10,479
Lampasas	8,600	9,500	10,390	11,152	11,468	11,297
Multi County WSC	45	49	48	47	47	45
County-Other	661	682	686	679	669	660

			WUG Pop	ulation		
	2030	2040	2050	2060	2070	2080
Lampasas County / Colorado Basin Total	2,100	2,176	2,186	2,162	2,133	2,101
Corix Utilities Texas Inc*	2,021	2,094	2,104	2,080	2,053	2,022
County-Other	79	82	82	82	80	79
Lee County Total	19,238	19,517	19,238	18,877	18,470	18,013
Lee County / Brazos Basin Total	13,805	14,019	13,851	13,625	13,369	13,079
Aqua WSC*	1,640	1,702	1,769	1,837	1,908	1,982
Giddings	2,694	2,732	2,694	2,643	2,587	2,523
Lee County WSC*	4,937	5,010	4,936	4,841	4,735	4,613
Lexington	1,951	1,979	1,950	1,912	1,869	1,823
Southwest Milam WSC	515	544	575	609	643	680
County-Other	2,068	2,052	1,927	1,783	1,627	1,458
Lee County / Colorado Basin Total	5,433	5,498	5,387	5,252	5,101	4,934
Giddings	2,803	2,844	2,803	2,751	2,692	2,626
Lee County WSC*	1,981	2,010	1,980	1,942	1,899	1,851
County-Other	649	644	604	559	510	457
Limestone County Total	22,107	21,497	20,686	19,935	19,148	18,320
Limestone County / Brazos Basin Total	17,648	17,162	16,511	15,909	15,281	14,616
Birome WSC	91	90	85	82	79	76
Bistone Municipal Water Supply District	522	507	487	467	445	424
Coolidge	459	445	427	410	391	372
Groesbeck	3,225	3,147	3,047	2,952	2,859	2,761
Mexia	3,564	3,467	3,338	3,218	3,092	2,961
Point Enterprise WSC*	372	361	345	332	317	301
Post Oak SUD*	34	33	32	30	29	28
Prairie Hill WSC	690	670	641	615	589	560
SLC WSC	1,000	968	929	893	854	811
Tri County SUD	3,515	3,411	3,271	3,140	3,004	2,857
White Rock Water SUD	1,984	1,926	1,846	1,774	1,695	1,612
County-Other	2,192	2,137	2,063	1,996	1,927	1,853
Limestone County / Trinity Basin Total	4,459	4,335	4,175	4,026	3,867	3,704
Coolidge	277	269	258	248	236	225
Mexia	3,372	3,279	3,157	3,044	2,925	2,801
Point Enterprise WSC*	97	94	90	86	83	79
Post Oak SUD*	95	91	88	85	80	77

			WUG Pop	ulation		
	2030	2040	2050	2060	2070	2080
White Rock Water SUD	28	27	26	25	24	23
County-Other	590	575	556	538	519	499
McLennan County Total	287,633	311,844	332,636	354,573	379,236	406,963
McLennan County / Brazos Basin Total	287,633	311,844	332,636	354,573	379,236	406,963
Axtell WSC	1,775	2,025	2,275	2,525	2,775	3,025
Bellmead	11,152	11,534	11,869	12,109	12,397	12,735
Birome WSC	543	608	666	730	801	880
Bold Springs WSC	1,722	1,815	1,894	1,968	2,051	2,146
Bruceville Eddy	5,343	5,387	5,750	6,138	6,551	6,869
Central Bosque WSC	836	866	891	909	932	959
Chalk Bluff WSC	3,608	4,108	4,608	5,108	5,608	6,108
Childress Creek WSC	43	57	69	84	100	120
Coryell City Water Supply District	1,050	1,093	1,129	1,160	1,194	1,234
Crawford	870	989	1,090	1,206	1,336	1,480
Cross Country WSC	3,029	3,453	3,814	4,228	4,691	5,20
East Crawford WSC	985	1,038	1,084	1,126	1,175	1,230
Elm Creek WSC	1,415	1,491	1,576	1,680	1,788	1,90
EOL WSC	1,873	2,048	2,223	2,398	2,573	2,74
Gholson WSC	3,435	3,958	4,403	4,921	5,496	6,13
H & H WSC	1,475	1,521	1,560	1,585	1,615	1,65
Hewitt	17,127	17,127	17,127	17,127	17,127	17,12
Highland Park WSC	165	169	172	174	176	17
Hilltop WSC	765	792	815	832	852	87
Hog Creek WSC	297	300	303	300	299	298
Lacy Lakeview	7,585	8,166	8,667	9,183	9,766	10,423
Leroy Tours Gerald WSC	1,557	1,658	1,761	1,863	1,962	1,972
Levi WSC	1,800	1,887	1,961	2,026	2,102	2,18
Lorena	2,863	3,004	3,126	3,236	3,361	3,50
Mart	1,798	1,693	1,606	1,461	1,306	1,13
McGregor	9,961	10,520	11,005	11,458	11,977	12,57
McLennan County WCID 2	1,185	1,095	1,020	902	777	63
Moody	1,868	2,118	2,368	2,618	2,868	3,11
North Bosque WSC	2,075	2,327	2,609	2,925	3,279	3,67
Prairie Hill WSC	694	808	903	1,017	1,142	1,28
Riesel	1,231	1,314	1,398	1,482	1,565	1,64
Robinson	13,570	15,486	17,672	20,168	23,017	26,26
Ross WSC	2,473	2,733	2,955	3,199	3,475	3,782

			WUG Pop	ulation		
	2030	2040	2050	2060	2070	2080
Spring Valley WSC	2,505	2,853	3,150	3,492	3,872	4,296
Texas State Technical College	1,000	1,000	1,000	1,000	1,000	1,000
Valley Mills	20	16	13	10	8	6
Waco	156,758	171,499	184,144	197,795	213,102	230,264
West	2,834	2,926	3,021	3,119	3,220	3,324
West Brazos WSC	1,520	1,679	1,815	1,963	2,130	2,317
Windsor Water	647	680	715	751	789	830
Woodway	10,240	10,240	10,240	10,240	10,240	10,240
County-Other	5,941	7,763	8,169	8,357	8,741	9,567
Milam County Total	32,069	71,975	101,603	146,282	145,944	145,590
Milam County / Brazos Basin Total	32,069	71,975	101,603	146,282	145,944	145,590
Bell Milam Falls WSC	1,426	1,402	1,351	1,304	1,253	1,201
Cameron	5,320	5,237	5,060	4,898	4,728	4,552
Milano WSC	1,491	1,466	1,413	1,363	1,312	1,256
North Milam WSC	976	959	923	891	858	820
Rockdale	7,428	7,480	7,533	7,586	7,639	7,693
Salem Elm Ridge WSC	878	863	831	803	773	743
Southwest Milam WSC	5,588	5,493	5,297	5,114	4,922	4,721
Thorndale	1,775	1,888	2,008	2,136	2,272	2,417
County-Other	7,187	47,187	77,187	122,187	122,187	122,187
Nolan County Total	14,864	14,710	14,455	14,160	13,848	13,522
Nolan County / Brazos Basin Total	14,084	13,999	13,842	13,653	13,473	13,313
Roscoe						
Sweetwater	1,092 11,590	1,060	1,026 11,345	1,001 11,157	985 10,962	982 10,768
The Bitter Creek WSC	964	11,502 1,038	11,343	1,137	1,315	1,445
County-Other	438	399	344	284	211	118
	438	599	544	204	211	110
Nolan County / Colorado Basin Total	780	711	613	507	375	209
County-Other	780	711	613	507	375	209
Palo Pinto County Total	31,380	32,333	33,120	33,986	33,902	33,810
Palo Pinto County / Brazos Basin Total	31,380	32,333	33,120	33,986	33,902	33,810
Double Diamond Utilities	945	947	937	932	926	921
Gordon	653	653	646	644	640	635
Lake Palo Pinto Area WSC	1,061	1,061	1,051	1,045	1,039	1,031
Mineral Wells*	16,926	17,863	18,795	19,737	19,737	19,737

			WUG Pop	ulation		
	2030	2040	2050	2060	2070	2080
North Rural WSC*	1,654	1,656	1,639	1,630	1,620	1,609
Palo Pinto WSC	748	750	746	745	742	741
Possum Kingdom WSC	1,401	1,402	1,387	1,380	1,371	1,362
Santo SUD*	1,995	1,996	1,977	1,965	1,953	1,939
Sportsmans World MUD	76	76	75	75	74	74
Strawn	547	548	542	539	536	532
Sturdivant Progress WSC*	2,285	2,288	2,264	2,251	2,237	2,222
County-Other	3,089	3,093	3,061	3,043	3,027	3,007
Robertson County Total	17,453	16,916	16,304	15,594	14,885	14,174
Robertson County / Brazos Basin Total	17,453	16,916	16,304	15,594	14,885	14,174
Bremond	781	762	738	709	679	647
Calvert	1,042	1,016	983	942	899	856
Franklin	1,959	1,913	1,857	1,786	1,715	1,640
Hearne	5,253	5,114	4,946	4,740	4,524	4,295
Robertson County WSC	3,370	3,300	3,255	3,216	3,203	3,225
Twin Creek WSC	922	899	869	832	795	755
Wellborn SUD	1,808	1,761	1,702	1,632	1,558	1,480
Wickson Creek SUD	392	382	370	355	338	322
County-Other	1,926	1,769	1,584	1,382	1,174	954
Shackelford County Total	2,954	2,772	2,583	2,428	2,264	2,093
Shackelford County / Brazos Basin Total	2,954	2,772	2,583	2,428	2,264	2,093
Albany	1,780	1,607	1,425	1,301	1,157	992
Fort Griffin SUD	461	466	469	462	456	452
Hamby WSC	485	525	558	568	579	597
County-Other	228	174	131	97	72	52
Somervell County Total	9,813	10,140	10,276	10,206	10,126	10,037
Somervell County / Brazos Basin Total	9,813	10,140	10,276	10,206	10,126	10,037
Glen Rose	2,776	2,865	2,905	2,890	2,872	2,853
Somervell County Water District	5,630	5,820	5,897	5,853	5,804	5,748
County-Other	1,407	1,455	1,474	1,463	1,450	1,436
Stephens County Total	9,044	8,818	8,514	8,326	8,132	7,929
Stephens County / Brazos Basin Total	9,044	8,818	8,514	8,326	8,132	7,929
Breckenridge	5,483	5,189	4,767	4,473	4,199	3,798
Fort Belknap WSC	53	64	79	90	107	127

			WUG Pop	ulation		
	2030	2040	2050	2060	2070	2080
Fort Griffin SUD	521	554	600	637	549	549
Possum Kingdom WSC	12	6	3	2	1	1
Staff WSC	95	112	135	154	178	208
Stephens Regional SUD	2,565	2,635	2,715	2,790	2,945	3,114
County-Other	315	258	215	180	153	132
Stonewall County Total	1,128	1,060	967	911	853	791
Stonewall County / Brazos Basin Total	1,128	1,060	967	911	853	791
Aspermont	666	627	576	540	504	468
County-Other	462	433	391	371	349	323
Taylor County Total	159,430	172,398	183,559	195,300	208,498	223,334
Taylor County / Brazos Basin Total	156,981	169,627	180,501	191,864	204,624	218,967
Abilene	134,466	145,047	153,959	162,895	172,845	184,001
Hamby WSC	479	588	679	789	913	1,048
Hawley WSC	308	342	371	404	440	480
Merkel	2,617	2,542	2,477	2,348	2,212	2,071
Potosi WSC	7,501	8,571	9,492	10,557	11,739	13,053
S U N WSC	1,349	1,344	1,340	1,312	1,283	1,254
Steamboat Mountain WSC	5,913	7,419	8,715	10,291	12,033	13,956
Туе	1,016	904	807	665	511	344
View Caps WSC	1,963	2,115	2,245	2,380	2,532	2,703
County-Other	1,369	755	416	223	116	57
Taylor County / Colorado Basin Total	2,449	2,771	3,058	3,436	3,874	4,367
Coleman County SUD*	169	179	179	179	179	179
Lawn	242	209	180	153	130	110
North Runnels WSC*	589	668	735	813	902	998
Steamboat Mountain WSC	1,302	1,634	1,919	2,267	2,650	3,074
County-Other	147	81	45	24	13	6
Throckmorton County Total	1,293	1,197	1,113	1,054	994	931
Throckmorton County / Brazos Basin Total	1,293	1,197	1,113	1,054	994	931
Baylor SUD*	7	6	6	5	4	4
Fort Belknap WSC	90	73	53	51	51	48
Fort Griffin SUD	159	153	152	143	133	124
Stephens Regional SUD	266	246	227	214	203	189
Throckmorton	617	573	537	507	478	447

			WUG Pop	oulation		
	2030	2040	2050	2060	2070	2080
County-Other	154	146	138	134	125	119
Washington County Total	35,858	35,986	35,606	35,254	34,930	34,637
Washington County / Brazos Basin Total	35,792	35,923	35,544	35,197	34,877	34,589
Brenham	17,003	17,245	17,179	17,196	17,214	17,232
Central Washington County WSC	3,623	3,806	3,610	3,865	4,145	4,453
Chappell Hill WSC	493	495	499	491	482	472
Corix Utilities Texas Inc*	3,372	3,478	3,588	3,700	3,816	3,936
Lee County WSC*	120	128	136	145	154	164
West End WSC*	329	333	332	332	331	330
County-Other	10,852	10,438	10,200	9,468	8,735	8,002
Washington County / Colorado Basin Total	66	63	62	57	53	48
County-Other	66	63	62	57	53	48
Williamson County Total	921,903	1,283,155	1,585,326	1,838,434	2,130,726	2,426,093
Williamson County / Brazos Basin Total	899,760	1,254,533	1,552,380	1,802,349	2,091,211	2,382,814
Bartlett	975	988	1,001	1,018	1,034	1,052
Bell Milam Falls WSC	373	448	559	682	818	972
Block House MUD	5,749	5,555	5,370	5,190	5,017	4,848
Brushy Creek MUD*	19,423	19,423	19,423	19,421	19,421	19,421
Cedar Park*	89,530	89,530	89,530	89,530	89,530	89,530
Fern Bluff MUD*	5,426	5,646	5,877	5,881	5,881	5,881
Florence	1,416	1,520	1,638	1,773	1,921	2,085
Georgetown*	247,802	433,143	595,264	734,394	896,686	1,041,920
Granger	1,234	1,329	1,431	1,540	1,658	1,785
Hutto	23,452	32,559	45,199	62,749	87,113	120,937
Jarrell-Schwertner	65,322	70,725	73,829	77,081	80,485	84,051
Jonah Water SUD	30,251	43,078	58,212	74,739	93,341	114,268
Leander*	133,304	168,992	180,025	182,261	183,752	184,823
Liberty Hill	6,367	9,260	12,675	16,400	20,596	25,316
Manville WSC*	5,870	5,932	5,986	6,061	6,133	6,206
Noack WSC	738	757	776	799	824	851
Paloma Lake MUD 1	3,447	3,447	3,447	3,447	3,447	3,447
Paloma Lake MUD 2	2,506	2,506	2,506	2,506	2,506	2,506
Round Rock*	139,505	172,291	204,774	211,502	2,500	222,906
Sonterra MUD	139,505	30,746	44,040	58,538	74,871	93,254
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			WUG Po	pulation		
	2030	2040	2050	2060	2070	2080
Taylor	27,500	39,552	53,155	65,755	79,921	95,847
Vista Oaks MUD	2,765	2,765	2,765	2,765	2,765	2,765
Walsh Ranch MUD	824	824	824	824	824	824
Williamson County MUD 10	3,780	3,780	3,780	3,780	3,780	3,780
Williamson County MUD 11	5,921	8,483	11,505	14,805	18,522	22,700
Williamson County WSID 3*	3,820	5,043	6,484	8,060	9,832	11,824
Williamson Travis Counties MUD 1*	1,703	1,712	1,720	1,729	1,738	1,746
County-Other*	49,576	92,334	117,878	145,820	177,235	212,553
Williamson County / Colorado Basin Total	22,143	28,622	32,946	36,085	39,515	43,279
Cedar Park*	2,494	2,494	2,494	2,494	2,494	2,494
Lakeside MUD 3*	17	22	28	35	44	53
Leander*	3,741	4,743	5,053	5,115	5,157	5,187
Manville WSC*	2,362	2,386	2,409	2,438	2,467	2,497
Round Rock*	6,375	7,873	9,358	9,665	9,943	10,186
Williamson County WSID 3*	726	958	1,232	1,532	1,869	2,247
Williamson Travis Counties MUD 1*	2,129	2,139	2,150	2,160	2,171	2,182
County-Other*	4,299	8,007	10,222	12,646	15,370	18,433
Young County Total	14,657	14,665	14,522	14,549	14,575	14,604
Young County / Brazos Basin Total	14,270	14,274	14,123	14,146	14,168	14,192
Baylor SUD*	107	107	107	106	107	108
Fort Belknap WSC	3,578	3,625	3,742	3,789	3,841	3,900
Graham	7,421	7,354	7,039	6,991	6,930	6,860
County-Other*	3,164	3,188	3,235	3,260	3,290	3,324
Young County / Trinity Basin Total	387	391	399	403	407	412
Baylor SUD*	9	9	9	9	9	9
Fort Belknap WSC	132	134	138	140	142	144
County-Other*	246	248	252	254	256	259
Region G Population Total	3,032,159	3,649,340	4,183,073	4,682,109	5,160,738	5,660,538

Appendix B. TWDB DB27 Report – WUG Demand

		WUG	i Demand (acı	re-feet per ye	ar)	
	2030	2040	2050	2060	2070	2080
Bell County Total	94,366	105,167	114,998	123,189	130,575	137,902
Bell County / Brazos Basin Total	94,366	105,167	114,998	123,189	130,575	137,902
439 WSC	1,517	1,769	2,007	2,207	2,355	2,435
Armstrong WSC	547	615	668	705	746	792
Bartlett	133	126	122	116	110	104
Bell County WCID 1	98	98	98	98	98	98
Bell County WCID 2	343	362	378	386	396	407
Bell County WCID 3	1,659	2,033	2,620	3,207	3,344	3,481
Bell Milam Falls WSC	399	422	441	452	464	478
Belton	4,887	5,899	6,916	7,846	8,613	9,146
Central Texas College District	172	171	171	171	171	171
Dog Ridge WSC	942	1,057	1,147	1,209	1,279	1,356
East Bell WSC	391	365	346	326	305	281
Elm Creek WSC	397	422	447	470	493	516
Fort Hood	4,861	5,038	5,232	5,426	5,620	5,814
Georgetown*	830	1,127	1,231	1,233	1,253	1,235
Harker Heights	7,173	8,252	9,348	9,693	9,693	9,693
Holland	136	138	140	142	144	146
Jarrell-Schwertner	368	404	432	451	472	495
Kempner WSC*	427	467	498	519	542	567
Killeen	23,409	26,702	29,783	33,208	36,579	39,951
Little Elm Valley WSC	341	375	401	419	439	461
Moffat WSC	376	334	298	266	237	212
Morgans Point Resort	774	843	916	989	1,061	1,134
Pendleton WSC	412	443	467	481	498	517
Rogers	164	158	154	149	143	137
Salado WSC	2,459	2,753	3,086	3,459	3,878	4,349
Temple	28,782	32,127	34,751	36,542	38,551	40,803
The Grove WSC	174	206	239	272	304	337
Тгоу	494	527	562	597	632	667
West Bell County WSC	783	837	880	906	935	969
County-Other	760	852	888	823	709	549
Manufacturing	966	1,002	1,039	1,078	1,118	1,160
Mining	393	444	493	544	594	642
Steam Electric Power	4,714	4,714	4,714	4,714	4,714	4,714
Livestock	977	977	977	977	977	977
Irrigation	3,108	3,108	3,108	3,108	3,108	3,108

		WUG	6 Demand (acr	e-feet per ye	ar)	
	2030	2040	2050	2060	2070	2080
Bosque County Total	11,165	11,150	11,096	11,047	10,979	10,899
Bosque County / Brazos Basin Total	11,165	11,150	11,096	11,047	10,979	10,899
Childress Creek WSC	327	318	306	295	282	269
Clifton	772	827	890	957	1,029	1,107
Cross Country WSC	55	53	51	49	47	45
Highland Park WSC	102	99	96	92	88	84
Hilco United Services*	267	286	307	330	354	380
Hog Creek WSC	78	76	74	71	67	65
Meridian	276	269	258	249	239	228
Mustang Valley WSC	433	421	405	391	374	356
Smith Bend WSC	18	18	17	17	16	15
Valley Mills	243	247	251	256	261	265
County-Other	894	799	681	565	438	298
Manufacturing	5	5	5	5	5	5
Mining	884	921	944	959	968	971
Steam Electric Power	2,880	2,880	2,880	2,880	2,880	2,880
Livestock	936	936	936	936	936	936
Irrigation	2,995	2,995	2,995	2,995	2,995	2,995
Brazos County Total	104,556	112,382	123,228	136,056	146,184	158,842
Brazos County / Brazos Basin Total	104,556	112,382	123,228	136,056	146,184	158,842
Bryan	19,037	22,504	26,658	31,597	39,794	50,101
College Station	23,940	27,047	31,819	37,404	36,735	36,155
Texas A&M University	10,415	10,400	10,400	10,400	10,400	10,400
Wellborn SUD	5,744	6,526	7,718	9,195	10,853	12,715
Wickson Creek SUD	2,745	3,111	3,677	4,378	5,164	6,048
County-Other	350	361	413	437	480	539
Manufacturing	2,139	2,219	2,302	2,388	2,477	2,569
Mining	2,670	2,698	2,725	2,741	2,765	2,799
Steam Electric Power	600	600	600	600	600	600
Livestock	1,098	1,098	1,098	1,098	1,098	1,098
Irrigation	35,818	35,818	35,818	35,818	35,818	35,818
Burleson County Total	32,352	32,372	32,367	32,358	32,346	32,333
Burleson County / Brazos Basin Total	32,352	32,372	32,367	32,358	32,346	32,333
Cade Lakes WSC	110	111	110	109	108	107
Caldwell	919	923	920	915	909	903

		WUG	6 Demand (ac	re-feet per ye	ear)	
	2030	2040	2050	2060	2070	2080
Deanville WSC	367	368	366	363	360	35
Milano WSC	240	242	245	249	252	255
Snook	410	412	410	406	403	400
Somerville	268	269	267	266	263	262
Southwest Milam WSC	165	172	181	190	200	210
County-Other	788	785	773	759	744	72
Manufacturing	139	144	149	155	161	16
Mining	5,569	5,569	5,569	5,569	5,569	5,569
Livestock	1,259	1,259	1,259	1,259	1,259	1,259
Irrigation	22,118	22,118	22,118	22,118	22,118	22,118
Callahan County Total	3,053	3,049	3,040	3,031	3,015	3,000
Callahan County / Brazos Basin Total	1,540	1,539	1,536	1,536	1,530	1,525
Baird	329	328	325	322	318	314
Callahan County WSC	170	172	174	178	181	183
Clyde	320	320	323	325	327	330
Eula WSC	94	97	100	104	107	110
Hamby WSC	30	31	32	33	34	35
Potosi WSC	35	35	34	34	33	33
Westbound WSC	8	8	8	8	8	į
County-Other	61	55	47	39	29	19
Mining	1	1	1	1	1	-
Livestock	377	377	377	377	377	37
Irrigation	115	115	115	115	115	115
Callahan County / Colorado Basin Total	1,513	1,510	1,504	1,495	1,485	1,475
Callahan County WSC	20	20	21	21	21	22
Clyde	87	87	87	88	89	8
Coleman County SUD*	44	46	48	50	52	54
Cross Plains	211	210	208	206	203	20
Eula WSC	156	161	166	171	176	182
Westbound WSC	5	5	5	5	5	
County-Other	98	89	77	62	47	3
Mining	1	1	1	1	1	
Livestock	484	484	484	484	484	484
Irrigation	407	407	407	407	407	407

		WUG	6 Demand (ac	re-feet per ye	ar)	
	2030	2040	2050	2060	2070	2080
Comanche County Total	31,300	31,267	31,230	31,219	31,206	31,193
Comanche County / Brazos Basin Total	31,285	31,252	31,216	31,205	31,192	31,179
Comanche	522	514	505	502	499	497
De Leon	235	239	247	252	258	265
County-Other	709	677	638	621	602	580
Manufacturing	20	21	22	23	24	25
Mining	94	96	99	102	104	107
Livestock	3,431	3,431	3,431	3,431	3,431	3,433
Irrigation	26,274	26,274	26,274	26,274	26,274	26,274
Comanche County / Colorado Basin Total	15	15	14	14	14	14
County-Other	10	10	9	9	9	(
Livestock	5	5	5	5	5	
Coryell County Total	19,266	21,515	22,978	23,849	24,171	23,888
Coryell County / Brazos Basin Total	19,266	21,515	22,978	23,849	24,171	23,888
Central Texas College District	108	107	107	107	107	10
Copperas Cove	6,204	8,169	9,399	10,188	10,432	10,07
Coryell City Water Supply District	888	906	917	911	906	90
Elm Creek WSC	76	76	76	76	75	7
Flat WSC	194	198	201	199	197	19
Fort Gates WSC	479	489	495	491	488	48
Fort Hood	3,667	3,801	3,947	4,094	4,240	4,38
Gatesville	4,228	4,301	4,372	4,378	4,390	4,408
Kempner WSC*	828	834	825	804	781	75
Mountain WSC	334	341	345	343	340	33
Multi County WSC	328	334	337	335	332	33
Mustang Valley WSC	6	6	7	6	7	
Oglesby	40	41	41	41	40	4
The Grove WSC	25	30	35	40	44	4
County-Other	401	421	413	375	330	27
Manufacturing	5	5	5	5	5	
Mining	3	4	4	4	5	
Livestock	1,109	1,109	1,109	1,109	1,109	1,10
Irrigation	343	343	343	343	343	343

		WUG	6 Demand (ac	re-feet per ye	ar)	
	2030	2040	2050	2060	2070	2080
Eastland County Total	8,332	8,253	8,186	8,127	8,078	8,036
Eastland County / Brazos Basin Total	7,662	7,582	7,516	7,457	7,407	7,365
Cisco	730	742	762	769	778	791
Eastland	610	550	502	463	432	407
Gorman	111	103	93	86	80	72
Ranger	410	385	366	352	341	335
Rising Star	130	122	116	111	108	106
Staff WSC	180	195	216	227	240	256
Westbound WSC	152	155	159	160	161	163
County-Other	252	241	211	196	172	137
Manufacturing	60	62	64	66	68	71
Livestock	922	922	922	922	922	922
Irrigation	4,105	4,105	4,105	4,105	4,105	4,105
Eastland County / Colorado Basin Total	670	671	670	670	671	671
Westbound WSC	18	18	18	18	19	19
County-Other	3	3	2	2	2	2
Mining	321	322	322	322	322	322
Livestock	40	40	40	40	40	40
Irrigation	288	288	288	288	288	288
Erath County Total	19,810	20,344	21,023	21,904	22,891	23,998
Erath County / Brazos Basin Total	19,810	20,344	21,023	21,904	22,891	23,998
Dublin	323	288	259	225	196	171
Gordon	2	2	2	2	2	2
Stephenville	3,936	4,305	4,765	5,387	6,075	6,838
County-Other	2,475	2,671	2,915	3,203	3,526	3,890
Manufacturing	90	93	96	100	104	108
Mining	15	16	17	18	19	20
Livestock	5,984	5,984	5,984	5,984	5,984	5,984
Irrigation	6,985	6,985	6,985	6,985	6,985	6,985
Falls County Total	12,237	12,214	12,134	12,057	11,995	11,982
Falls County / Brazos Basin Total	12,237	12,214	12,134	12,057	11,995	11,982
Bell Milam Falls WSC	221	205	190	175	158	140
Bruceville Eddy	337	444	474	506	540	610
Cego-Durango WSC	203	232	263	289	323	372
East Bell WSC	20	20	20	21	22	24

		WUG	Demand (ac	re-feet per ye	ar)	
	2030	2040	2050	2060	2070	2080
Levi WSC	103	134	166	187	209	230
Little Elm Valley WSC	9	13	18	22	27	33
Marlin	1,343	1,266	1,204	1,151	1,126	1,142
North Milam WSC	2	1	1	1	1	, -
Rosebud	146	135	126	116	109	104
West Brazos WSC	133	128	123	120	120	123
County-Other	842	758	666	579	462	305
Mining	30	30	29	30	31	32
Livestock	1,904	1,904	1,904	1,904	1,904	1,904
Irrigation	6,944	6,944	6,950	6,956	6,963	6,963
Fisher County Total	5,657	5,641	5,633	5,634	5,633	5,631
Fisher County / Brazos Basin Total	5,657	5,641	5,633	5,634	5,633	5,631
Roby	121	116	112	111	109	107
Rotan	258	248	241	238	234	230
S U N WSC	2	2	2	2	2	, -
The Bitter Creek WSC	101	97	94	93	91	90
County-Other	100	96	94	92	91	89
Manufacturing	196	203	211	219	227	235
Mining	106	106	106	106	106	106
Livestock	484	484	484	484	484	484
Irrigation	4,289	4,289	4,289	4,289	4,289	4,289
Grimes County Total	12,457	12,723	12,967	13,183	13,436	13,732
Grimes County / Brazos Basin Total	5,868	6,041	6,193	6,314	6,443	6,571
Dobbin Plantersville WSC*	59	65	70	75	80	86
G & W WSC*	71	76	80	83	88	92
Navasota	1,581	1,641	1,695	1,737	1,784	1,835
TDCJ Luther Units	319	318	318	318	318	318
TDCJ W Pack Unit	451	449	449	449	449	449
Wickson Creek SUD	672	732	782	827	878	935
County-Other	672	702	726	736	740	733
Manufacturing	398	413	428	444	461	478
Mining	228	228	228	228	228	223
Livestock	884	884	884	884	884	884
Irrigation	533	533	533	533	533	533

		WUG	Demand (ac	re-feet per ye	ar)	
	2030	2040	2050	2060	2070	2080
Grimes County / San Jacinto Basin Total	5,975	6,050	6,128	6,216	6,334	6,501
Dobbin Plantersville WSC*	273	300	324	344	368	394
G & W WSC*	23	25	26	28	29	31
MSEC Enterprises*	44	69	107	166	257	400
County-Other	457	478	493	500	502	498
Steam Electric Power	4,703	4,703	4,703	4,703	4,703	4,703
Livestock	301	301	301	301	301	301
Irrigation	174	174	174	174	174	174
Grimes County / Trinity Basin Total	614	632	646	653	659	660
Wickson Creek SUD	47	51	55	58	62	66
County-Other	305	319	329	333	335	332
Livestock	262	262	262	262	262	262
Hamilton County Total	3,900	3,881	3,864	3,850	3,831	3,813
Hamilton County / Brazos Basin Total	3,900	3,881	3,864	3,850	3,831	3,813
Coryell City Water Supply District	46	47	48	48	48	48
Hamilton	527	523	523	516	507	498
Hico	177	172	168	165	161	158
Multi County WSC	62	55	46	45	45	45
County-Other	415	410	404	400	393	386
Manufacturing	20	21	22	23	24	25
Livestock	1,505	1,505	1,505	1,505	1,505	1,505
Irrigation	1,148	1,148	1,148	1,148	1,148	1,148
Haskell County Total	51,073	51,053	51,027	51,020	51,010	51,001
Haskell County / Brazos Basin Total	51,073	51,053	51,027	51,020	51,010	51,001
Haskell	602	589	574	571	566	562
County-Other	286	279	268	264	259	254
Manufacturing	2	2	2	2	2	2
Mining	4	4	4	4	4	4
Livestock	424	424	424	424	424	424
Irrigation	49,755	49,755	49,755	49,755	49,755	49,755
Hill County Total	12,986	13,261	13,459	13,666	13,897	14,158
Hill County / Brazos Basin Total	10,846	11,088	11,263	11,441	11,643	11,873
Birome WSC	98	100	102	104	106	109
Bold Springs WSC	19	19	19	20	20	21

		WUG	i Demand (acr	e-feet per yea	ar)	
	2030	2040	2050	2060	2070	2080
Brandon Irene WSC*	276	283	289	294	300	308
Chatt WSC	186	190	194	197	201	206
Double Diamond Utilities	1,533	1,576	1,606	1,637	1,670	1,709
Files Valley WSC*	215	221	225	229	234	239
Gholson WSC	155	159	162	164	168	172
Hilco United Services*	950	976	994	1,013	1,034	1,058
Hill County WSC	427	438	446	454	464	475
Hillsboro	3,465	3,558	3,623	3,693	3,770	3,858
Itasca	185	190	194	197	202	206
Parker WSC	35	36	37	37	38	39
Post Oak SUD*	25	25	26	26	27	28
Rio Vista	1	1	1	1	1	1
Whitney	454	466	474	483	494	505
Woodrow Osceola WSC	546	561	571	582	594	608
County-Other	366	375	382	389	397	406
Manufacturing	7	7	7	7	7	7
Mining	99	103	107	110	112	114
Livestock	887	887	887	887	887	887
Irrigation	917	917	917	917	917	917
Hill County / Trinity Basin Total	2,140	2,173	2,196	2,225	2,254	2,285
Birome WSC	3	3	3	3	3	3
Brandon Irene WSC*	256	263	268	274	280	286
Chatt WSC	34	35	35	36	37	38
Files Valley WSC*	491	504	513	523	534	546
Hubbard	211	216	220	224	229	234
Itasca	15	15	15	16	16	17
Navarro Mills WSC*	2	2	2	2	2	2
Parker WSC	6	6	6	7	7	7
Post Oak SUD*	172	177	180	184	187	191
County-Other	104	106	108	110	113	115
Livestock	389	389	389	389	389	389
Irrigation	457	457	457	457	457	457
Hood County Total	25,770	27,311	28,867	30,448	32,129	33,921
Hood County / Brazos Basin Total	25,697	27,229	28,777	30,348	32,019	33,799
Acton MUD	2,320	2,511	2,728	2,963	3,218	3,495
Granbury	3,178	3,601	4,041	4,522	5,062	5,670

		WUG	Demand (acı	re-feet per ye	ar)	
	2030	2040	2050	2060	2070	2080
Lipan	146	158	171	184	199	216
Santo SUD*	1	1	1	1	0	0
Tolar	186	214	244	276	313	354
County-Other	4,058	4,545	5,052	5,596	6,214	6,913
Manufacturing	19	20	21	22	23	24
Mining	4,356	4,746	5,086	5,351	5,557	5,694
Steam Electric Power	3,151	3,151	3,151	3,151	3,151	3,151
Livestock	482	482	482	482	482	482
Irrigation	7,800	7,800	7,800	7,800	7,800	7,800
Hood County / Trinity Basin Total	73	82	90	100	110	122
County-Other	69	78	86	96	106	118
Livestock	4	4	4	4	4	4
Johnson County Total	45,913	53,155	60,129	66,379	73,277	80,818
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Johnson County / Brazos Basin Total	18,268	20,501	22,316	23,975	25,841	27,946
Acton MUD	14	13	11	10	9	8
Cleburne	7,557	8,493	9,453	10,310	11,273	12,355
Double Diamond Utilities	628	841	1,057	1,259	1,485	1,739
Godley	170	194	219	241	266	294
Johnson County SUD*	3,645	4,590	5,117	5,586	6,114	6,709
Keene	90	95	99	102	106	110
Parker WSC	226	223	220	215	210	204
Rio Vista	184	209	238	271	309	352
County-Other	147	149	105	74	49	39
Manufacturing	2,432	2,523	2,616	2,714	2,815	2,919
Mining	97	93	103	115	127	139
Steam Electric Power	1,915	1,915	1,915	1,915	1,915	1,915
Livestock	891	891	891	891	891	891
Irrigation	272	272	272	272	272	272
Johnson County / Trinity Basin Total	27,645	32,654	37,813	42,404	47,436	52,872
Alvarado	673	770	871	961	1,063	1,177
Bethany SUD	478	526	575	619	668	722
Bethesda WSC*	7,272	8,384	9,523	10,556	11,715	13,017
Burleson*	6,647	7,781	8,946	10,007	11,199	12,536
Crowley*	26	38	50	62	75	89
Fort Worth*	0	0	978	1,553	1,925	1,909

	WUG Demand (acre-feet per year)						
	2030	2040	2050	2060	2070	2080	
Grandview	291	330	370	406	447	492	
Johnson County SUD*	5,645	7,107	7,924	8,650	9,468	10,388	
Keene	780	817	854	884	916	954	
Mansfield*	1,755	2,488	3,233	3,935	4,721	5,600	
Mountain Peak SUD*	1,461	1,813	2,252	2,799	3,477	4,321	
Parker WSC	41	40	39	39	38	37	
Venus	442	412	386	358	332	308	
County-Other	1,163	1,181	833	585	389	305	
Manufacturing	8	8	9	9	9	10	
Mining	96	92	103	114	127	140	
Livestock	597	597	597	597	597	597	
Irrigation	270	270	270	270	270	270	
Jones County Total	6,129	5,986	5,849	5,705	5,553	5,387	
Jones County / Brazos Basin Total	6,129	5,986	5,849	5,705	5,553	5,387	
Anson	345	329	314	297	279	259	
Hamby WSC	26	23	21	18	15	11	
Hamlin	315	275	241	211	188	170	
Hawley WSC	530	529	531	534	536	538	
S U N WSC	102	119	139	161	188	224	
Stamford	728	671	610	545	470	380	
County-Other	857	814	767	713	651	579	
Mining	9	9	9	9	9	9	
Livestock	515	515	515	515	515	515	
Irrigation	2,702	2,702	2,702	2,702	2,702	2,702	
Kent County Total	1,344	1,343	1,346	1,350	1,355	1,359	
Kent County / Brazos Basin Total	1,344	1,343	1,346	1,350	1,355	1,359	
Jayton	97	96	100	103	106	109	
County-Other	29	29	28	29	31	32	
Mining	15	15	15	15	15	15	
Livestock	276	276	276	276	276	276	
Irrigation	927	927	927	927	927	927	
Knox County Total	38,198	38,195	38,187	38,179	38,169	38,164	
Knox County / Brazos Basin Total	30,617	30,614	30,608	30,601	30,592	30,590	
Benjamin	57	56	51	48	43	38	
Knox City	246	245	244	243	241	241	

	WUG Demand (acre-feet per year)						
	2030	2040	2050	2060	2070	2080	
Munday	228	231	235	237	242	253	
County-Other	84	80	76	71	64	56	
Livestock	378	378	378	378	378	378	
Irrigation	29,624	29,624	29,624	29,624	29,624	29,624	
Knox County / Red Basin Total	7,581	7,581	7,579	7,578	7,577	7,574	
Red River Authority of Texas*	13	13	12	11	10	8	
County-Other	5	5	4	4	4	3	
Livestock	156	156	156	156	156	156	
Irrigation	7,407	7,407	7,407	7,407	7,407	7,407	
Lampasas County Total	6,230	6,606	6,864	7,048	7,106	7,031	
Lampasas County / Brazos Basin Total	5,300	5,662	5,919	6,107	6,171	6,102	
Copperas Cove	183	288	361	436	469	464	
Corix Utilities Texas Inc*	654	675	679	670	662	652	
Kempner WSC*	2,015	2,081	2,090	2,066	2,039	2,008	
Lampasas	1,562	1,720	1,881	2,019	2,076	2,045	
Multi County WSC	4	5	5	5	5	Z	
County-Other	85	87	88	87	86	85	
Manufacturing	234	243	252	261	271	281	
Mining	3	3	3	3	3	3	
Livestock	479	479	479	479	479	479	
Irrigation	81	81	81	81	81	81	
Lampasas County / Colorado Basin Total	930	944	945	941	935	929	
Corix Utilities Texas Inc*	374	387	388	384	379	373	
County-Other	10	11	11	11	10	10	
Livestock	106	106	106	106	106	106	
Irrigation	440	440	440	440	440	44(	
Lee County Total	6,540	6,578	6,541	6,494	6,439	6,378	
Lee County / Brazos Basin Total	4,589	4,619	4,599	4,572	4,540	4,505	
Aqua WSC*	264	273	284	295	306	318	
Giddings	553	559	551	540	529	516	
Lee County WSC*	689	696	686	672	658	642	
Lexington	376	381	375	368	359	351	
Southwest Milam WSC	107	113	119	126	133	14:	
County-Other	206	203	190	177	161	144	

	WUG Demand (acre-feet per year)						
	2030	2040	2050	2060	2070	2080	
Mining	448	448	448	448	448	448	
Livestock	1,025	1,025	1,025	1,025	1,025	1,025	
Irrigation	921	921	921	921	921	921	
Lee County / Colorado Basin Total	1,951	1,959	1,942	1,922	1,899	1,873	
Giddings	576	582	573	563	551	537	
Lee County WSC*	276	279	275	270	264	257	
County-Other	65	64	60	55	50	45	
Manufacturing	11	11	11	11	11	11	
Mining	788	788	788	788	788	788	
Livestock	217	217	217	217	217	217	
Irrigation	18	18	18	18	18	18	
Limestone County Total	31,462	31,475	31,481	31,474	30,450	30,412	
Limestone County / Brazos Basin Total	30,598	30,627	30,655	30,668	29,665	29,648	
Birome WSC	14	13	13	12	12	11	
Bistone Municipal Water Supply District	243	235	226	217	207	197	
Coolidge	87	84	81	78	74	70	
Groesbeck	585	569	551	534	517	499	
Mexia	527	512	493	476	457	438	
Point Enterprise WSC*	52	50	48	46	44	41	
Post Oak SUD*	8	7	7	7	6	e	
Prairie Hill WSC	138	134	128	123	117	112	
SLC WSC	101	97	93	89	85	81	
Tri County SUD	442	427	409	393	376	358	
White Rock Water SUD	214	207	198	190	182	174	
County-Other	198	191	184	178	172	165	
Manufacturing	209	216	225	233	241	250	
Mining	3,519	3,624	3,738	3,831	2,914	2,985	
Steam Electric Power	22,936	22,936	22,936	22,936	22,936	22,936	
Livestock	1,318	1,318	1,318	1,318	1,318	1,318	
Irrigation	7	7	7	7	7	7	
Limestone County / Trinity Basin Total	864	848	826	806	785	764	
Coolidge	53	51	49	47	45	43	
Mexia	499	485	467	450	433	414	
Point Enterprise WSC*	13	13	12	12	11	11	
Post Oak SUD*	21	21	20	19	18	18	

	WUG Demand (acre-feet per year)						
	2030	2040	2050	2060	2070	2080	
White Rock Water SUD	3	3	3	3	3	2	
County-Other	53	51	50	48	46	4	
Manufacturing	44	46	47	49	51	53	
Livestock	177	177	177	177	177	17	
Irrigation	1	1	1	1	1		
McLennan County Total	79,555	84,815	89,660	94,799	100,556	106,973	
McLennan County / Brazos Basin Total	79,555	84,815	89,660	94,799	100,556	106,973	
Axtell WSC	303	345	387	430	473	51	
Bellmead	1,441	1,482	1,525	1,556	1,593	1,636	
Birome WSC	81	90	99	108	119	130	
Bold Springs WSC	252	264	275	286	298	312	
Bruceville Eddy	1,438	1,446	1,544	1,648	1,759	1,844	
Central Bosque WSC	146	151	155	158	163	16	
Chalk Bluff WSC	576	653	732	812	891	97:	
Childress Creek WSC	11	14	17	21	25	30	
Coryell City Water Supply District	187	194	201	206	212	21	
Crawford	202	229	253	280	310	343	
Cross Country WSC	588	669	739	819	909	1,008	
East Crawford WSC	331	348	363	377	394	41	
Elm Creek WSC	220	231	244	260	276	294	
EOL WSC	228	248	269	290	311	33	
Gholson WSC	472	542	603	674	752	84	
H & H WSC	199	205	210	213	217	22	
Hewitt	3,289	3,278	3,278	3,278	3,278	3,27	
Highland Park WSC	48	49	50	50	51	5	
Hilltop WSC	118	122	126	128	131	13	
Hog Creek WSC	318	321	324	321	320	31	
Lacy Lakeview	1,022	1,095	1,162	1,231	1,309	1,39	
Leroy Tours Gerald WSC	193	204	217	230	242	24	
Levi WSC	471	492	512	529	548	57	
Lorena	534	557	580	600	624	65	
Mart	460	432	409	372	333	29	
McGregor	2,602	2,741	2,867	2,985	3,121	3,27	
McLennan County WCID 2	222	204	190	168	145	11	
Moody	273	308	344	380	417	45	
North Bosque WSC	638	714	801	898	1,006	1,12	
Prairie Hill WSC	139	161	180	203	228	255	

	WUG Demand (acre-feet per year)						
	2030	2040	2050	2060	2070	2080	
Riesel	156	165	175	186	196	207	
Robinson	2,970	3,380	3,857	4,401	5,023	5,733	
Ross WSC	375	412	446	482	524	57(	
Spring Valley WSC	436	496	547	607	673	74	
Texas State Technical College	2,016	2,015	2,015	2,015	2,015	2,015	
Valley Mills	4	3	3	2	2	:	
Waco	38,126	41,590	44,657	47,967	51,680	55,842	
West	509	523	540	557	575	594	
West Brazos WSC	263	290	313	339	368	400	
Windsor Water	104	109	114	120	126	133	
Woodway	3,973	3,967	3,967	3,967	3,967	3,96	
County-Other	734	953	1,003	1,026	1,073	1,175	
Manufacturing	5,745	5,959	6,181	6,411	6,649	6,896	
Mining	363	385	407	429	451	472	
Steam Electric Power	15	15	15	15	15	15	
Livestock	1,642	1,642	1,642	1,642	1,642	1,642	
Irrigation	5,122	5,122	5,122	5,122	5,122	5,122	
Milam County Total	14,195	18,875	22,337	27,581	27,504	27,424	
Milam County / Brazos Basin Total	14,195	18,875	22,337	27,581	27,504	27,424	
Bell Milam Falls WSC	251	246	237	229	220	213	
Cameron	1,265	1,242	1,200	1,161	1,121	1,079	
Milano WSC	271	266	256	247	238	228	
North Milam WSC	184	180	173	167	161	154	
Rockdale	1,609	1,616	1,627	1,639	1,650	1,662	
Salem Elm Ridge WSC	168	164	158	153	147	142	
Southwest Milam WSC	1,161	1,137	1,097	1,059	1,019	978	
Thorndale	265	280	298	317	338	359	
County-Other	853	5,575	9,120	14,437	14,437	14,43	
Mining	832	833	835	836	837	83	
Livestock	1,524	1,524	1,524	1,524	1,524	1,524	
Irrigation	5,812	5,812	5,812	5,812	5,812	5,812	
Nolan County Total	16,156	16,144	15,746	15,487	15,307	15,29	
Nolan County / Brazos Basin Total	10,861	10,857	10,621	10,469	10,367	10,36	
Roscoe	222	214	207	202	199	19	
Sweetwater	1,808	1,786	1,762	1,733	1,703	1,672	
	146	157	170	183	198	218	

	WUG Demand (acre-feet per year)									
	2030	2040	2050	2060	2070	2080				
County-Other	49	44	38	31	23	13				
Manufacturing	529	549	569	591	612	635				
Mining	70	70	70	70	70	70				
Livestock	215	215	215	215	215	215				
Irrigation	7,822	7,822	7,590	7,444	7,347	7,347				
Nolan County / Colorado Basin Total	5,295	5,287	5,125	5,018	4,940	4,922				
County-Other	86	78	67	56	41	23				
Manufacturing	10	10	11	11	12	12				
Livestock	60	60	60	60	60	60				
Irrigation	5,139	5,139	4,987	4,891	4,827	4,827				
Palo Pinto County Total	11,271	11,442	11,590	11,762	11,744	11,725				
Palo Pinto County / Brazos Basin Total	11,271	11,442	11,590	11,762	11,744	11,725				
Double Diamond Utilities	1,079	1,081	1,069	1,064	1,057	1,051				
Gordon	164	164	162	162	161	159				
Lake Palo Pinto Area WSC	128	127	126	125	124	123				
Mineral Wells*	3,321	3,493	3,675	3,860	3,860	3,860				
North Rural WSC*	177	176	174	173	172	171				
Palo Pinto WSC	102	102	101	101	101	101				
Possum Kingdom WSC	594	594	587	584	581	577				
Santo SUD*	269	268	265	264	262	260				
Sportsmans World MUD	75	75	74	74	73	73				
Strawn	124	124	122	122	121	120				
Sturdivant Progress WSC*	237	236	234	232	231	229				
County-Other	272	271	268	266	265	263				
Manufacturing	28	29	30	31	32	33				
Mining	26	27	28	29	29	30				
Steam Electric Power	677	677	677	677	677	677				
Livestock	1,830	1,830	1,830	1,830	1,830	1,830				
Irrigation	2,168	2,168	2,168	2,168	2,168	2,168				
Robertson County Total	127,797	127,703	124,609	124,495	124,384	124,273				
Robertson County / Brazos Basin Total	127,797	127,703	124,609	124,495	124,384	124,273				
Bremond	156	152	147	141	135	129				
Calvert	269	261	253	242	231	220				
Franklin	281	274	266	255	245	235				
Hearne	867	841	813	779	744	706				

	WUG Demand (acre-feet per year)									
	2030	2040	2050	2060	2070	2080				
Robertson County WSC	522	508	501	495	493	497				
Twin Creek WSC	225	219	212	203	194	184				
Wellborn SUD	373	362	350	336	321	305				
Wickson Creek SUD	59	57	56	53	51	48				
County-Other	210	192	172	150	127	103				
Manufacturing	60	62	64	66	68	71				
Mining	3,600	3,600	600	600	600	600				
Steam Electric Power	45,867	45,867	45,867	45,867	45,867	45,867				
Livestock	2,036	2,036	2,036	2,036	2,036	2,036				
Irrigation	73,272	73,272	73,272	73,272	73,272	73,272				
Shackelford County Total	1,449	1,394	1,340	1,299	1,255	1,204				
Shackelford County / Brazos Basin Total	1,449	1,394	1,340	1,299	1,255	1,204				
Albany	541	487	432	394	351	301				
Fort Griffin SUD	86	86	87	86	85	84				
Hamby WSC	60	65	69	70	72	74				
County-Other	22	16	12	9	7	5				
Livestock	546	546	546	546	546	546				
Irrigation	194	194	194	194	194	194				
Somervell County Total	74,471	74,637	74,742	74,790	74,824	74,841				
Somervell County / Brazos Basin Total	74,471	74,637	74,742	74,790	74,824	74,841				
Glen Rose	603	621	629	626	622	618				
Somervell County Water District	1,487	1,534	1,554	1,542	1,529	1,515				
County-Other	166	171	173	172	171	169				
Manufacturing	5	5	5	5	5	5				
Mining	1,362	1,458	1,533	1,597	1,649	1,686				
Steam Electric Power	70,362	70,362	70,362	70,362	70,362	70,362				
Livestock	151	151	151	151	151	151				
Irrigation	335	335	335	335	335	335				
Stephens County Total	2,214	2,173	2,122	2,093	2,060	2,028				
Stephens County / Brazos Basin Total	2,214	2,173	2,122	2,093	2,060	2,028				
Breckenridge	960	905	831	780	732	662				
Fort Belknap WSC	7	9	11	12	14	17				
Fort Griffin SUD	97	103	111	118	102	102				
Possum Kingdom WSC	5	3	1	1	0	0				
Staff WSC	15	17	21	24	28	32				

	WUG Demand (acre-feet per year)									
	2030	2040	2050	2060	2070	2080				
Stephens Regional SUD	498	510	525	540	569	602				
County-Other	32	26	22	18	15	13				
Manufacturing	8	8	8	8	8	8				
Mining	10	10	10	10	10	10				
Livestock	429	429	429	429	429	429				
Irrigation	153	153	153	153	153	153				
Stonewall County Total	794	775	752	737	722	705				
Stonewall County / Brazos Basin Total	794	775	752	737	722	705				
Aspermont	243	228	210	197	184	170				
County-Other	53	49	44	42	40	37				
Mining	20	20	20	20	20	20				
Livestock	383	383	383	383	383	383				
Irrigation	95	95	95	95	95	95				
Taylor County Total	33,724	36,113	38,253	40,465	42,934	45,702				
Taylor County / Brazos Basin Total	31,945	34,288	36,387	38,548	40,961	43,664				
Abilene	26,848	28,860	30,633	32,411	34,391	36,611				
Hamby WSC	60	73	84	98	113	130				
Hawley WSC	36	40	43	47	51	56				
Merkel	329	318	310	293	276	259				
Potosi WSC	1,129	1,284	1,422	1,582	1,759	1,956				
S U N WSC	140	138	138	135	132	129				
Steamboat Mountain WSC	787	983	1,155	1,364	1,596	1,850				
Туе	157	138	124	102	78	53				
View Caps WSC	319	342	363	385	410	437				
County-Other	149	81	45	24	13	6				
Manufacturing	720	747	775	804	834	865				
Mining	367	380	391	399	404	408				
Livestock	491	491	491	491	491	491				
Irrigation	413	413	413	413	413	413				
Taylor County / Colorado Basin Total	1,779	1,825	1,866	1,917	1,973	2,038				
Coleman County SUD*	44	46	46	46	46	46				
Lawn	47	40	35	30	25	21				
North Runnels WSC*	69	78	86	95	105	116				
Steamboat Mountain WSC	173	217	255	301	351	408				
County-Other	16	9	5	3	1	1				

	WUG Demand (acre-feet per year)									
	2030	2040	2050	2060	2070	2080				
Mining	147	152	156	159	162	163				
Livestock	270	270	270	270	270	270				
Irrigation	1,013	1,013	1,013	1,013	1,013	1,013				
Throckmorton County Total	1,053	1,032	1,016	1,004	993	980				
Throckmorton County / Brazos Basin Total	1,053	1,032	1,016	1,004	993	980				
Baylor SUD*	2	1	1	1	1	1				
Fort Belknap WSC	12	10	7	7	7	e				
Fort Griffin SUD	30	28	28	27	25	23				
Stephens Regional SUD	52	48	44	41	39	37				
Throckmorton	146	135	127	119	113	105				
County-Other	14	13	12	12	11	11				
Mining	112	112	112	112	112	112				
Livestock	614	614	614	614	614	614				
Irrigation	71	71	71	71	71	71				
Washington County Total	10,127	10,183	10,158	10,153	10,153	10,158				
Washington County / Brazos Basin Total	10,110	10,166	10,141	10,137	10,137	10,143				
Brenham	4,284	4,332	4,315	4,319	4,324	4,328				
Central Washington County WSC	480	502	476	510	547	588				
Chappell Hill WSC	107	107	108	106	104	102				
Corix Utilities Texas Inc*	624	642	662	683	704	726				
Lee County WSC*	17	18	19	20	21	23				
West End WSC*	34	35	34	34	34	34				
County-Other	1,354	1,294	1,264	1,174	1,083	992				
Manufacturing	696	722	749	777	806	836				
Mining	728	728	728	728	728	728				
Livestock	1,535	1,535	1,535	1,535	1,535	1,535				
Irrigation	251	251	251	251	251	252				
Washington County / Colorado Basin Total	17	17	17	16	16	15				
County-Other	8	8	8	7	7	(				
Livestock	9	9	9	9	9	9				
Williamson County Total	157,049	217,715	269,143	312,155	361,733	410,818				
Williamson County / Brazos Basin Total	153,530	213,214	263,972	306,492	355,534	404,028				
Bartlett	195	197	199	203	206	210				
Bell Milam Falls WSC	62	79	98	120	144	171				

		wue	G Demand (ac	re-feet per ye	ar)	
	2030	2040	2050	2060	2070	2080
Block House MUD	808	777	751	726	702	678
Brushy Creek MUD*	3,927	3,913	3,913	3,913	3,913	3,913
Cedar Park*	18,724	18,666	18,666	18,666	18,666	18,666
Fern Bluff MUD*	1,152	1,195	1,244	1,245	1,245	1,245
Florence	208	222	240	259	281	305
Georgetown*	46,824	81,637	112,193	138,415	169,003	196,376
Granger	194	208	224	241	259	279
Hutto	2,703	3,731	5,180	7,191	9,983	13,860
Jarrell-Schwertner	8,816	9,504	9,921	10,358	10,816	11,295
Jonah Water SUD	6,238	8,863	11,977	15,377	19,205	23,510
Leander*	18,515	23,472	25,005	25,315	25,523	25,671
Liberty Hill	763	1,105	1,513	1,957	2,458	3,021
Manville WSC*	890	895	903	914	925	936
Noack WSC	152	156	160	165	170	175
Paloma Lake MUD 1	537	537	537	537	537	537
Paloma Lake MUD 2	390	390	390	390	390	390
Round Rock*	21,721	26,826	31,883	32,931	33,880	34,706
Sonterra MUD	2,294	3,607	5,166	6,867	8,783	10,940
Southwest Milam WSC	354	448	561	683	821	977
Taylor	3,550	5,083	6,831	8,450	10,270	12,317
Vista Oaks MUD	431	431	431	431	431	431
Walsh Ranch MUD	128	128	128	128	128	128
Williamson County MUD 10	589	589	589	589	589	589
Williamson County MUD 11	922	1,321	1,791	2,305	2,884	3,534
Williamson County WSID 3*	766	1,008	1,297	1,612	1,965	2,364
Williamson Travis Counties MUD 1*	260	260	261	263	264	265
County-Other*	7,540	14,016	17,894	22,135	26,905	32,266
Manufacturing*	1,944	2,017	2,093	2,172	2,254	2,339
Mining*	2	2	2	3	3	3
Livestock*	1,532	1,532	1,532	1,532	1,532	1,532
Irrigation	399	399	399	399	399	399
Williamson County / Colorado Basin Total	3,519	4,501	5,171	5,663	6,199	6,790
Cedar Park*	522	520	520	520	520	520
Lakeside MUD 3*	2	3	4	5	6	7
Leander*	520	659	702	711	716	721
Manville WSC*	358	360	363	368	372	377
Round Rock*	993	1,226	1,457	1,505	1,548	1,586

		WU	G Demand (ad	cre-feet per ye	ear)	
	2030	2040	2050	2060	2070	2080
Williamson County WSID 3*	146	192	246	306	374	449
Williamson Travis Counties MUD 1*	324	325	327	328	330	332
County-Other*	654	1,216	1,552	1,920	2,333	2,798
Young County Total	5,567	5,547	5,469	5,467	5,462	5,454
Young County / Brazos Basin Total	5,432	5,412	5,334	5,330	5,325	5,317
Baylor SUD*	23	23	23	23	23	23
Fort Belknap WSC	478	482	498	504	511	519
Graham	2,470	2,442	2,338	2,322	2,302	2,278
County-Other*	372	372	378	380	384	388
Manufacturing	98	102	106	110	114	118
Steam Electric Power	840	840	840	840	840	840
Livestock*	510	510	510	510	510	510
Irrigation*	641	641	641	641	641	641
Young County / Trinity Basin Total	135	135	135	137	137	137
Baylor SUD*	2	2	2	2	2	2
Fort Belknap WSC	18	18	18	19	19	19
County-Other*	29	29	29	30	30	30
Mining	1	1	1	1	1	1
Livestock*	78	78	78	78	78	78
Irrigation*	7	7	7	7	7	7
Region G Demand Total	1,119,518	1,223,469	1,313,431	1,399,554	1,483,356	1,571,453

Appendix C.TWDB DB27 Report – Source Availability

					Source	Availability (	acre-feet pe	er year)	
Source Name	County	Basin	Salinity*	2030	2040	2050	2060	2070	2080
Groundwater Source A	vailability Tota	al		837,835	870,022	895,809	920,933	940,018	939,731
Blaine Aquifer	Fisher	Brazos	Fresh	12,820	12,820	12,820	12,820	12,820	12,820
Blaine Aquifer	Jones	Brazos	Fresh	0	0	0	0	0	0
Blaine Aquifer	Kent	Brazos	Fresh	0	0	0	0	0	0
Blaine Aquifer	Knox	Brazos	Fresh	700	700	700	700	700	700
Blaine Aquifer	Knox	Red	Fresh	0	0	0	0	0	0
Blaine Aquifer	Nolan	Brazos	Fresh	100	100	100	100	100	100
Blaine Aquifer	Stonewall	Brazos	Fresh	8,700	8,700	8,700	8,700	8,700	8,700
Brazos River Alluvium Aquifer	Bosque	Brazos	Fresh	830	830	830	830	830	830
Brazos River Alluvium Aquifer	Brazos	Brazos	Fresh	76,978	76,393	76,195	76,100	76,039	76,039
Brazos River Alluvium Aquifer	Burleson	Brazos	Fresh	32,207	32,207	32,206	32,206	32,206	32,206
Brazos River Alluvium Aquifer	Falls	Brazos	Fresh	16,684	16,684	16,684	16,684	16,684	16,684
Brazos River Alluvium Aquifer	Grimes	Brazos	Fresh	5,112	5,112	5,112	5,112	5,112	5,112
Brazos River Alluvium Aquifer	Hill	Brazos	Fresh	632	632	632	632	632	632
Brazos River Alluvium Aquifer	McLennan	Brazos	Fresh	15,023	15,023	15,023	15,023	15,023	15,023
Brazos River Alluvium Aquifer	Milam	Brazos	Fresh	31,375	31,366	31,362	31,359	31,358	31,358
Brazos River Alluvium Aquifer	Robertson	Brazos	Fresh	55,424	55,157	54,839	54,723	54,618	54,618
Brazos River Alluvium Aquifer	Washington	Brazos	Fresh	5,770	5,770	5,770	5,770	5,770	5,770
Carrizo-Wilcox Aquifer	Brazos	Brazos	Fresh	44,153	50,160	56,168	62,176	68,184	68,184
Carrizo-Wilcox Aquifer	Burleson	Brazos	Fresh	56,468	65,638	69,407	69,579	69,750	69,750
Carrizo-Wilcox Aquifer	Falls	Brazos	Fresh	46	50	56	62	69	69

\* Salinity field indicates whether the source availability is considered 'fresh' (less than 1,000 mg/L), 'brackish' (1,000 to 10,000 mg/L), 'saline' (10,001 mg/L to 34,999 mg/L), or 'seawater' (35,000 mg/L or greater). Sources can also be labeled as 'fresh/brackish' or 'brackish/saline', if a combination of the salinity types is appropriate.

					Source	Availability	acre-feet pe	er year)	
Source Name	County	Basin	Salinity*	2030	2040	2050	2060	2070	2080
Carrizo-Wilcox Aquifer	Grimes	Brazos	Brackish	3	3	3	3	8	3
Carrizo-Wilcox Aquifer	Grimes	Trinity	Brackish	1	1	1	1	4	1
Carrizo-Wilcox Aquifer	Lee	Brazos	Fresh	28,498	30,055	31,682	33,407	34,968	34,968
Carrizo-Wilcox Aquifer	Lee	Colorado	Fresh	785	893	1,001	1,110	1,219	1,219
Carrizo-Wilcox Aquifer	Limestone	Brazos	Fresh	955	1,054	1,162	1,282	1,415	1,415
Carrizo-Wilcox Aquifer	Limestone	Trinity	Fresh	5	5	6	6	7	7
Carrizo-Wilcox Aquifer	Milam	Brazos	Fresh	31,300	32,246	33,283	34,431	35,710	35,710
Carrizo-Wilcox Aquifer	Robertson	Brazos	Fresh	49,164	58,979	68,795	78,609	88,424	88,424
Carrizo-Wilcox Aquifer	Williamson	Brazos	Fresh	139	153	169	187	206	206
Carrizo-Wilcox Aquifer	Williamson	Colorado	Fresh	1	2	2	2	2	2
Cross Timbers Aquifer	Callahan	Brazos	Fresh	0	0	0	0	0	0
Cross Timbers Aquifer	Callahan	Colorado	Fresh	0	0	0	0	0	0
Cross Timbers Aquifer	Comanche	Brazos	Fresh	0	0	0	0	0	0
Cross Timbers Aquifer	Eastland	Brazos	Fresh	0	0	0	0	0	0
Cross Timbers Aquifer	Eastland	Colorado	Fresh	0	0	0	0	0	0
Cross Timbers Aquifer	Erath	Brazos	Fresh	0	0	0	0	0	0
Cross Timbers Aquifer	Haskell	Brazos	Fresh	0	0	0	0	0	0
Cross Timbers Aquifer	Hood	Brazos	Fresh	0	0	0	0	0	0
Cross Timbers Aquifer	Jones	Brazos	Fresh	0	0	0	0	0	0
Cross Timbers Aquifer	Lampasas	Colorado	Fresh	0	0	0	0	0	0
Cross Timbers Aquifer	Palo Pinto	Brazos	Fresh	0	0	0	0	0	0
Cross Timbers Aquifer	Shackelford	Brazos	Fresh	712	712	712	712	712	712

\* Salinity field indicates whether the source availability is considered 'fresh' (less than 1,000 mg/L), 'brackish' (1,000 to 10,000 mg/L), 'saline' (10,001 mg/L to 34,999 mg/L), or 'seawater' (35,000 mg/L or greater). Sources can also be labeled as 'fresh/brackish' or 'brackish/saline', if a combination of the salinity types is appropriate.

					Source	Availability (	acre-feet pe	er year)	
Source Name	County	Basin	Salinity*	2030	2040	2050	2060	2070	2080
Cross Timbers Aquifer	Stephens	Brazos	Fresh	620	620	620	620	620	620
Cross Timbers Aquifer	Taylor	Brazos	Fresh	0	0	0	0	0	0
Cross Timbers Aquifer	Taylor	Colorado	Fresh	0	0	0	0	0	0
Cross Timbers Aquifer	Throckmorto n	Brazos	Fresh	364	364	364	364	364	364
Cross Timbers Aquifer	Young	Brazos	Fresh	799	799	799	799	799	799
Cross Timbers Aquifer	Young	Trinity	Fresh	219	219	219	219	219	219
Dockum Aquifer	Fisher	Brazos	Fresh	79	79	79	79	79	79
Dockum Aquifer	Kent	Brazos	Fresh	6,250	6,250	6,250	6,250	6,250	6,250
Dockum Aquifer	Nolan	Brazos	Fresh	2,824	2,824	2,824	2,824	2,824	2,824
Dockum Aquifer	Nolan	Colorado	Fresh	2,926	2,926	2,926	2,926	2,926	2,926
Edwards-BFZ Aquifer	Bell	Brazos	Fresh	6,469	6,469	6,469	6,469	6,469	6,469
Edwards-BFZ Aquifer	Williamson	Brazos	Fresh	3,351	3,351	3,351	3,351	3,351	3,351
Edwards-BFZ Aquifer	Williamson	Colorado	Fresh	101	101	101	101	101	101
Edwards-Trinity- Plateau, Pecos Valley, and Trinity Aquifers	Nolan	Brazos	Fresh	302	302	302	302	302	302
Edwards-Trinity- Plateau, Pecos Valley, and Trinity Aquifers	Nolan	Colorado	Fresh	391	391	391	391	391	391
Edwards-Trinity- Plateau, Pecos Valley, and Trinity Aquifers	Taylor	Brazos	Fresh	331	331	331	331	331	331
Edwards-Trinity- Plateau, Pecos Valley, and Trinity Aquifers	Taylor	Colorado	Fresh	158	158	158	158	158	158
Ellenburger-San Saba Aquifer	Lampasas	Brazos	Fresh	1,681	1,681	1,681	1,681	1,681	1,681
Ellenburger-San Saba Aquifer	Lampasas	Colorado	Fresh	914	914	914	914	914	914

\* Salinity field indicates whether the source availability is considered 'fresh' (less than 1,000 mg/L), 'brackish' (1,000 to 10,000 mg/L), 'saline' (10,001 mg/L to 34,999 mg/L), or 'seawater' (35,000 mg/L or greater). Sources can also be labeled as 'fresh/brackish' or 'brackish/saline', if a combination of the salinity types is appropriate.

					Source	Availability (	acre-feet pe	er year)	
Source Name	County	Basin	Salinity*	2030	2040	2050	2060	2070	2080
Gulf Coast Aquifer System	Brazos	Brazos	Fresh	1,189	1,189	1,189	1,189	1,189	1,189
Gulf Coast Aquifer System	Grimes	Brazos	Fresh	31,117	31,117	31,117	31,117	31,117	31,117
Gulf Coast Aquifer System	Grimes	San Jacinto	Fresh	19,087	19,087	19,087	19,087	19,087	19,087
Gulf Coast Aquifer System	Grimes	Trinity	Fresh	1,283	1,283	1,283	1,283	1,283	1,283
Gulf Coast Aquifer System	Washington	Brazos	Fresh	40,164	40,164	40,164	40,164	40,164	40,164
Gulf Coast Aquifer System	Washington	Colorado	Fresh	233	233	233	233	233	233
Hickory Aquifer	Lampasas	Brazos	Fresh	79	79	79	79	79	79
Hickory Aquifer	Lampasas	Colorado	Fresh	34	34	34	34	34	34
Hickory Aquifer	Williamson	Brazos	Fresh	0	0	0	0	0	0
Hickory Aquifer	Williamson	Colorado	Fresh	0	0	0	0	0	0
Marble Falls Aquifer	Lampasas	Brazos	Fresh	1,954	1,954	1,954	1,954	1,954	1,954
Marble Falls Aquifer	Lampasas	Colorado	Fresh	885	885	885	885	885	885
Navasota River Alluvium Aquifer	Grimes	Brazos	Fresh	2,216	2,216	2,216	2,216	2,216	2,216
Other Aquifer	Shackelford	Brazos	Fresh	97	97	97	97	97	97
Other Aquifer	Stephens	Brazos	Fresh	85	85	85	85	85	85
Other Aquifer	Williamson	Brazos	Fresh	665	665	665	665	665	665
Queen City Aquifer	Brazos	Brazos	Fresh	245	357	469	582	694	694
Queen City Aquifer	Burleson	Brazos	Fresh	3,090	3,467	3,883	4,344	4,863	4,863
Queen City Aquifer	Grimes	Brazos	Fresh	0	0	0	0	0	0
Queen City Aquifer	Grimes	Trinity	Fresh	0	0	0	0	0	0
Queen City Aquifer	Lee	Brazos	Fresh	601	656	717	783	854	854

\* Salinity field indicates whether the source availability is considered 'fresh' (less than 1,000 mg/L), 'brackish' (1,000 to 10,000 mg/L), 'saline' (10,001 mg/L to 34,999 mg/L), or 'seawater' (35,000 mg/L or greater). Sources can also be labeled as 'fresh/brackish' or 'brackish/saline', if a combination of the salinity types is appropriate.

					Source	Availability (	acre-feet pe	er year)	
Source Name	County	Basin	Salinity*	2030	2040	2050	2060	2070	2080
Queen City Aquifer	Lee	Colorado	Fresh	99	111	122	134	146	146
Queen City Aquifer	Milam	Brazos	Fresh	1,348	1,643	2,003	2,441	2,976	2,976
Queen City Aquifer	Robertson	Brazos	Fresh	144	252	359	467	575	575
Queen City Aquifer	Washington	Brazos	Fresh	0	0	0	0	0	0
Seymour Aquifer	Fisher	Brazos	Fresh	6,132	6,132	6,472	6,473	6,131	5,900
Seymour Aquifer	Haskell	Brazos	Fresh	41,638	41,752	41,638	41,752	41,638	41,752
Seymour Aquifer	Jones	Brazos	Fresh	3,552	3,554	3,554	3,557	3,560	3,563
Seymour Aquifer	Kent	Brazos	Fresh	1,180	1,180	1,179	1,179	1,179	1,179
Seymour Aquifer	Кпох	Brazos	Fresh	25,629	25,699	25,629	25,699	25,629	25,699
Seymour Aquifer	Кпох	Red	Fresh	1,011	523	901	3,458	1,344	1,108
Seymour Aquifer	Stonewall	Brazos	Fresh	254	254	253	254	253	254
Seymour Aquifer	Taylor	Brazos	Fresh	0	0	0	0	0	0
Seymour Aquifer	Throckmorto n	Brazos	Fresh	115	115	115	115	115	115
Seymour Aquifer	Young	Brazos	Fresh	258	258	258	258	258	258
Sparta Aquifer	Brazos	Brazos	Fresh	6,014	7,545	9,076	10,607	12,138	12,138
Sparta Aquifer	Burleson	Brazos	Fresh	2,840	3,131	3,437	3,760	4,105	4,105
Sparta Aquifer	Grimes	Brazos	Fresh	0	0	0	0	0	0
Sparta Aquifer	Grimes	San Jacinto	Fresh	0	0	0	0	0	0
Sparta Aquifer	Grimes	Trinity	Fresh	0	0	0	0	0	0
Sparta Aquifer	Lee	Brazos	Fresh	694	833	1,003	1,212	1,472	1,472
Sparta Aquifer	Lee	Colorado	Fresh	115	142	178	222	279	279
Sparta Aquifer	Robertson	Brazos	Fresh	338	509	680	851	1,022	1,022

\* Salinity field indicates whether the source availability is considered 'fresh' (less than 1,000 mg/L), 'brackish' (1,000 to 10,000 mg/L), 'saline' (10,001 mg/L to 34,999 mg/L), or 'seawater' (35,000 mg/L or greater). Sources can also be labeled as 'fresh/brackish' or 'brackish/saline', if a combination of the salinity types is appropriate.

					Source	Availability (	lity (acre-feet per year)					
Source Name	County	Basin	Salinity*	2030	2040	2050	2060	2070	2080			
Sparta Aquifer	Washington	Brazos	Fresh	0	0	0	0	0	0			
Trinity Aquifer	Bell	Brazos	Fresh	9,275	9,275	9,275	9,275	9,275	9,275			
Trinity Aquifer	Bosque	Brazos	Fresh	8,769	8,769	8,769	8,769	8,769	8,769			
Trinity Aquifer	Callahan	Brazos	Fresh	443	443	443	443	443	443			
Trinity Aquifer	Callahan	Colorado	Fresh	1,283	1,283	1,283	1,283	1,283	1,283			
Trinity Aquifer	Comanche	Brazos	Fresh	11,980	11,980	11,980	11,980	11,980	11,980			
Trinity Aquifer	Comanche	Colorado	Fresh	67	67	67	67	67	67			
Trinity Aquifer	Coryell	Brazos	Fresh	4,494	4,494	4,494	4,494	4,494	4,494			
Trinity Aquifer	Eastland	Brazos	Fresh	5,184	5,184	5,184	5,184	5,184	5,184			
Trinity Aquifer	Eastland	Colorado	Fresh	552	552	552	552	552	552			
Trinity Aquifer	Erath	Brazos	Fresh	20,607	20,607	20,607	20,607	20,607	20,607			
Trinity Aquifer	Falls	Brazos	Fresh	1,435	1,435	1,435	1,435	1,435	1,435			
Trinity Aquifer	Hamilton	Brazos	Fresh	2,427	2,427	2,427	2,427	2,427	2,427			
Trinity Aquifer	Hill	Brazos	Fresh	4,865	4,865	4,865	4,865	4,865	4,865			
Trinity Aquifer	Hill	Trinity	Fresh	287	287	287	287	287	287			
Trinity Aquifer	Hood	Brazos	Fresh	16,789	16,789	16,789	16,789	16,789	16,789			
Trinity Aquifer	Hood	Trinity	Fresh	50	50	50	50	50	50			
Trinity Aquifer	Johnson	Brazos	Fresh	3,537	3,537	3,537	3,537	3,537	3,537			
Trinity Aquifer	Johnson	Trinity	Fresh	5,288	5,288	5,288	5,288	5,288	5,288			
Trinity Aquifer	Lampasas	Brazos	Fresh	1,593	1,593	1,593	1,593	1,593	1,593			
Trinity Aquifer	Lampasas	Colorado	Fresh	68	68	68	68	68	68			
Trinity Aquifer	Lee	Brazos	Fresh	0	0	0	0	0	0			

\* Salinity field indicates whether the source availability is considered 'fresh' (less than 1,000 mg/L), 'brackish' (1,000 to 10,000 mg/L), 'saline' (10,001 mg/L to 34,999 mg/L), or 'seawater' (35,000 mg/L or greater). Sources can also be labeled as 'fresh/brackish' or 'brackish/saline', if a combination of the salinity types is appropriate.

					Source	Availability (	acre-feet pe		
Source Name	County	Basin	Salinity*	2030	2040	2050	2060	2070	2080
Trinity Aquifer	Lee	Colorado	Fresh	0	0	0	0	0	0
Trinity Aquifer	Limestone	Brazos	Fresh	0	0	0	0	0	0
Trinity Aquifer	Limestone	Trinity	Fresh	0	0	0	0	0	0
Trinity Aquifer	McLennan	Brazos	Fresh	20,649	20,649	20,649	20,649	20,649	20,649
Trinity Aquifer	Milam	Brazos	Fresh	0	0	0	0	0	0
Trinity Aquifer	Palo Pinto	Brazos	Fresh	1	1	1	1	1	1
Trinity Aquifer	Somervell	Brazos	Fresh	1,988	1,988	1,988	1,988	1,988	1,988
Trinity Aquifer	Taylor	Brazos	Fresh	5	5	5	5	5	5
Trinity Aquifer	Taylor	Colorado	Fresh	9	9	9	9	9	9
Trinity Aquifer	Williamson	Brazos	Fresh	3,678	3,678	3,678	3,678	3,678	3,678
Trinity Aquifer	Williamson	Colorado	Fresh	5	5	5	5	5	5
Woodbine Aquifer	Hill	Brazos	Fresh	284	284	284	284	284	284
Woodbine Aquifer	Hill	Trinity	Fresh	302	302	302	302	302	302
Woodbine Aquifer	Johnson	Brazos	Fresh	24	24	24	24	24	24
Woodbine Aquifer	Johnson	Trinity	Fresh	1,957	1,957	1,957	1,957	1,957	1,957
Woodbine Aquifer	McLennan	Brazos	Fresh	0	0	0	0	0	0
Yegua-Jackson Aquifer	Brazos	Brazos	Fresh	6,270	7,092	7,091	7,091	7,091	7,091
Yegua-Jackson Aquifer	Burleson	Brazos	Fresh	5,315	7,004	7,004	7,000	6,058	6,058
Yegua-Jackson Aquifer	Grimes	Brazos	Fresh	479	479	479	479	479	479
Yegua-Jackson Aquifer	Grimes	San Jacinto	Fresh	0	0	0	0	0	0
Yegua-Jackson Aquifer	Grimes	Trinity	Fresh	308	308	308	308	308	308
Yegua-Jackson Aquifer	Lee	Brazos	Fresh	278	278	278	278	278	278

\* Salinity field indicates whether the source availability is considered 'fresh' (less than 1,000 mg/L), 'brackish' (1,000 to 10,000 mg/L), 'saline' (10,001 mg/L to 34,999 mg/L), or 'seawater' (35,000 mg/L or greater). Sources can also be labeled as 'fresh/brackish' or 'brackish/saline', if a combination of the salinity types is appropriate.

				Source Availability (acre-feet per year)					
Source Name	County	Basin	Salinity*	2030	2040	2050	2060	2070	2080
Yegua-Jackson Aquifer	Lee	Colorado	Fresh	384	384	384	384	384	384
Yegua-Jackson Aquifer	Washington	Brazos	Fresh	0	0	0	0	0	0
Yegua-Jackson Aquifer	Washington	Colorado	Fresh	157	157	157	157	157	157
Reuse Source Availability Total				81,556	86,586	91,615	96,645	101,674	107,064
Direct Reuse	Bell	Brazos	Fresh	33,356	34,824	36,291	37,759	39,226	40,694
Direct Reuse	Brazos	Brazos	Fresh	6,645	8,340	10,035	11,730	13,425	15,120
Direct Reuse	Johnson	Brazos	Fresh	1,344	1,344	1,344	1,344	1,344	1,344
Direct Reuse	McLennan	Brazos	Fresh	27,035	28,902	30,769	32,636	34,503	36,730
Direct Reuse	Taylor	Brazos	Fresh	1,016	1,016	1,016	1,016	1,016	1,016
Direct Reuse	Williamson	Brazos	Fresh	4,320	4,320	4,320	4,320	4,320	4,320
Indirect Reuse	Taylor	Brazos	Fresh	7,840	7,840	7,840	7,840	7,840	7,840

Surface Water Source A	Availability To	tal		961,782	946,753	931,724	916,702	901,671	886,645
Abilene Lake/Reservoir	Reservoir**	Brazos	Fresh	1,175	1,175	1,175	1,175	1,175	1,175
Alcoa Lake/Reservoir	Reservoir**	Brazos	Fresh	14,000	14,000	14,000	14,000	14,000	14,000
Alvarado Lake/Reservoir	Reservoir**	Trinity	Fresh	800	800	800	800	800	800
Anson North Lake/Reservoir	Reservoir**	Brazos	Fresh	22	22	22	21	21	21
Baird Lake/Reservoir	Reservoir**	Brazos	Fresh	20	20	20	20	20	20
BRA System Operations Permit Supply	Reservoir**	Brazos	Fresh	154,284	145,412	136,540	127,668	118,795	109,923
Brazos Livestock Local Supply	Bell	Brazos	Fresh	1,172	1,172	1,172	1,172	1,172	1,172
Brazos Livestock Local Supply	Bosque	Brazos	Fresh	989	989	989	989	989	989

\* Salinity field indicates whether the source availability is considered 'fresh' (less than 1,000 mg/L), 'brackish' (1,000 to 10,000 mg/L), 'saline' (10,001 mg/L to 34,999 mg/L), or 'seawater' (35,000 mg/L or greater). Sources can also be labeled as 'fresh/brackish' or 'brackish/saline', if a combination of the salinity types is appropriate.

					Source	Availability (	ailability (acre-feet per year)						
Source Name	County	Basin	Salinity*	2030	2040	2050	2060	2070	2080				
Brazos Livestock Local Supply	Brazos	Brazos	Fresh	1,322	1,322	1,322	1,322	1,322	1,322				
Brazos Livestock Local Supply	Burleson	Brazos	Fresh	1,508	1,508	1,508	1,508	1,508	1,508				
Brazos Livestock Local Supply	Callahan	Brazos	Fresh	897	897	897	897	897	897				
Brazos Livestock Local Supply	Comanche	Brazos	Fresh	3,774	3,774	3,774	3,774	3,774	3,774				
Brazos Livestock Local Supply	Coryell	Brazos	Fresh	1,471	1,471	1,471	1,471	1,471	1,471				
Brazos Livestock Local Supply	Eastland	Brazos	Fresh	1,117	1,117	1,117	1,117	1,117	1,117				
Brazos Livestock Local Supply	Erath	Brazos	Fresh	6,702	6,702	6,702	6,702	6,702	6,702				
Brazos Livestock Local Supply	Falls	Brazos	Fresh	1,878	1,878	1,878	1,878	1,878	1,878				
Brazos Livestock Local Supply	Fisher	Brazos	Fresh	634	634	634	634	634	634				
Brazos Livestock Local Supply	Grimes	Brazos	Fresh	2,123	2,123	2,123	2,123	2,123	2,123				
Brazos Livestock Local Supply	Hamilton	Brazos	Fresh	1,677	1,677	1,677	1,677	1,677	1,677				
Brazos Livestock Local Supply	Haskell	Brazos	Fresh	676	676	676	676	676	676				
Brazos Livestock Local Supply	Hill	Brazos	Fresh	1,337	1,337	1,337	1,337	1,337	1,337				
Brazos Livestock Local Supply	Hood	Brazos	Fresh	520	520	520	520	520	520				
Brazos Livestock Local Supply	Johnson	Brazos	Fresh	1,290	1,290	1,290	1,290	1,290	1,290				
Brazos Livestock Local Supply	Jones	Brazos	Fresh	853	853	853	853	853	853				
Brazos Livestock Local Supply	Kent	Brazos	Fresh	320	320	320	320	320	320				
Brazos Livestock Local Supply	Knox	Brazos	Fresh	790	790	790	790	790	790				
Brazos Livestock Local Supply	Lampasas	Brazos	Fresh	783	783	783	783	783	783				
Brazos Livestock Local Supply	Lee	Brazos	Fresh	1,623	1,623	1,623	1,623	1,623	1,623				

\* Salinity field indicates whether the source availability is considered 'fresh' (less than 1,000 mg/L), 'brackish' (1,000 to 10,000 mg/L), 'saline' (10,001 mg/L to 34,999 mg/L), or 'seawater' (35,000 mg/L or greater). Sources can also be labeled as 'fresh/brackish' or 'brackish/saline', if a combination of the salinity types is appropriate.

					Source	Availability (	acre-feet pe		
Source Name	County	Basin	Salinity*	2030	2040	2050	2060	2070	2080
Brazos Livestock Local Supply	Limestone	Brazos	Fresh	1,522	1,522	1,522	1,522	1,522	1,522
Brazos Livestock Local Supply	McLennan	Brazos	Fresh	1,953	1,953	1,953	1,953	1,953	1,953
Brazos Livestock Local Supply	Milam	Brazos	Fresh	2,761	2,761	2,761	2,761	2,761	2,761
Brazos Livestock Local Supply	Nolan	Brazos	Fresh	296	296	296	296	296	296
Brazos Livestock Local Supply	Palo Pinto	Brazos	Fresh	1,929	1,929	1,929	1,929	1,929	1,929
Brazos Livestock Local Supply	Robertson	Brazos	Fresh	3,048	3,048	3,048	3,048	3,048	3,048
Brazos Livestock Local Supply	Shackelford	Brazos	Fresh	840	840	840	840	840	840
Brazos Livestock Local Supply	Somervell	Brazos	Fresh	165	165	165	165	165	165
Brazos Livestock Local Supply	Stephens	Brazos	Fresh	486	486	486	486	486	486
Brazos Livestock Local Supply	Stonewall	Brazos	Fresh	458	458	458	458	458	458
Brazos Livestock Local Supply	Taylor	Brazos	Fresh	834	834	834	834	834	834
Brazos Livestock Local Supply	Throckmorto n	Brazos	Fresh	672	672	672	672	672	672
Brazos Livestock Local Supply	Washington	Brazos	Fresh	1,654	1,654	1,654	1,654	1,654	1,654
Brazos Livestock Local Supply	Williamson	Brazos	Fresh	1,656	1,656	1,656	1,656	1,656	1,656
Brazos Livestock Local Supply	Young	Brazos	Fresh	839	839	839	839	839	839
Brazos River Authority Aquilla Lake/Reservoir System	Reservoir**	Brazos	Fresh	13,896	13,489	13,082	12,676	12,269	11,862
Brazos River Authority Little River Lake/Reservoir System	Reservoir**	Brazos	Fresh	212,229	211,093	209,957	208,823	207,687	206,551
Brazos River Authority Main Stem Lake/Reservoir System	Reservoir**	Brazos	Fresh	341,752	339,600	337,448	335,296	333,144	330,992
Brazos Run-of-River	Bell	Brazos	Fresh	22,907	21,878	20,848	19,820	18,790	17,761

\* Salinity field indicates whether the source availability is considered 'fresh' (less than 1,000 mg/L), 'brackish' (1,000 to 10,000 mg/L), 'saline' (10,001 mg/L to 34,999 mg/L), or 'seawater' (35,000 mg/L or greater). Sources can also be labeled as 'fresh/brackish' or 'brackish/saline', if a combination of the salinity types is appropriate.

					Source	Availability (	acre-feet pe	er year)	
Source Name	County	Basin	Salinity*	2030	2040	2050	2060	2070	2080
Brazos Run-of-River	Bosque	Brazos	Fresh	157	154	153	151	150	147
Brazos Run-of-River	Brazos	Brazos	Fresh	90	89	89	89	89	89
Brazos Run-of-River	Coryell	Brazos	Fresh	530	488	446	404	362	320
Brazos Run-of-River	Eastland	Brazos	Fresh	1,449	1,411	1,372	1,334	1,295	1,257
Brazos Run-of-River	Erath	Brazos	Fresh	499	492	486	478	472	465
Brazos Run-of-River	Falls	Brazos	Fresh	338	335	333	331	329	327
Brazos Run-of-River	Fisher	Brazos	Fresh	60	59	56	55	52	51
Brazos Run-of-River	Grimes	Brazos	Fresh	225	225	223	223	221	221
Brazos Run-of-River	Hamilton	Brazos	Fresh	149	142	136	130	124	117
Brazos Run-of-River	Hill	Brazos	Fresh	5	4	3	3	2	1
Brazos Run-of-River	Johnson	Brazos	Fresh	122	122	122	122	122	122
Brazos Run-of-River	Jones	Brazos	Fresh	2	2	1	1	0	0
Brazos Run-of-River	Knox	Brazos	Fresh	34	34	34	34	34	34
Brazos Run-of-River	Lampasas	Brazos	Fresh	294	265	236	209	180	151
Brazos Run-of-River	Lee	Brazos	Fresh	423	423	423	423	423	423
Brazos Run-of-River	Limestone	Brazos	Fresh	293	293	293	293	293	293
Brazos Run-of-River	McLennan	Brazos	Fresh	15,192	15,172	15,150	15,130	15,108	15,088
Brazos Run-of-River	Milam	Brazos	Fresh	3,572	3,572	3,572	3,571	3,571	3,571
Brazos Run-of-River	Nolan	Brazos	Fresh	40	40	40	40	40	40
Brazos Run-of-River	Robertson	Brazos	Fresh	248	206	165	123	81	40
Brazos Run-of-River	Shackelford	Brazos	Fresh	50	50	50	50	50	50
Brazos Run-of-River	Somervell	Brazos	Fresh	4	4	4	4	4	4

\* Salinity field indicates whether the source availability is considered 'fresh' (less than 1,000 mg/L), 'brackish' (1,000 to 10,000 mg/L), 'saline' (10,001 mg/L to 34,999 mg/L), or 'seawater' (35,000 mg/L or greater). Sources can also be labeled as 'fresh/brackish' or 'brackish/saline', if a combination of the salinity types is appropriate.

					Source	Availability	ability (acre-feet per year)						
Source Name	County	Basin	Salinity*	2030	2040	2050	2060	2070	2080				
Brazos Run-of-River	Stonewall	Brazos	Fresh	1	1	1	0	0	0				
Brazos Run-of-River	Throckmorto n	Brazos	Fresh	0	0	0	0	0	0				
Brazos Run-of-River	Williamson	Brazos	Fresh	195	195	195	195	195	195				
Cisco Lake/Reservoir	Reservoir**	Brazos	Fresh	1,127	1,127	1,127	1,127	1,127	1,127				
City of Hamlin Lake/Reservoir	Reservoir**	Brazos	Fresh	24	24	24	24	24	24				
Clifton Lake/Reservoir	Reservoir**	Brazos	Fresh	400	390	380	370	360	350				
Clyde Lake/Reservoir	Reservoir**	Colorado	Fresh	500	500	500	500	500	500				
Colorado Livestock Local Supply	Callahan	Colorado	Fresh	0	0	0	0	0	0				
Colorado Livestock Local Supply	Comanche	Colorado	Fresh	0	0	0	0	0	0				
Colorado Livestock Local Supply	Eastland	Colorado	Fresh	0	0	0	0	0	0				
Colorado Livestock Local Supply	Lampasas	Colorado	Fresh	0	0	0	0	0	0				
Colorado Livestock Local Supply	Lee	Colorado	Fresh	0	0	0	0	0	0				
Colorado Livestock Local Supply	Nolan	Colorado	Fresh	0	0	0	0	0	0				
Colorado Livestock Local Supply	Taylor	Colorado	Fresh	0	0	0	0	0	0				
Colorado Livestock Local Supply	Washington	Colorado	Fresh	0	0	0	0	0	0				
Coolidge Lake/Reservoir	Reservoir**	Trinity	Fresh	162	162	162	162	162	162				
Crawford Lake/Reservoir	Reservoir**	Brazos	Fresh	0	0	0	0	0	0				
Daniel Lake/Reservoir	Reservoir**	Brazos	Fresh	108	108	108	108	108	108				
Dansby Power Plant/Bryan Utilities Lake/Reservoir	Reservoir**	Brazos	Fresh	85	85	85	85	85	85				
Eastland Lake/Reservoir	Reservoir**	Brazos	Fresh	510	508	506	504	502	500				

\* Salinity field indicates whether the source availability is considered 'fresh' (less than 1,000 mg/L), 'brackish' (1,000 to 10,000 mg/L), 'saline' (10,001 mg/L to 34,999 mg/L), or 'seawater' (35,000 mg/L or greater). Sources can also be labeled as 'fresh/brackish' or 'brackish/saline', if a combination of the salinity types is appropriate.

					Source	Availability (	acre-feet pe	er year)		
Source Name	County	Basin	Salinity*	2030	2040	2050	2060	2070	2080	
Fort Phantom Hill Lake/Reservoir	Reservoir**	Brazos	Fresh	5,344	5,292	5,241	5,189	5,138	5,086	
Gibbons Creek Lake/Reservoir	Reservoir**	Brazos	Fresh	9,740	9,740	9,740	9,740	9,740	9,740	
Gordon Lake/Reservoir	Reservoir**	Brazos	Fresh	0	0	0	0	0	C	
Graham/Eddleman Lake/Reservoir	Reservoir**	Brazos	Fresh	858	778	699	619	540	460	
Hubbard Creek Lake/Reservoir	Reservoir**	Brazos	Fresh	17,115	16,790	16,465	16,139	15,814	15,489	
Kirby Lake/Reservoir	Reservoir**	Brazos	Fresh	320	320	320	320	320	320	
Lake Creek Lake/Reservoir	Reservoir**	Brazos	Fresh	7,798	7,798	7,798	7,798	7,798	7,798	
Lake Davis Lake/Reservoir	Reservoir**	Brazos	Fresh	0	0	0	0	0	C	
Leon Lake/Reservoir	Reservoir**	Brazos	Fresh	4,160	4,144	4,128	4,112	4,096	4,080	
Lytle Lake/Reservoir	Reservoir**	Brazos	Fresh	230	230	230	230	230	230	
McCarty Lake/Reservoir	Reservoir**	Brazos	Fresh	80	80	80	80	80	80	
Mexia Lake/Reservoir	Reservoir**	Brazos	Fresh	1,002	902	802	702	602	502	
Millers Creek Lake/Reservoir	Reservoir**	Brazos	Fresh	200	171	141	112	82	53	
Moran Lake/Reservoir	Reservoir**	Brazos	Fresh	60	60	60	60	60	60	
New Lake Mart Lake/Reservoir	Reservoir**	Brazos	Fresh	0	0	0	0	0	C	
New Marlin City Lake/Reservoir	Reservoir**	Brazos	Fresh	2,300	2,300	2,300	2,300	2,300	2,300	
Palo Pinto Lake/Reservoir	Reservoir**	Brazos	Fresh	6,480	6,189	5,898	5,608	5,317	5,026	
Pat Cleburne Lake/Reservoir	Reservoir**	Brazos	Fresh	5,700	5,690	5,680	5,670	5,660	5,650	
Red Livestock Local Supply	Knox	Red	Fresh	197	197	197	197	197	197	
San Jacinto Livestock Local Supply	Grimes	San Jacinto	Fresh	370	370	370	370	370	370	
Squaw Creek Lake/Reservoir	Reservoir**	Brazos	Fresh	8,228	8,148	8,069	7,989	7,910	7,830	

\* Salinity field indicates whether the source availability is considered 'fresh' (less than 1,000 mg/L), 'brackish' (1,000 to 10,000 mg/L), 'saline' (10,001 mg/L to 34,999 mg/L), or 'seawater' (35,000 mg/L or greater). Sources can also be labeled as 'fresh/brackish' or 'brackish/saline', if a combination of the salinity types is appropriate.

					Source	Availability (	acre-feet pe		
Source Name	County	Basin	Salinity*	2030	2040	2050	2060	2070	2080
Stamford Lake/Reservoir	Reservoir**	Brazos	Fresh	2,107	2,009	1,911	1,813	1,715	1,617
Strawn Lake/Reservoir	Reservoir**	Brazos	Fresh	160	160	160	160	160	160
Sweetwater Lake/Reservoir	Reservoir**	Brazos	Fresh	520	520	520	520	520	520
Throckmorton Lake/Reservoir	Reservoir**	Brazos	Fresh	50	50	50	50	50	50
Tradinghouse Creek Lake/Reservoir	Reservoir**	Brazos	Fresh	5,310	5,310	5,310	5,310	5,310	5,310
Trammel Lake/Reservoir	Reservoir**	Brazos	Fresh	210	210	210	210	210	210
Trinity Livestock Local Supply	Grimes	Trinity	Fresh	260	260	260	260	260	260
Trinity Livestock Local Supply	Hill	Trinity	Fresh	240	240	240	240	240	240
Trinity Livestock Local Supply	Hood	Trinity	Fresh	2	2	2	2	2	2
Trinity Livestock Local Supply	Johnson	Trinity	Fresh	323	323	323	323	323	323
Trinity Livestock Local Supply	Limestone	Trinity	Fresh	182	182	182	182	182	182
Trinity Livestock Local Supply	Young	Trinity	Fresh	137	137	137	137	137	137
Twin Oak Lake/Reservoir	Reservoir**	Brazos	Fresh	3,047	3,047	3,047	3,047	3,047	3,047
Waco Lake/Reservoir	Reservoir**	Brazos	Fresh	36,850	36,746	36,642	36,538	36,434	36,330
Wheeler Branch Off- Channel Lake/Reservoir	Reservoir**	Brazos	Fresh	1,660	1,618	1,576	1,534	1,492	1,450
Woodson Lake/Reservoir	Reservoir**	Brazos	Fresh	0	0	0	0	0	0

 Region G Source Availability Total
 1,881,173
 1,903,361
 1,919,148
 1,934,280
 1,943,363
 1,933,440

- \* Salinity field indicates whether the source availability is considered 'fresh' (less than 1,000 mg/L), 'brackish' (1,000 to 10,000 mg/L), 'saline' (10,001 mg/L to 34,999 mg/L), or 'seawater' (35,000 mg/L or greater). Sources can also be labeled as 'fresh/brackish' or 'brackish/saline', if a combination of the salinity types is appropriate.
- \*\* Since reservoir sources can exist across multiple counties, the county field value, 'reservoir' is applied to all reservoir sources.

Appendix D.TWDB DB27 Report – WUG Existing Water Supply

	Source			Existi	ng Supply (a	cre-feet per	year)	
WUG Name	Region	Source Description	2030	2040	2050	2060	2070	2080
Bell County WUG To	tal		97,432	100,505	103,787	107,020	110,209	111,753
Bell County / Brazos	Basin WU	IG Total	97,432	100,505	103,787	107,020	110,209	111,753
439 WSC	G	Brazos River Authority Little River Lake/Reservoir System	1,624	1,624	1,624	1,624	1,624	1,624
Armstrong WSC	G	Brazos River Authority Little River Lake/Reservoir System	256	95	0	0	0	0
Armstrong WSC	G	Trinity Aquifer   Bell County	699	860	955	955	955	955
Bartlett	G	Trinity Aquifer   Williamson County	93	89	87	83	80	76
Bell County WCID 1		No water supply associated with WUG	0	0	0	0	0	0
Bell County WCID 2	G	Brazos River Authority Little River Lake/Reservoir System	323	323	323	323	323	323
Bell County WCID 2	G	Trinity Aquifer   Bell County	91	91	91	91	91	91
Bell County WCID 3	G	Brazos River Authority Little River Lake/Reservoir System	1,207	1,601	2,176	2,552	2,840	3,125
Bell Milam Falls WSC	G	Brazos River Authority Little River Lake/Reservoir System	1,009	1,011	1,019	1,027	1,023	1,022
Bell Milam Falls WSC	G	Trinity Aquifer   Bell County	153	153	155	156	155	155
Belton	G	Brazos River Authority Little River Lake/Reservoir System	7,399	7,399	7,399	7,399	7,399	5,752
Central Texas College District	G	Brazos River Authority Little River Lake/Reservoir System	12	12	11	11	11	11
Dog Ridge WSC	G	Brazos River Authority Little River Lake/Reservoir System	1,638	1,638	1,638	1,638	1,638	1,638
East Bell WSC	G	Brazos River Authority Little River Lake/Reservoir System	775	784	791	799	803	805
East Bell WSC	G	Trinity Aquifer   Bell County	379	383	386	391	392	394

	Source		Existing Supply (acre-feet per year)							
WUG Name	Region	Source Description	2030	2040	2050	2060	2070	2080		
Elm Creek WSC	G	Brazos River Authority Little River Lake/Reservoir System	320	324	329	333	334	335		
Fort Hood	G	Brazos Run-of-River	6,563	6,609	6,623	6,624	6,623	6,624		
Georgetown*	G	Brazos River Authority Little River Lake/Reservoir System	462	486	349	276	205	177		
Georgetown*	G	Edwards-BFZ Aquifer   Williamson County	3	4	11	15	13	12		
Harker Heights	G	Brazos River Authority Little River Lake/Reservoir System	8,203	8,184	8,164	8,145	8,125	8,106		
Holland	G	Brazos River Authority Little River Lake/Reservoir System	331	331	331	331	331	331		
Jarrell-Schwertner	G	Brazos River Authority Little River Lake/Reservoir System	1,029	1,042	1,048	1,049	1,049	1,011		
Kempner WSC*	G	Brazos River Authority Little River Lake/Reservoir System	276	280	284	284	285	286		
Killeen	G	Brazos River Authority Little River Lake/Reservoir System	16,068	18,673	21,476	24,389	27,379	30,359		
Killeen	G	Direct Reuse	2,240	2,240	2,240	2,240	2,240	2,240		
Little Elm Valley WSC	G	Brazos River Authority Little River Lake/Reservoir System	520	520	521	521	520	520		
Little Elm Valley WSC	G	Trinity Aquifer   Bell County	87	88	88	88	87	88		
Moffat WSC	G	Brazos River Authority Little River Lake/Reservoir System	1,106	1,101	1,095	1,090	1,085	1,079		
Moffat WSC	G	Trinity Aquifer   Bell County	299	299	299	299	299	299		
Morgans Point Resort	G	Brazos River Authority Little River Lake/Reservoir System	1,935	1,935	1,935	1,935	1,935	1,935		
Pendleton WSC	G	Brazos River Authority Little River Lake/Reservoir System	446	443	441	438	435	432		
Pendleton WSC	G	Trinity Aquifer   Bell County	146	146	146	146	146	146		

	Source			Existi	ng Supply (a	cre-feet per	year)	
WUG Name	Region	Source Description	2030	2040	2050	2060	2070	2080
Rogers	G	Brazos River Authority Little River Lake/Reservoir System	486	486	486	486	486	486
Salado WSC	G	Brazos River Authority Little River Lake/Reservoir System	183	183	183	183	183	183
Salado WSC	G	Edwards-BFZ Aquifer   Bell County	2,053	2,053	2,053	2,053	2,053	2,053
Temple	G	Brazos River Authority Little River Lake/Reservoir System	17,066	17,350	17,634	17,919	18,203	18,487
Temple	G	Brazos Run-of-River	2,497	2,213	1,929	1,644	1,360	1,076
The Grove WSC	G	Brazos River Authority Little River Lake/Reservoir System	177	184	209	235	261	288
Тгоу	G	Brazos River Authority Little River Lake/Reservoir System	959	959	959	959	959	959
Тгоу	G	Trinity Aquifer   Bell County	92	92	92	92	92	92
West Bell County WSC	G	Brazos River Authority Little River Lake/Reservoir System	1,660	1,660	1,660	1,660	1,660	1,660
County-Other	G	Brazos River Authority Little River Lake/Reservoir System	1,127	1,127	1,127	1,127	1,127	1,127
County-Other	G	Trinity Aquifer   Bell County	351	351	351	351	351	351
Manufacturing	G	Brazos River Authority Little River Lake/Reservoir System	497	497	497	497	497	497
Manufacturing	G	Trinity Aquifer   Bell County	2	2	2	2	2	2
Mining	G	Trinity Aquifer   Bell County	1,165	1,165	1,165	1,165	1,165	1,165
Steam Electric Power	G	Direct Reuse	10,080	10,080	10,080	10,080	10,080	10,080
Livestock	G	Local Surface Water Supply	1,172	1,172	1,172	1,172	1,172	1,172
Irrigation	G	Brazos River Authority Little River Lake/Reservoir System	256	254	253	251	249	248
Irrigation	G	Brazos Run-of-River	357	349	340	332	324	316

	Source			Existi	ng Supply (a	cre-feet per	year)	
WUG Name	Region	Source Description	2030	2040	2050	2060	2070	2080
Irrigation	G	Edwards-BFZ Aquifer   Bell County	1,114	1,114	1,114	1,114	1,114	1,114
Irrigation	G	Trinity Aquifer   Bell County	446	446	446	446	446	446
Bosque County WUG	i Total		15,451	15,402	15,347	15,294	15,239	15,186
Bosque County / Bra	zos Basin	WUG Total	15,451	15,402	15,347	15,294	15,239	15,186
Childress Creek WSC	G	Trinity Aquifer   Bosque County	512	512	512	512	512	512
Clifton	G	Clifton Lake/Reservoir	288	238	195	162	130	97
Clifton	G	Trinity Aquifer   Bosque County	630	630	630	630	630	630
Cross Country WSC	G	Trinity Aquifer   Bosque County	41	35	31	27	23	20
Cross Country WSC	G	Trinity Aquifer   McLennan County	162	171	174	177	177	176
Highland Park WSC	G	Trinity Aquifer   Bosque County	60	60	60	60	60	60
Hilco United Services*	G	Brazos River Authority Aquilla Lake/Reservoir System	38	38	38	38	38	37
Hilco United Services*	G	Trinity Aquifer   Hill County	210	210	209	209	209	212
Hog Creek WSC		No water supply associated with WUG	0	0	0	0	0	0
Meridian	G	Clifton Lake/Reservoir	112	112	105	88	70	53
Meridian	G	Trinity Aquifer   Bosque County	375	375	375	375	375	375
Mustang Valley WSC	G	Trinity Aquifer   Bosque County	483	483	482	482	482	482
Smith Bend WSC	G	Trinity Aquifer   Bosque County	215	215	215	215	215	215
Valley Mills	G	Trinity Aquifer   Bosque County	323	321	319	317	316	315
County-Other	G	Trinity Aquifer   Bosque County	899	899	899	899	899	899
Manufacturing	G	Brazos River Authority Little River Lake/Reservoir System	5	5	5	5	5	5
Manufacturing	G	Trinity Aquifer   Bosque County	241	241	241	241	241	241

	Source			Existir	ng Supply (a	cre-feet per	year)	
WUG Name	Region	Source Description	2030	2040	2050	2060	2070	2080
Mining	G	Trinity Aquifer   Bosque County	1,166	1,166	1,166	1,166	1,166	1,166
Steam Electric Power	G	Brazos River Authority Main Stem Lake/Reservoir System	6,500	6,500	6,500	6,500	6,500	6,500
Steam Electric Power	G	Trinity Aquifer   Bosque County	1	1	1	1	1	1
Livestock	G	Local Surface Water Supply	979	979	979	979	979	979
Irrigation	G	Brazos Run-of-River	132	132	132	132	132	132
Irrigation	G	Trinity Aquifer   Bosque County	2,079	2,079	2,079	2,079	2,079	2,079
Brazos County WUG	Total		99,825	101,391	101,704	101,879	102,034	102,150
Brazos County / Braz	os Basin V	WUG Total	99,825	101,391	101,704	101,879	102,034	102,150
Bryan	G	Carrizo-Wilcox Aquifer   Brazos County	15,159	15,460	15,645	15,770	15,882	15,970
College Station	G	Carrizo-Wilcox Aquifer   Brazos County	16,261	16,261	16,261	16,261	16,261	16,261
College Station	G	Sparta Aquifer   Brazos County	603	727	742	742	742	742
Texas A&M University	G	Carrizo-Wilcox Aquifer   Brazos County	5,397	5,397	5,397	5,397	5,397	5,397
Texas A&M University	G	Sparta Aquifer   Brazos County	826	995	1,015	1,015	1,015	1,015
Wellborn SUD	G	Brazos River Authority Main Stem Lake/Reservoir System	874	938	949	960	969	977
Wellborn SUD	G	Carrizo-Wilcox Aquifer   Brazos County	4,109	4,306	4,343	4,390	4,434	4,470
Wellborn SUD	G	Sparta Aquifer   Brazos County	486	627	648	656	662	667
Wellborn SUD	G	Yegua-Jackson Aquifer   Brazos County	586	629	637	644	650	655
Wickson Creek SUD	G	Carrizo-Wilcox Aquifer   Brazos County	2,839	2,747	2,680	2,645	2,610	2,583
Wickson Creek SUD	G	Carrizo-Wilcox Aquifer   Robertson County	68	68	69	70	70	70
Wickson Creek SUD	G	Sparta Aquifer   Brazos County	832	1,013	1,042	1,051	1,063	1,063
Wickson Creek SUD	G	Yegua-Jackson Aquifer   Grimes County	194	194	195	197	198	199

	Source		Existing Supply (acre-feet per year)						
WUG Name	Region	Source Description	2030	2040	2050	2060	2070	2080	
County-Other	G	Carrizo-Wilcox Aquifer   Brazos County	30	30	30	30	30	30	
County-Other	G	Queen City Aquifer   Brazos County	400	400	400	400	400	400	
Manufacturing	G	Carrizo-Wilcox Aquifer   Brazos County	755	755	755	755	755	755	
Manufacturing	G	Sparta Aquifer   Brazos County	1,712	2,061	2,103	2,103	2,103	2,103	
Mining	G	Yegua-Jackson Aquifer   Brazos County	1,640	1,640	1,640	1,640	1,640	1,640	
Steam Electric Power	G	Carrizo-Wilcox Aquifer   Brazos County	133	133	133	133	133	133	
Steam Electric Power	G	Dansby Power Plant/Bryan Utilities Lake/Reservoir	85	85	85	85	85	85	
Steam Electric Power	G	Sparta Aquifer   Brazos County	92	111	113	113	113	113	
Livestock	G	Local Surface Water Supply	1,243	1,243	1,243	1,243	1,243	1,243	
Irrigation	G	Brazos River Alluvium Aquifer   Brazos County	42,298	42,298	42,298	42,298	42,298	42,298	
Irrigation	G	Brazos River Authority Main Stem Lake/Reservoir System	350	350	350	350	350	350	
Irrigation	G	Carrizo-Wilcox Aquifer   Brazos County	1,673	1,673	1,673	1,673	1,673	1,673	
Irrigation	G	Sparta Aquifer   Brazos County	343	413	421	421	421	421	
Irrigation	G	Yegua-Jackson Aquifer   Brazos County	837	837	837	837	837	837	
Burleson County WI	IC Total		25 477	35,453	35,448	25 462	25 474	25 475	
Burleson County / B		n WUG Total	35,477 35,477	35,453	35,448	35,462 35,462	35,474 35,474	35,475	
Cade Lakes WSC		No water supply associated with WUG	0	0	0	0	0	0	
Caldwell	G	Carrizo-Wilcox Aquifer   Burleson County	2,276	2,276	2,276	2,276	2,276	2,276	
Deanville WSC	G	Carrizo-Wilcox Aquifer   Burleson County	659	659	659	659	659	659	
Milano WSC	G	Carrizo-Wilcox Aquifer   Milam County	241	244	251	258	264	271	
Snook	G	Sparta Aquifer   Burleson County	494	494	494	494	494	494	

	Source			Existir	ng Supply (a	cre-feet per	year)	
WUG Name	Region	Source Description	2030	2040	2050	2060	2070	2080
Somerville	G	Sparta Aquifer   Burleson County	891	891	891	891	891	891
Southwest Milam WSC	G	Carrizo-Wilcox Aquifer   Milam County	140	113	101	108	114	108
County-Other	G	Carrizo-Wilcox Aquifer   Burleson County	550	550	550	550	550	550
County-Other	G	Queen City Aquifer   Burleson County	250	250	250	250	250	250
Manufacturing	G	Sparta Aquifer   Burleson County	111	111	111	111	111	111
Mining	G	Yegua-Jackson Aquifer   Burleson County	2,018	2,018	2,018	2,018	2,018	2,018
Livestock	G	Local Surface Water Supply	1,390	1,390	1,390	1,390	1,390	1,390
Irrigation	G	Brazos River Alluvium Aquifer   Burleson County	25,189	25,189	25,189	25,189	25,189	25,189
Irrigation	G	Carrizo-Wilcox Aquifer   Burleson County	294	294	294	294	294	294
Irrigation	G	Yegua-Jackson Aquifer   Burleson County	974	974	974	974	974	974
Callahan County W	UG Total		3,360	3,356	3,669	3,667	3,673	3,671
Callahan County / B	razos Basi	n WUG Total	1,258	1,258	1,498	1,499	1,498	1,495
Baird	G	Baird Lake/Reservoir	20	20	20	20	20	20
Baird	G	Brazos Indirect Reuse	77	77	77	77	77	77
Callahan County WSC	G	Clyde Lake/Reservoir	159	161	160	160	161	162
Clyde	G	Brazos River Authority Main Stem Lake/Reservoir System	0	0	240	240	240	239
Clyde	G	Clyde Lake/Reservoir	74	72	73	74	72	71
Eula WSC	G	Brazos Indirect Reuse	0	0	0	0	24	24
Eula WSC	G	Clyde Lake/Reservoir	88	88	88	88	89	88
Eula WSC	G	Hubbard Creek Lake/Reservoir	24	25	24	25	0	0
Hamby WSC	G	Brazos Indirect Reuse	0	0	0	0	35	35
Hamby WSC	G	Hubbard Creek Lake/Reservoir	36	35	35	35	0	0
Potosi WSC	G	Hubbard Creek Lake/Reservoir	5	5	5	5	5	5

	Source			Existir	ng Supply (a	cre-feet per	year)	
WUG Name	Region	Source Description	2030	2040	2050	2060	2070	2080
Westbound WSC		No water supply associated with WUG	0	0	0	0	0	C
County-Other	G	Trinity Aquifer   Callahan County	128	129	128	129	128	128
Mining	G	Trinity Aquifer   Callahan County	41	41	42	41	41	41
Livestock	G	Local Surface Water Supply	359	359	359	359	359	359
Irrigation	G	Trinity Aquifer   Callahan County	247	246	247	246	247	246
Callahan County / C	colorado Ba	asin WUG Total	2,102	2,098	2,171	2,168	2,175	2,176
Callahan County WSC	G	Clyde Lake/Reservoir	20	21	20	20	21	21
Clyde	G	Brazos River Authority Main Stem Lake/Reservoir System	0	0	67	67	67	68
Clyde	G	Clyde Lake/Reservoir	21	20	21	20	20	20
Coleman County SUD*	F	Brownwood Lake/Reservoir	40	41	43	45	47	49
Coleman County SUD*	F	Coleman Lake/Reservoir	0	0	0	0	0	C
Coleman County SUD*	F	Hords Creek Lake/Reservoir	0	0	0	0	0	C
Cross Plains	G	Trinity Aquifer   Callahan County	310	310	310	310	310	310
Eula WSC	G	Brazos Indirect Reuse	0	0	0	0	37	37
Eula WSC	G	Clyde Lake/Reservoir	133	133	133	133	132	133
Eula WSC	G	Hubbard Creek Lake/Reservoir	37	36	37	36	0	C
Westbound WSC		No water supply associated with WUG	0	0	0	0	0	C
County-Other	G	Trinity Aquifer   Callahan County	139	138	139	138	139	139
Mining	G	Trinity Aquifer   Callahan County	39	39	38	39	39	39
Livestock	G	Local Surface Water Supply	538	538	538	538	538	538
Irrigation	G	Trinity Aquifer   Callahan County	825	822	825	822	825	822

	Source			Existir	ng Supply (ad	cre-feet per	year)	
WUG Name	Region	Source Description	2030	2040	2050	2060	2070	2080
Comanche County \	NUG Total		21,866	21,796	21,793	21,723	21,720	21,651
Comanche County	<sup>/</sup> Brazos Ba	sin WUG Total	21,761	21,691	21,687	21,618	21,615	21,546
Comanche	G	Brazos River Authority Little River Lake/Reservoir System	686	686	686	686	686	686
De Leon	G	Brazos River Authority Little River Lake/Reservoir System	307	307	307	307	307	307
County-Other	G	Brazos River Authority Little River Lake/Reservoir System	9	9	9	9	9	9
County-Other	G	Trinity Aquifer   Comanche County	342	342	341	342	342	342
Manufacturing	G	Brazos River Authority Little River Lake/Reservoir System	20	20	20	20	20	20
Manufacturing	G	Trinity Aquifer   Comanche County	4	4	4	4	4	4
Mining	G	Trinity Aquifer   Comanche County	212	211	212	211	212	211
Livestock	G	Local Surface Water Supply	3,142	3,142	3,142	3,142	3,142	3,142
Irrigation	G	Brazos River Authority Little River Lake/Reservoir System	5,529	5,492	5,456	5,419	5,383	5,347
Irrigation	G	Trinity Aquifer   Comanche County	11,510	11,478	11,510	11,478	11,510	11,478
Comanche County /	Colorado	Basin WUG Total	105	105	106	105	105	105
County-Other	G	Trinity Aquifer   Comanche County	4	4	5	4	4	4
Livestock	G	Local Surface Water Supply	101	101	101	101	101	101
Coryell County WU	G Total		23,002	22,806	22,650	22,499	19,919	18,727
Coryell County / Bra		WUG Total	23,002	22,806	22,650	22,499	19,919	18,727
Central Texas College District	G	Brazos River Authority Little River Lake/Reservoir System	120	117	115	114	114	114
Copperas Cove	G	Brazos River Authority Little River Lake/Reservoir System	8,444	8,400	8,373	8,344	5,879	4,810

	Source		Existing Supply (acre-feet per year)							
WUG Name	Region	Source Description	2030	2040	2050	2060	2070	2080		
Coryell City Water Supply District	G	Brazos River Authority Little River Lake/Reservoir System	1,024	1,111	1,216	1,310	1,415	1,521		
Coryell City Water Supply District	G	Trinity Aquifer   Coryell County	72	71	71	71	71	71		
Elm Creek WSC	G	Brazos River Authority Little River Lake/Reservoir System	56	54	54	52	52	51		
Flat WSC	G	Brazos River Authority Little River Lake/Reservoir System	102	102	102	102	102	102		
Fort Gates WSC	G	Brazos River Authority Little River Lake/Reservoir System	120	120	120	120	120	120		
Fort Hood	G	Brazos Run-of-River	5,432	5,386	5,372	5,371	5,372	5,371		
Gatesville	G	Brazos River Authority Little River Lake/Reservoir System	3,260	3,109	2,922	2,743	2,555	2,362		
Kempner WSC*	G	Brazos River Authority Little River Lake/Reservoir System	512	513	516	518	520	522		
Mountain WSC	G	Brazos River Authority Little River Lake/Reservoir System	280	280	280	280	280	280		
Mountain WSC	G	Trinity Aquifer   Coryell County	74	74	74	74	74	74		
Mountain WSC	G	Trinity Aquifer   Johnson County	73	73	73	73	73	73		
Multi County WSC	G	Brazos River Authority Little River Lake/Reservoir System	198	202	206	209	212	214		
Mustang Valley WSC	G	Trinity Aquifer   Bosque County	6	6	7	7	7	7		
Oglesby	G	Trinity Aquifer   Coryell County	211	211	211	211	211	211		
The Grove WSC	G	Brazos River Authority Little River Lake/Reservoir System	26	27	30	34	38	42		
County-Other	G	Trinity Aquifer   Coryell County	614	614	614	614	614	614		
Manufacturing	G	Brazos River Authority Little River Lake/Reservoir System	4	4	4	4	4	4		

	Source			Existir	ng Supply (a	cre-feet per	year)	
WUG Name	Region	Source Description	2030	2040	2050	2060	2070	2080
Mining	G	Trinity Aquifer   Coryell County	195	195	195	195	195	195
Livestock	G	Local Surface Water Supply	1,133	1,133	1,133	1,133	1,133	1,133
Irrigation	G	Brazos Run-of-River	530	488	446	404	362	320
Irrigation	G	Trinity Aquifer   Coryell County	516	516	516	516	516	516
Eastland County WL	JG Total		12,206	12,160	12,146	12,100	12,085	12,041
Eastland County / B	razos Basi	n WUG Total	11,727	11,682	11,668	11,623	11,609	11,565
Cisco	G	Cisco Lake/Reservoir	928	928	928	928	928	928
Eastland	G	Leon Lake/Reservoir	2,152	2,114	2,084	2,054	2,024	1,994
Gorman	G	Brazos River Authority Little River Lake/Reservoir System	169	169	169	169	169	169
Ranger	G	Eastland Lake/Reservoir	476	472	472	472	472	472
Ranger	G	Leon Lake/Reservoir	1,317	1,321	1,321	1,321	1,321	1,321
Rising Star	G	Trinity Aquifer   Eastland County	170	170	170	170	170	170
Staff WSC	G	Leon Lake/Reservoir	198	197	198	197	198	198
Westbound WSC		No water supply associated with WUG	0	0	0	0	0	0
County-Other	G	Cisco Lake/Reservoir	140	140	140	140	140	140
County-Other	G	Leon Lake/Reservoir	110	111	112	113	113	113
County-Other	G	Trinity Aquifer   Eastland County	192	190	191	189	191	190
Manufacturing	G	Brazos Run-of-River	42	42	42	42	42	42
Manufacturing	G	Eastland Lake/Reservoir	24	28	28	28	28	28
Manufacturing	G	Leon Lake/Reservoir	24	28	28	28	28	28
Livestock	G	Local Surface Water Supply	1,078	1,078	1,078	1,078	1,078	1,078
Irrigation	G	Brazos Run-of-River	83	83	83	83	83	83
Irrigation	G	Trinity Aquifer   Eastland County	4,624	4,611	4,624	4,611	4,624	4,611
Eastland County / C	astland County / Colorado Basin WUG Total		479	478	478	477	476	476
Westbound WSC		No water supply associated with WUG	0	0	0	0	0	0
County-Other	G	Cisco Lake/Reservoir	7	7	7	7	7	7
County-Other	G	Leon Lake/Reservoir	10	9	8	7	7	7

	Source		Existing Supply (acre-feet per year)							
WUG Name	Region	Source Description	2030	2040	2050	2060	2070	2080		
County-Other	G	Trinity Aquifer   Eastland County	11	12	12	13	12	12		
Mining	G	Trinity Aquifer   Eastland County	9	8	9	8	8	٤		
Livestock	G	Local Surface Water Supply	39	39	39	39	39	39		
Irrigation	G	Trinity Aquifer   Eastland County	403	403	403	403	403	403		
Erath County WUG	Total		23,669	23,669	23,669	23,669	23,669	23,669		
Erath County / Braz	os Basin W	/UG Total	23,669	23,669	23,669	23,669	23,669	23,669		
Dublin	G	Brazos River Authority Little River Lake/Reservoir System	521	519	518	517	516	514		
Gordon		No water supply associated with WUG	0	0	0	0	0	C		
Stephenville	G	Brazos River Authority Little River Lake/Reservoir System	1,862	1,862	1,862	1,862	1,862	1,862		
Stephenville	G	Trinity Aquifer   Erath County	3,751	3,745	3,738	3,732	3,725	3,716		
County-Other	G	Brazos River Authority Little River Lake/Reservoir System	72	72	72	72	72	72		
County-Other	G	Strawn Lake/Reservoir	49	49	49	49	48	48		
County-Other	G	Trinity Aquifer   Erath County	3,211	3,211	3,211	3,211	3,211	3,211		
Manufacturing	G	Brazos River Authority Little River Lake/Reservoir System	5	7	8	9	10	12		
Manufacturing	G	Strawn Lake/Reservoir	1	1	1	1	2	2		
Manufacturing	G	Trinity Aquifer   Erath County	65	71	78	84	91	100		
Mining	G	Trinity Aquifer   Erath County	1,007	1,007	1,007	1,007	1,007	1,007		
Livestock	G	Local Surface Water Supply	5,739	5,739	5,739	5,739	5,739	5,739		
Irrigation	G	Brazos Run-of-River	98	98	98	98	98	98		
Irrigation	G	Trinity Aquifer   Erath County	7,288	7,288	7,288	7,288	7,288	7,288		

	Source			Existi	ng Supply (a	cre-feet per	year)	
WUG Name	Region	Source Description	2030	2040	2050	2060	2070	2080
Falls County WUG To	otal		17,020	16,986	17,010	16,944	16,922	16,899
Falls County / Brazos	s Basin Wl	JG Total	17,020	16,986	17,010	16,944	16,922	16,899
Bell Milam Falls WSC	G	Brazos River Authority Little River Lake/Reservoir System	515	503	478	444	432	421
Bell Milam Falls WSC	G	Trinity Aquifer   Bell County	78	76	72	67	65	64
Bruceville Eddy	G	Brazos River Authority Little River Lake/Reservoir System	173	171	211	209	208	207
Bruceville Eddy	G	Trinity Aquifer   Falls County	389	389	389	389	389	389
Bruceville Eddy	G	Trinity Aquifer   McLennan County	118	117	145	145	145	145
Cego-Durango WSC	G	Trinity Aquifer   Falls County	205	205	205	205	205	205
East Bell WSC	G	Brazos River Authority Little River Lake/Reservoir System	72	63	56	48	44	42
East Bell WSC	G	Trinity Aquifer   Bell County	35	31	28	23	22	20
Levi WSC		No water supply associated with WUG	0	0	0	0	0	0
Little Elm Valley WSC	G	Brazos River Authority Little River Lake/Reservoir System	27	27	26	26	27	27
Little Elm Valley WSC	G	Trinity Aquifer   Bell County	5	4	4	4	5	4
Marlin	G	Brazos River Authority Main Stem Lake/Reservoir System	550	600	650	700	750	800
Marlin	G	New Marlin City Lake/Reservoir	2,250	2,200	2,150	2,100	2,050	2,000
North Milam WSC	G	Brazos Run-of-River	0	0	0	0	0	1
North Milam WSC	G	Carrizo-Wilcox Aquifer   Milam County	5	4	4	4	4	5
Rosebud	G	Brazos River Authority Little River Lake/Reservoir System	525	525	525	525	525	525
Rosebud	G	Brazos River Authority Main Stem Lake/Reservoir System	100	100	100	100	100	100

	Source			Existi	ng Supply (a	cre-feet per	year)	
WUG Name	Region	Source Description	2030	2040	2050	2060	2070	2080
West Brazos WSC	G	Trinity Aquifer   Falls County	313	309	302	289	286	281
West Brazos WSC	G	Trinity Aquifer   McLennan County	123	121	118	113	112	110
County-Other	G	Brazos River Alluvium Aquifer   Falls County	170	170	170	170	170	170
County-Other	G	Brazos River Authority Little River Lake/Reservoir System	92	92	92	92	92	92
County-Other	G	Carrizo-Wilcox Aquifer   Falls County	514	518	524	530	530	530
Mining	G	Brazos River Alluvium Aquifer   Falls County	98	98	98	98	98	98
Livestock	G	Local Surface Water Supply	1,833	1,833	1,833	1,833	1,833	1,833
Irrigation	G	Brazos River Alluvium Aquifer   Falls County	8,656	8,656	8,656	8,656	8,656	8,656
Irrigation	G	Brazos Run-of-River	174	174	174	174	174	174
Fisher County WUG	Fisher County WUG Total			6,977	6,969	6,948	6,932	6,917
Fisher County / Braz	os Basin V	VUG Total	6,972	6,977	6,969	6,948	6,932	6,917
Roby	G	Dockum Aquifer   Nolan County	124	121	119	117	117	117
Roby	G	Seymour Aquifer   Fisher County	34	34	34	34	34	34
Rotan	F	Colorado River MWD Lake/Reservoir System	41	49	43	38	34	31
Rotan	F	Direct Reuse	5	7	6	6	5	5
Rotan	F	Edwards-Trinity-Plateau and Pecos Valley Aquifers   Ward County	107	106	109	96	85	74
Rotan	F	Ogallala and Edwards- Trinity-High Plains Aquifers   Martin County	3	4	3	3	3	3
S U N WSC		No water supply associated with WUG	0	0	0	0	0	0
The Bitter Creek WSC	G	Dockum Aquifer   Nolan County	45	43	42	41	41	40
County-Other	G	Seymour Aquifer   Fisher County	76	76	76	76	76	76
Manufacturing	G	Dockum Aquifer   Fisher County	79	79	79	79	79	79

	Source			Existi	ng Supply (a	cre-feet per	year)	
WUG Name	Region	Source Description	2030	2040	2050	2060	2070	2080
Manufacturing	F	Edwards-Trinity-Plateau and Pecos Valley Aquifers   Ward County	4	4	4	4	4	4
Manufacturing	G	Hubbard Creek Lake/Reservoir	2	2	2	2	2	2
Manufacturing	G	Seymour Aquifer   Fisher County	154	154	154	154	154	154
Mining	G	Blaine Aquifer   Fisher County	216	216	216	216	216	216
Livestock	G	Local Surface Water Supply	620	620	620	620	620	620
Irrigation	G	Blaine Aquifer   Fisher County	3,642	3,642	3,642	3,642	3,642	3,642
Irrigation	G	Seymour Aquifer   Fisher County	1,820	1,820	1,820	1,820	1,820	1,820
Grimes County WUG	Total		14,352	14,492	14,539	14,615	14,717	14,885
_	Grimes County WUG Total Grimes County / Brazos Basin WUG Total		7,663	7,765	7,770	7,779	7,785	7,806
Dobbin Plantersville WSC*	G	Gulf Coast Aquifer System	66	66	66	66	66	66
G & W WSC*	G	Gulf Coast Aquifer System   Grimes County	385	501	591	688	769	841
Navasota	G	Gulf Coast Aquifer System   Grimes County	2,039	2,039	2,039	2,039	2,015	1,970
TDCJ Luther Units	G	Gulf Coast Aquifer System   Grimes County	825	825	825	825	825	825
TDCJ W Pack Unit	G	Gulf Coast Aquifer System   Grimes County	631	631	631	631	631	631
Wickson Creek SUD	G	Carrizo-Wilcox Aquifer   Brazos County	797	729	645	570	506	455
Wickson Creek SUD	G	Carrizo-Wilcox Aquifer   Robertson County	25	25	24	23	23	23
Wickson Creek SUD	G	Sparta Aquifer   Brazos County	314	366	367	359	348	348
Wickson Creek SUD	G	Yegua-Jackson Aquifer   Grimes County	70	70	69	67	66	65
County-Other	G	Gulf Coast Aquifer System   Grimes County	307	309	309	307	307	308
Manufacturing	G	Brazos Run-of-River	100	100	100	100	100	100
Manufacturing	G	Carrizo-Wilcox Aquifer   Brazos County	3	3	3	3	4	5

	Source			Existi	ng Supply (a	cre-feet per	year)	
WUG Name	Region	Source Description	2030	2040	2050	2060	2070	2080
Manufacturing	G	Gulf Coast Aquifer System   Grimes County	366	366	366	366	390	435
Mining	G	Brazos River Alluvium Aquifer   Grimes County	104	104	104	104	104	103
Livestock	G	Local Surface Water Supply	1,233	1,233	1,233	1,233	1,233	1,233
Irrigation	G	Brazos River Alluvium Aquifer   Grimes County	81	81	81	81	81	81
Irrigation	G	Gulf Coast Aquifer System   Grimes County	272	272	272	272	272	272
Irrigation	G	Navasota River Alluvium Aquifer   Grimes County	45	45	45	45	45	45
Grimes County / San	Jacinto B	asin WUG Total	5,875	5,914	5,963	6,035	6,137	6,289
Dobbin Plantersville WSC*	G	Gulf Coast Aquifer System   Grimes County	210	210	210	210	210	210
G & W WSC*	G	Gulf Coast Aquifer System   Grimes County	51	67	78	91	102	111
MSEC Enterprises*	н	Gulf Coast Aquifer System   Montgomery County	44	69	107	166	257	400
County-Other	G	Gulf Coast Aquifer System   Grimes County	594	592	592	592	592	592
Steam Electric Power	G	Brazos River Authority Main Stem Lake/Reservoir System	2,316	2,316	2,316	2,316	2,316	2,316
Steam Electric Power	G	Gulf Coast Aquifer System   Grimes County	2	2	2	2	2	2
Steam Electric Power	н	Livingston-Wallisville Lake/Reservoir System	2,016	2,016	2,016	2,016	2,016	2,016
Livestock	G	Local Surface Water Supply	523	523	523	523	523	523
Irrigation	G	Brazos River Alluvium Aquifer   Grimes County	24	24	24	24	24	24
Irrigation	G	Gulf Coast Aquifer System   Grimes County	82	82	82	82	82	82
Irrigation	G	Navasota River Alluvium Aquifer   Grimes County	13	13	13	13	13	13
Grimes County / Trin	Grimes County / Trinity Basin WUG Total		814	813	806	801	795	790
Wickson Creek SUD	G	Carrizo-Wilcox Aquifer   Brazos County	61	55	49	43	38	34

	Source			Existir	ng Supply (a	cre-feet per	year)	
WUG Name	Region	Source Description	2030	2040	2050	2060	2070	2080
Wickson Creek SUD	G	Carrizo-Wilcox Aquifer   Robertson County	2	2	2	2	2	2
Wickson Creek SUD	G	Sparta Aquifer   Brazos County	28	33	32	31	30	30
Wickson Creek SUD	G	Yegua-Jackson Aquifer   Grimes County	6	6	6	6	6	6
County-Other	G	Gulf Coast Aquifer System   Grimes County	350	350	350	352	352	351
Livestock	G	Local Surface Water Supply	367	367	367	367	367	367
Hamilton County WI	JG Total		4,005	3,998	3,992	3,986	3,980	3,976
Hamilton County / B		in WUG Total	4,005	3,998	3,992	3,986	3,980	3,976
Coryell City Water Supply District		No water supply associated with WUG	0	0	0	0	0	0
Hamilton	G	Brazos River Authority Little River Lake/Reservoir System	670	670	670	670	670	670
Hico	G	Trinity Aquifer   Hamilton County	567	567	567	567	567	567
Multi County WSC	G	Brazos River Authority Little River Lake/Reservoir System	47	43	39	36	33	31
County-Other	G	Trinity Aquifer   Hamilton County	450	450	450	450	450	450
Manufacturing	G	Brazos River Authority Little River Lake/Reservoir System	1	1	1	1	1	1
Manufacturing	G	Trinity Aquifer   Hamilton County	2	2	2	2	2	2
Livestock	G	Local Surface Water Supply	1,393	1,393	1,393	1,393	1,393	1,393
Irrigation	G	Brazos Run-of-River	18	15	13	10	7	5
Irrigation	G	Trinity Aquifer   Hamilton County	857	857	857	857	857	857
laskell County WUG Total		42,391	42,269	42,375	42,255	42,362	42,240	
Haskell County / Bra		WUG Total	42,391	42,269	42,375	42,255	42,362	42,240
Haskell	G	Millers Creek Lake/Reservoir	27	21	16	10	5	0

	Source			Existir	ng Supply (a	cre-feet per	year)	
WUG Name	Region	Source Description	2030	2040	2050	2060	2070	2080
County-Other	G	Brazos River Authority Main Stem Lake/Reservoir System	160	160	160	160	160	160
County-Other	G	Millers Creek Lake/Reservoir	10	8	5	5	3	0
County-Other	G	Seymour Aquifer   Haskell County	190	190	190	190	190	190
Manufacturing		No water supply associated with WUG	0	0	0	0	0	0
Mining		No water supply associated with WUG	0	0	0	0	0	0
Livestock	G	Local Surface Water Supply	444	444	444	444	444	444
Irrigation	G	Seymour Aquifer   Haskell County	41,560	41,446	41,560	41,446	41,560	41,446
Hill County WUG Total		13,754	13,663	13,644	13,505	13,402	13,016	
Hill County / Brazos	Hill County / Brazos Basin WUG Total		11,625	11,479	11,483	11,429	11,400	11,142
Birome WSC	С	Navarro Mills Lake/Reservoir	68	68	68	68	68	68
Birome WSC	С	Richland Chambers Lake/Reservoir Non- System Portion	14	14	14	14	14	14
Birome WSC	G	Trinity Aquifer   Hill County	135	135	135	136	137	135
Bold Springs WSC	G	Trinity Aquifer   McLennan County	49	49	50	49	49	50
Bold Springs WSC	G	Waco Lake/Reservoir	45	45	45	45	44	45
Brandon Irene WSC*	G	Brazos River Authority Aquilla Lake/Reservoir System	44	47	46	46	44	42
Brandon Irene WSC*	G	Trinity Aquifer   Hill County	44	43	43	42	41	41
Chatt WSC	G	Brazos River Authority Aquilla Lake/Reservoir System	70	75	76	76	75	72
Chatt WSC	G	Trinity Aquifer   Hill County	34	30	26	21	17	12
Double Diamond Utilities	G	Trinity Aquifer   Hill County	429	425	428	425	427	407

	Source			Existir	ng Supply (a	cre-feet per	per year)		
WUG Name	Region	Source Description	2030	2040	2050	2060	2070	2080	
Files Valley WSC*	G	Brazos River Authority Aquilla Lake/Reservoir System	274	296	280	261	246	215	
Gholson WSC	G	Trinity Aquifer   McLennan County	212	213	213	212	213	213	
Hilco United Services*	G	Brazos River Authority Aquilla Lake/Reservoir System	108	108	108	108	107	102	
Hilco United Services*	G	Trinity Aquifer   Hill County	595	596	597	596	597	593	
Hill County WSC	G	Brazos River Authority Aquilla Lake/Reservoir System	211	230	230	230	230	220	
Hill County WSC	G	Trinity Aquifer   Hill County	588	586	588	586	588	586	
Hillsboro	G	Brazos River Authority Aquilla Lake/Reservoir System	3,833	3,634	3,632	3,631	3,629	3,468	
Itasca	G	Trinity Aquifer   Hill County	203	203	203	203	202	202	
Parker WSC	G	Brazos River Authority Aquilla Lake/Reservoir System	24	21	18	16	14	13	
Parker WSC	G	Trinity Aquifer   Johnson County	20	17	15	13	11	10	
Post Oak SUD*	С	Navarro Mills Lake/Reservoir	8	8	11	7	5	2	
Post Oak SUD*	С	Richland Chambers Lake/Reservoir Non- System Portion	2	2	2	1	1	0	
Rio Vista		No water supply associated with WUG	0	0	0	0	0	0	
Whitney	G	Trinity Aquifer   Hill County	492	454	455	453	460	470	
Woodrow Osceola WSC	G	Trinity Aquifer   Hill County	620	654	657	655	653	638	
County-Other	G	Brazos River Authority Aquilla Lake/Reservoir System	26	28	28	29	30	31	
County-Other	С	Navarro Mills Lake/Reservoir	76	81	80	70	58	49	

	Source			Existir	ng Supply (a	cre-feet per	year)	
WUG Name	Region	Source Description	2030	2040	2050	2060	2070	2080
County-Other	с	Richland Chambers Lake/Reservoir Non- System Portion	15	16	16	14	11	10
County-Other	G	Trinity Aquifer   Hill County	3	3	3	3	3	3
County-Other	G	Woodbine Aquifer   Hill County	16	16	16	16	16	16
Manufacturing	G	Trinity Aquifer   Hill County	45	50	55	60	65	70
Mining	G	Brazos River Alluvium Aquifer   Hill County	241	241	241	241	241	241
Mining	G	Brazos River Authority Main Stem Lake/Reservoir System	800	800	800	799	800	801
Mining	G	Trinity Aquifer   Hill County	2	2	2	2	2	2
Mining	G	Woodbine Aquifer   Hill County	76	76	76	76	76	76
Livestock	G	Local Surface Water Supply	1,066	1,066	1,066	1,066	1,066	1,066
Irrigation	G	Brazos River Alluvium Aquifer   Hill County	0	7	20	19	20	19
Irrigation	G	Brazos River Authority Main Stem Lake/Reservoir System	1,000	1,000	1,000	1,000	1,000	1,000
Irrigation	G	Brazos Run-of-River	1	1	1	1	1	1
Irrigation	G	Woodbine Aquifer   Hill County	136	139	139	139	139	139
Hill County / Trinit	y Basin WU	G Total	2,129	2,184	2,161	2,076	2,002	1,874
Birome WSC	С	Navarro Mills Lake/Reservoir	1	1	1	1	1	1
Birome WSC	G	Trinity Aquifer   Hill County	3	3	3	2	2	2
Brandon Irene WSC*	G	Brazos River Authority Aquilla Lake/Reservoir System	159	173	170	166	163	151
Brandon Irene WSC*	G	Trinity Aquifer   Hill County	161	158	157	153	151	148
Chatt WSC	G	Brazos River Authority Aquilla Lake/Reservoir System	9	11	10	10	11	10

	Source		Existing Supply (acre-feet per year)						
WUG Name	Region	Source Description	2030	2040	2050	2060	2070	2080	
Chatt WSC	G	Trinity Aquifer   Hill County	5	4	3	3	2	2	
Files Valley WSC*	G	Brazos River Authority Aquilla Lake/Reservoir System	606	655	624	583	545	477	
Hubbard	С	Navarro Mills Lake/Reservoir	122	124	135	127	117	100	
Hubbard	С	Richland Chambers Lake/Reservoir Non- System Portion	25	25	27	25	23	20	
Hubbard	G	Trinity Aquifer   Hill County	258	257	258	257	258	257	
Itasca	G	Trinity Aquifer   Hill County	14	14	14	14	15	15	
Navarro Mills WSC*		No water supply associated with WUG	0	0	0	0	0	0	
Parker WSC	G	Brazos River Authority Aquilla Lake/Reservoir System	5	5	4	3	3	3	
Parker WSC	G	Trinity Aquifer   Johnson County	4	4	3	3	3	3	
Post Oak SUD*	С	Navarro Mills Lake/Reservoir	46	47	59	42	26	9	
Post Oak SUD*	с	Richland Chambers Lake/Reservoir Non- System Portion	10	10	13	9	6	3	
County-Other	G	Brazos River Authority Aquilla Lake/Reservoir System	3	3	4	4	4	4	
County-Other	С	Navarro Mills Lake/Reservoir	16	18	17	15	13	11	
County-Other	с	Richland Chambers Lake/Reservoir Non- System Portion	3	4	3	3	3	2	
County-Other	G	Trinity Aquifer   Hill County	1	1	1	1	1	1	
County-Other	G	Woodbine Aquifer   Hill County	4	4	4	4	4	4	
Livestock	G	Local Surface Water Supply	271	271	271	271	271	271	
Irrigation	G	Brazos River Alluvium Aquifer   Hill County	331	324	311	312	311	312	

	Source			Existir	ng Supply (ad	re-feet per	year)	
WUG Name	Region	Source Description	2030	2040	2050	2060	2070	2080
Irrigation	G	Woodbine Aquifer   Hill County	72	68	69	68	69	68
Hood County WUG	Total		47,062	47,062	47,063	46,396	45,179	43,977
Hood County / Braz	os Basin W	/UG Total	47,056	47,057	47,057	46,390	45,171	43,966
Acton MUD	G	Brazos River Authority Main Stem Lake/Reservoir System	2,829	2,810	2,768	2,724	2,124	1,551
Acton MUD	G	Trinity Aquifer   Hood County	1,505	1,505	1,505	1,505	1,505	1,505
Granbury	G	Brazos River Authority Main Stem Lake/Reservoir System	1,400	1,400	1,400	1,400	1,400	1,400
Granbury	G	Trinity Aquifer   Hood County	1,011	1,011	1,011	1,011	1,011	1,011
Lipan	G	Trinity Aquifer   Hood County	173	173	173	173	173	173
Santo SUD*	G	Palo Pinto Lake/Reservoir	8	8	8	9	8	9
Tolar	G	Trinity Aquifer   Hood County	224	224	224	224	224	224
County-Other	G	Brazos River Authority Main Stem Lake/Reservoir System	778	798	840	884	1,490	2,068
County-Other	G	Trinity Aquifer   Hood County	16	16	16	16	16	16
Manufacturing	G	Brazos River Authority Main Stem Lake/Reservoir System	10,000	10,000	10,000	10,000	10,000	10,000
Manufacturing	G	Trinity Aquifer   Hood County	25	25	25	25	25	25
Mining	G	Trinity Aquifer   Hood County	1,401	1,401	1,401	1,401	1,401	1,401
Steam Electric Power	G	BRA System Operations Permit Supply	13,082	13,618	14,153	14,021	13,333	12,657
Steam Electric Power	G	Brazos River Authority Main Stem Lake/Reservoir System	4,477	3,941	3,406	2,870	2,334	1,799
Steam Electric Power	G	Trinity Aquifer   Hood County	150	150	150	150	150	150
Livestock	G	Local Surface Water Supply	511	511	511	511	511	511

	Source	e		Existir	ng Supply (a	cre-feet per	year)	
WUG Name	Region	Source Description	2030	2040	2050	2060	2070	2080
Irrigation	G	Brazos River Authority Main Stem Lake/Reservoir System	4,540	4,540	4,540	4,540	4,540	4,540
Irrigation	G	Trinity Aquifer   Hood County	4,926	4,926	4,926	4,926	4,926	4,926
Hood County / Trini	ity Basin W	/UG Total	6	5	6	6	8	11
County-Other	G	Brazos River Authority Main Stem Lake/Reservoir System	4	3	4	4	6	9
Livestock	G	Local Surface Water Supply	2	2	2	2	2	2
Johnson County Wl	JG Total		41,963	43,485	43,999	43,913	44,029	43,866
Johnson County / B		n WUG Total	18,535	18,883	18,900	18,589	18,368	17,955
Acton MUD	G	Brazos River Authority Main Stem Lake/Reservoir System	37	37	36	36	28	20
Acton MUD	G	Trinity Aquifer   Hood County	20	20	20	20	20	20
Cleburne	G	Brazos River Authority Aquilla Lake/Reservoir System	2,971	2,586	2,195	1,845	1,498	885
Cleburne	G	Pat Cleburne Lake/Reservoir	5,040	4,968	4,896	4,824	4,752	4,680
Cleburne	G	Trinity Aquifer   Johnson County	789	789	789	789	789	789
Double Diamond Utilities	G	Trinity Aquifer   Hill County	28	28	27	28	28	46
Godley	G	Trinity Aquifer   Johnson County	128	128	128	128	128	128
Johnson County SUD*	G	Brazos River Authority Main Stem Lake/Reservoir System	964	963	964	964	964	964
Johnson County SUD*	G	Trinity Aquifer   Johnson County	501	500	501	500	501	500
Johnson County SUD*	С	TRWD Lake/Reservoir System	228	867	1,056	827	732	696
Keene	G	Brazos River Authority Main Stem Lake/Reservoir System	155	156	156	155	155	156

	Source		Existing Supply (acre-feet per year)						
WUG Name	Region	Source Description	2030	2040	2050	2060	2070	2080	
Keene	G	Trinity Aquifer   Johnson County	45	46	46	45	46	45	
Parker WSC	G	Brazos River Authority Aquilla Lake/Reservoir System	236	239	242	244	246	247	
Parker WSC	G	Trinity Aquifer   Johnson County	192	195	197	199	202	201	
Rio Vista	G	Trinity Aquifer   Johnson County	334	334	334	334	334	334	
County-Other	G	Trinity Aquifer   Johnson County	2	2	2	2	2	2	
County-Other	С	TRWD Lake/Reservoir System	959	737	629	620	565	485	
Manufacturing	G	Brazos River Authority Aquilla Lake/Reservoir System	2,328	2,712	3,104	3,454	3,800	4,181	
Manufacturing	G	Trinity Aquifer   Johnson County	193	193	193	193	193	193	
Mining	G	Brazos River Authority Main Stem Lake/Reservoir System	10	10	10	10	10	10	
Mining	G	Trinity Aquifer   Johnson County	706	704	706	703	706	704	
Mining	G	Woodbine Aquifer   Johnson County	12	12	12	12	12	12	
Steam Electric Power	G	Direct Reuse	1,344	1,344	1,344	1,344	1,344	1,344	
Livestock	G	Local Surface Water Supply	1,161	1,161	1,161	1,161	1,161	1,161	
Irrigation	G	Trinity Aquifer   Johnson County	152	152	152	152	152	152	
Johnson County / T	rinity Basir	n WUG Total	23,428	24,602	25,099	25,324	25,661	25,911	
Alvarado	G	Brazos River Authority Main Stem Lake/Reservoir System	2,241	2,241	2,241	2,241	2,241	2,241	
Alvarado	G	Trinity Aquifer   Johnson County	196	195	196	195	196	195	
Bethany SUD	G	Brazos River Authority Main Stem Lake/Reservoir System	1,120	1,120	1,120	1,120	1,120	1,120	

	Source		Existing Supply (acre-feet per year)						
WUG Name	Region	Source Description	2030	2040	2050	2060	2070	2080	
Bethany SUD	G	Trinity Aquifer   Johnson County	309	308	309	308	309	308	
Bethesda WSC*	G	Trinity Aquifer   Johnson County	349	352	355	359	364	368	
Bethesda WSC*	С	Trinity Aquifer   Tarrant County	1,056	1,065	1,074	1,087	1,100	1,114	
Bethesda WSC*	С	TRWD Lake/Reservoir System	2,227	2,344	2,454	2,594	2,785	2,881	
Burleson*	С	TRWD Lake/Reservoir System	5,186	5,360	5,470	5,354	5,385	5,557	
Crowley*	С	Trinity Aquifer   Tarrant County	1	1	1	1	1	1	
Crowley*	С	TRWD Lake/Reservoir System	8	11	13	14	14	14	
Fort Worth*	С	Trinity Indirect Reuse	0	0	0	148	239	306	
Fort Worth*	С	TRWD Lake/Reservoir System	0	0	0	418	596	657	
Grandview	G	Woodbine Aquifer   Johnson County	369	369	369	369	369	369	
Johnson County SUD*	G	Brazos River Authority Main Stem Lake/Reservoir System	1,910	2,000	2,000	2,000	2,000	2,000	
Johnson County SUD*	G	Trinity Aquifer   Johnson County	1,040	1,037	1,040	1,037	1,040	1,037	
Johnson County SUD*	С	TRWD Lake/Reservoir System	473	1,801	2,192	1,716	1,519	1,444	
Keene	G	Brazos River Authority Main Stem Lake/Reservoir System	965	964	964	965	965	964	
Keene	G	Trinity Aquifer   Johnson County	394	393	393	394	393	394	
Mansfield*	С	TRWD Lake/Reservoir System	658	714	803	864	950	1,030	
Mountain Peak SUD*	G	Trinity Aquifer   Johnson County	1,068	1,064	1,068	1,064	1,068	1,064	
Parker WSC	G	Brazos River Authority Aquilla Lake/Reservoir System	71	71	72	73	73	73	
Parker WSC	G	Trinity Aquifer   Johnson County	58	58	59	59	58	60	
Venus	С	TRWD Lake/Reservoir System	434	308	302	359	390	415	

	Source			Existi	ng Supply (a	cre-feet per	year)	
WUG Name	Region	Source Description	2030	2040	2050	2060	2070	2080
Venus	G	Woodbine Aquifer   Johnson County	103	103	103	103	103	103
County-Other	G	Trinity Aquifer   Johnson County	5	5	5	5	5	5
County-Other	С	TRWD Lake/Reservoir System	2,022	1,553	1,328	1,309	1,208	1,022
Manufacturing	G	Brazos River Authority Aquilla Lake/Reservoir System	7	9	10	11	12	13
Manufacturing	G	Trinity Aquifer   Johnson County	1	1	1	1	1	1
Manufacturing	С	TRWD Lake/Reservoir System	2	2	2	2	2	2
Mining	G	Brazos River Authority Main Stem Lake/Reservoir System	10	10	10	10	10	10
Mining	G	Trinity Aquifer   Johnson County	697	695	697	696	697	695
Mining	G	Woodbine Aquifer   Johnson County	12	12	12	12	12	12
Livestock	G	Local Surface Water Supply	291	291	291	291	291	291
Irrigation	G	Trinity Aquifer   Johnson County	15	15	15	15	15	15
Irrigation	G	Woodbine Aquifer   Johnson County	130	130	130	130	130	130
Jones County WUG	Total		6,254	6,257	6,255	6,257	6,255	6,256
Jones County / Braz	os Basin W	/UG Total	6,254	6,257	6,255	6,257	6,255	6,256
Anson	G	Hubbard Creek Lake/Reservoir	365	373	376	386	394	402
Hamby WSC	G	Brazos Indirect Reuse	0	0	0	0	105	105
Hamby WSC	G	Hubbard Creek Lake/Reservoir	105	106	106	105	0	0
Hamlin	G	Hubbard Creek Lake/Reservoir	532	524	521	511	503	495
Hawley WSC	G	Brazos Indirect Reuse	0	0	0	0	1	272
Hawley WSC	G	Hubbard Creek Lake/Reservoir	468	468	466	468	467	196
S U N WSC		No water supply associated with WUG	0	0	0	0	0	0

	Source			Existir	ng Supply (a	cre-feet per	year)	
WUG Name	Region	Source Description	2030	2040	2050	2060	2070	2080
Stamford	G	Brazos River Authority Main Stem Lake/Reservoir System	800	881	960	1,040	1,118	1,198
Stamford	G	Stamford Lake/Reservoir	396	317	238	159	79	C
County-Other	G	Brazos River Authority Main Stem Lake/Reservoir System	89	89	89	89	89	89
County-Other	G	Seymour Aquifer   Jones County	201	201	201	201	201	201
Mining	G	Seymour Aquifer   Jones County	79	79	79	79	79	79
Livestock	G	Local Surface Water Supply	581	581	581	581	581	581
Irrigation	G	Seymour Aquifer   Jones County	2,638	2,638	2,638	2,638	2,638	2,638
Kent County WIIG	ent County WUG Total		2,711	2,711	2,711	2,711	2,711	2,711
Kent County / Brazos Basin WUG Total		2,711	2,711	2,711	2,711	2,711	2,711	
Jayton		No water supply associated with WUG	0	0	0	0	0	0
County-Other	G	Seymour Aquifer   Kent County	15	15	15	15	15	15
Mining	G	Seymour Aquifer   Kent County	721	721	721	721	721	721
Livestock	G	Local Surface Water Supply	260	260	260	260	260	260
Irrigation	G	Dockum Aquifer   Kent County	1,559	1,559	1,559	1,559	1,559	1,559
Irrigation	G	Seymour Aquifer   Kent County	156	156	156	156	156	156
Knox County WUG	Total		29,781	27,378	26,956	27,254	29,883	27,683
Knox County / Braz		UG Total	23,845	21,922	21,584	21,822	23,925	22,165
Benjamin		No water supply associated with WUG	0	0	0	0	0	0
Knox City	G	Millers Creek Lake/Reservoir	11	9	7	4	2	0
Munday	G	Millers Creek Lake/Reservoir	11	9	7	4	2	0
County-Other	G	Blaine Aquifer   Knox County	98	98	98	98	98	98

	Source			Existir	ng Supply (a	cre-feet per	year)	
WUG Name	Region	Source Description	2030	2040	2050	2060	2070	2080
County-Other	G	Brazos Run-of-River	33	33	33	33	33	33
County-Other	G	Millers Creek Lake/Reservoir	5	4	3	2	1	C
Livestock	G	Local Surface Water Supply	407	407	407	407	407	407
Irrigation	G	Blaine Aquifer   Knox County	72	72	72	72	72	72
Irrigation	G	Seymour Aquifer   Knox County	23,208	21,290	20,957	21,202	23,310	21,555
Knox County / Red Basin WUG Total		5,936	5,456	5,372	5,432	5,958	5,518	
Red River Authority of Texas*	В	Red Indirect Reuse	0	0	0	0	0	C
Red River Authority of Texas*	В	Seymour Aquifer   Hardeman County	0	0	0	0	0	C
Red River Authority of Texas*	G	Seymour Aquifer   Knox County	13	13	12	11	10	8
Red River Authority of Texas*	В	Trinity Aquifer   Montague County	0	0	0	0	0	C
County-Other	G	Blaine Aquifer   Knox County	2	2	2	2	2	2
County-Other	G	Brazos Run-of-River	1	1	1	1	1	1
Livestock	G	Local Surface Water Supply	102	102	102	102	102	102
Irrigation	G	Blaine Aquifer   Knox County	18	18	18	18	18	18
Irrigation	G	Seymour Aquifer   Knox County	5,800	5,320	5,237	5,298	5,825	5,387
Lampasas County W	UG Total		4,413	4,422	4,423	4,428	4,309	4,242
Lampasas County / E	Brazos Bas	in WUG Total	3,872	3,881	3,880	3,886	3,765	3,699
Copperas Cove	G	Brazos River Authority Little River Lake/Reservoir System	248	295	325	355	263	221
Corix Utilities Texas Inc*	к	Carrizo-Wilcox Aquifer   Bastrop County	0	0	0	0	0	C
Corix Utilities Texas Inc*	G	Gulf Coast Aquifer System   Washington County	116	113	114	116	116	117
Corix Utilities Texas Inc*	к	Highland Lakes Lake/Reservoir System	30	29	29	29	29	30

	Source		Existing Supply (acre-feet per year)						
WUG Name	Region	Source Description	2030	2040	2050	2060	2070	2080	
Kempner WSC*	G	Brazos River Authority Little River Lake/Reservoir System	1,361	1,328	1,293	1,263	1,233	1,205	
Lampasas	G	Brazos River Authority Little River Lake/Reservoir System	1,144	1,130	1,116	1,103	1,086	1,068	
Multi County WSC		No water supply associated with WUG	0	0	0	0	0	0	
County-Other	G	Brazos River Authority Little River Lake/Reservoir System	161	173	185	199	209	221	
County-Other	G	Marble Falls Aquifer   Lampasas County	6	6	6	6	6	6	
County-Other	G	Trinity Aquifer   Lampasas County	4	4	4	4	4	4	
Manufacturing	G	Brazos River Authority Little River Lake/Reservoir System	137	151	165	178	195	213	
Manufacturing	G	Brazos Run-of-River	48	38	29	19	10	0	
Mining	G	Brazos River Authority Little River Lake/Reservoir System	25	25	25	25	25	25	
Mining	G	Ellenburger-San Saba Aquifer   Lampasas County	59	59	59	59	59	59	
Livestock	G	Local Surface Water Supply	397	397	397	397	397	397	
Irrigation	G	Brazos Run-of-River	3	0	0	0	0	0	
Irrigation	G	Ellenburger-San Saba Aquifer   Lampasas County	0	0	0	0	0	0	
Irrigation	G	Trinity Aquifer   Lampasas County	133	133	133	133	133	133	
Lampasas County / C	Colorado E	Basin WUG Total	541	541	543	542	544	543	
Corix Utilities Texas Inc*	к	Carrizo-Wilcox Aquifer   Bastrop County	0	0	0	0	0	0	
Corix Utilities Texas Inc*	G	Gulf Coast Aquifer System   Washington County	82	80	81	82	83	84	
Corix Utilities Texas Inc*	к	Highland Lakes Lake/Reservoir System	21	21	21	21	21	21	

	Source		Existing Supply (acre-feet per year)					
WUG Name	Region	Source Description	2030	2040	2050	2060	2070	2080
County-Other	G	Brazos River Authority Little River Lake/Reservoir System	34	36	40	41	45	46
County-Other	G	Trinity Aquifer   Lampasas County	1	1	1	1	1	1
Livestock	G	Local Surface Water Supply	228	228	228	228	228	228
Irrigation	G	Brazos Run-of-River	100	100	97	94	91	88
Irrigation	G	Ellenburger-San Saba Aquifer   Lampasas County	50	50	50	50	50	50
Irrigation	G	Marble Falls Aquifer   Lampasas County	17	17	17	17	17	17
Irrigation	G	Trinity Aquifer   Lampasas County	8	8	8	8	8	8
Lee County WIIG To	ee County WUG Total		11,648	11,646	11,621	11,569	11,498	11,291
ee County / Brazos Basin WUG Total		8,773	8,764	8,746	8,717	8,673	8,527	
Aqua WSC*	К	Carrizo-Wilcox Aquifer   Bastrop County	271	226	191	162	141	123
Giddings	G	Carrizo-Wilcox Aquifer   Lee County	840	839	838	837	838	836
Lee County WSC*	G	Carrizo-Wilcox Aquifer   Lee County	2,004	1,965	1,911	1,828	1,726	1,613
Lee County WSC*	G	Queen City Aquifer   Lee County	67	67	64	63	60	56
Lee County WSC*	G	Sparta Aquifer   Lee County	138	136	131	126	120	111
Lexington	G	Carrizo-Wilcox Aquifer   Lee County	667	667	667	667	667	667
Southwest Milam WSC	G	Carrizo-Wilcox Aquifer   Milam County	52	44	40	41	44	43
County-Other	G	Carrizo-Wilcox Aquifer   Lee County	114	113	113	114	113	114
Mining	G	Carrizo-Wilcox Aquifer   Lee County	2,265	2,348	2,429	2,512	2,592	2,592
Livestock	G	Local Surface Water Supply	1,020	1,020	1,020	1,020	1,020	1,020
Irrigation	G	Brazos Run-of-River	1	1	1	1	1	1
Irrigation	G	Carrizo-Wilcox Aquifer   Lee County	781	781	782	783	783	783

	Source			Existi	ng Supply (a	cre-feet per	year)	
WUG Name	Region	Source Description	2030	2040	2050	2060	2070	2080
Irrigation	G	Queen City Aquifer   Lee County	553	557	559	563	568	568
Lee County / Colorad	do Basin V	VUG Total	2,875	2,882	2,875	2,852	2,825	2,764
Giddings	G	Carrizo-Wilcox Aquifer   Lee County	890	890	890	890	888	889
Lee County WSC*	G	Carrizo-Wilcox Aquifer   Lee County	971	955	926	885	839	783
Lee County WSC*	G	Queen City Aquifer   Lee County	33	32	32	30	29	27
Lee County WSC*	G	Sparta Aquifer   Lee County	67	66	64	61	58	54
County-Other	G	Carrizo-Wilcox Aquifer   Lee County	42	43	43	42	43	42
Manufacturing	G	Carrizo-Wilcox Aquifer   Lee County	13	14	15	16	17	18
Mining	G	Carrizo-Wilcox Aquifer   Lee County	640	663	686	709	732	732
Livestock	G	Local Surface Water Supply	196	196	196	196	196	196
Irrigation	G	Queen City Aquifer   Lee County	23	23	23	23	23	23
Limestone County W	/UG Total		32,813	32,750	32,672	32,459	32,434	32,306
Limestone County /	Brazos Ba	sin WUG Total	31,891	31,830	31,784	31,655	31,640	31,558
Birome WSC	с	Navarro Mills Lake/Reservoir	9	9	9	9	9	9
Birome WSC	с	Richland Chambers Lake/Reservoir Non- System Portion	2	2	2	2	2	2
Birome WSC	G	Trinity Aquifer   Hill County	19	18	19	18	18	19
Bistone Municipal Water Supply District	G	Carrizo-Wilcox Aquifer   Limestone County	19	32	103	177	197	201
Bistone Municipal Water Supply District	G	Mexia Lake/Reservoir	214	148	81	14	0	0
Coolidge	G	Carrizo-Wilcox Aquifer   Limestone County	0	0	0	0	48	108
Coolidge	G	Mexia Lake/Reservoir	116	114	113	55	67	12

	Source			Existir	ng Supply (a	cre-feet per	year)	/ear)		
WUG Name	Region	Source Description	2030	2040	2050	2060	2070	2080		
Coolidge	С	Navarro Mills Lake/Reservoir	84	92	103	101	97	87		
Coolidge	С	Richland Chambers Lake/Reservoir Non- System Portion	17	19	21	21	19	17		
Groesbeck		No water supply associated with WUG	0	0	0	0	0	0		
Mexia	G	Carrizo-Wilcox Aquifer   Limestone County	673	659	595	526	459	395		
Point Enterprise WSC*	С	Carrizo-Wilcox Aquifer   Freestone County	64	64	64	64	64	63		
Post Oak SUD*	С	Navarro Mills Lake/Reservoir	3	3	4	3	2	1		
Post Oak SUD*	С	Richland Chambers Lake/Reservoir Non- System Portion	1	1	1	1	0	0		
Prairie Hill WSC	G	Carrizo-Wilcox Aquifer   Limestone County	229	229	230	229	229	229		
SLC WSC	G	Carrizo-Wilcox Aquifer   Limestone County	123	123	123	123	123	123		
Tri County SUD	G	Carrizo-Wilcox Aquifer   Falls County	353	357	360	365	365	365		
Tri County SUD	G	Carrizo-Wilcox Aquifer   Robertson County	941	941	941	941	941	941		
Tri County SUD	G	Trinity Aquifer   Falls County	646	644	646	644	646	644		
White Rock Water SUD	G	Carrizo-Wilcox Aquifer   Limestone County	483	483	483	483	483	483		
White Rock Water SUD	G	Mexia Lake/Reservoir	247	245	242	238	234	227		
County-Other	G	Carrizo-Wilcox Aquifer   Limestone County	208	208	208	208	208	208		
County-Other	G	Mexia Lake/Reservoir	190	189	186	183	178	173		
Manufacturing	G	Carrizo-Wilcox Aquifer   Limestone County	37	37	37	37	38	38		
Manufacturing	G	Mexia Lake/Reservoir	16	16	16	16	16	16		
Mining	G	Carrizo-Wilcox Aquifer   Limestone County	3,157	3,157	3,157	3,157	3,157	3,157		
Steam Electric Power	G	Brazos River Authority Main Stem Lake/Reservoir System	21,837	21,837	21,837	21,837	21,837	21,837		

	Source			Existin	ng Supply (ad	cre-feet per	year)	
WUG Name	Region	Source Description	2030	2040	2050	2060	2070	2080
Steam Electric Power	G	Carrizo-Wilcox Aquifer   Limestone County	711	711	711	711	711	711
Livestock	G	Local Surface Water Supply	1,492	1,492	1,492	1,492	1,492	1,492
Irrigation		No water supply associated with WUG	0	0	0	0	0	C
Limestone County /	Trinity Ba	sin WUG Total	922	920	888	804	794	748
Coolidge	G	Carrizo-Wilcox Aquifer   Limestone County	0	0	0	0	31	71
Coolidge	G	Mexia Lake/Reservoir	70	70	68	33	40	7
Coolidge	С	Navarro Mills Lake/Reservoir	55	60	68	66	64	58
Coolidge	с	Richland Chambers Lake/Reservoir Non- System Portion	11	12	13	13	13	12
Mexia	G	Carrizo-Wilcox Aquifer   Limestone County	425	418	376	334	291	249
Point Enterprise WSC*	С	Carrizo-Wilcox Aquifer   Freestone County	30	30	30	30	30	30
Post Oak SUD*	С	Navarro Mills Lake/Reservoir	6	6	8	5	3	1
Post Oak SUD*	с	Richland Chambers Lake/Reservoir Non- System Portion	1	1	2	1	1	0
White Rock Water SUD	G	Carrizo-Wilcox Aquifer   Limestone County	4	4	4	4	4	4
White Rock Water SUD	G	Mexia Lake/Reservoir	3	2	2	2	2	2
County-Other	G	Carrizo-Wilcox Aquifer   Limestone County	44	44	44	44	44	44
County-Other	G	Mexia Lake/Reservoir	51	50	50	49	48	47
Manufacturing	G	Carrizo-Wilcox Aquifer   Limestone County	6	7	7	7	7	7
Manufacturing	G	Mexia Lake/Reservoir	3	3	3	3	3	3
Livestock	G	Local Surface Water Supply	178	178	178	178	178	178
Irrigation	G	Brazos Run-of-River	14	14	14	14	14	14
Irrigation	G	Carrizo-Wilcox Aquifer   Limestone County	7	7	7	7	7	7

	Source			Existin	ng Supply (a	cre-feet per	year)	
WUG Name	Region	Source Description	2030	2040	2050	2060	2070	2080
Irrigation	G	Mexia Lake/Reservoir	14	14	14	14	14	14
McLennan County W	UG Total		106,029	105,981	105,863	105,829	105,783	105,734
McLennan County /	Brazos Ba	sin WUG Total	106,029	105,981	105,863	105,829	105,783	105,734
Axtell WSC	G	Trinity Aquifer   McLennan County	287	287	287	287	287	287
Bellmead	G	Trinity Aquifer   McLennan County	2,000	2,000	2,000	2,000	2,000	2,000
Bellmead	G	Waco Lake/Reservoir	1,344	1,344	1,344	1,344	1,344	1,344
Birome WSC	С	Navarro Mills Lake/Reservoir	44	44	44	44	44	44
Birome WSC	С	Richland Chambers Lake/Reservoir Non- System Portion	9	9	9	9	9	9
Birome WSC	G	Trinity Aquifer   Hill County	88	88	88	88	88	88
Bold Springs WSC	G	Trinity Aquifer   McLennan County	564	564	563	564	564	563
Bold Springs WSC	G	Waco Lake/Reservoir	515	515	515	515	516	515
Bruceville Eddy	G	Brazos River Authority Little River Lake/Reservoir System	735	731	685	681	676	671
Bruceville Eddy	G	Trinity Aquifer   McLennan County	500	501	473	473	473	473
Central Bosque WSC	G	Brazos River Authority Little River Lake/Reservoir System	128	135	140	147	156	164
Central Bosque WSC	G	Waco Lake/Reservoir	359	359	359	359	359	359
Chalk Bluff WSC	G	Trinity Aquifer   McLennan County	715	715	715	715	715	715
Childress Creek WSC		No water supply associated with WUG	0	0	0	0	0	0
Coryell City Water Supply District	G	Brazos River Authority Little River Lake/Reservoir System	158	181	201	221	241	262
Coryell City Water Supply District	G	Trinity Aquifer   Coryell County	11	12	12	12	12	12
Crawford	G	Trinity Aquifer   McLennan County	167	167	167	167	167	167
Cross Country WSC	G	Trinity Aquifer   Bosque County	435	441	445	449	453	456

	Source			Existir	ng Supply (a	cre-feet per	year)	
WUG Name	Region	Source Description	2030	2040	2050	2060	2070	2080
Cross Country WSC	G	Trinity Aquifer   McLennan County	534	525	522	519	519	520
East Crawford WSC	G	Trinity Aquifer   McLennan County	215	215	215	215	215	215
Elm Creek WSC	G	Brazos River Authority Little River Lake/Reservoir System	257	251	242	236	231	226
EOL WSC	G	Trinity Aquifer   McLennan County	387	387	387	387	387	387
Gholson WSC	G	Trinity Aquifer   McLennan County	554	553	553	554	553	553
H & H WSC	G	Trinity Aquifer   McLennan County	302	299	296	291	286	281
Hewitt	G	Trinity Aquifer   McLennan County	1,429	1,429	1,429	1,429	1,429	1,429
Hewitt	G	Waco Lake/Reservoir	1,120	1,120	1,120	1,120	1,120	1,120
Highland Park WSC	G	Trinity Aquifer   Bosque County	24	24	24	24	24	24
Hilltop WSC	G	Trinity Aquifer   McLennan County	329	329	329	329	329	329
Hilltop WSC	G	Waco Lake/Reservoir	101	101	101	101	101	101
Hog Creek WSC		No water supply associated with WUG	0	0	0	0	0	0
Lacy Lakeview	G	Waco Lake/Reservoir	1,120	1,120	1,120	1,120	1,120	1,120
Leroy Tours Gerald WSC	G	Trinity Aquifer   McLennan County	383	383	383	383	383	383
Levi WSC	G	Trinity Aquifer   McLennan County	498	498	498	498	498	498
Lorena	G	Trinity Aquifer   McLennan County	322	322	322	322	322	322
Lorena	G	Waco Lake/Reservoir	560	560	560	560	560	560
Mart	G	Trinity Aquifer   McLennan County	202	202	202	202	202	202
McGregor	G	Brazos River Authority Little River Lake/Reservoir System	2,369	2,349	2,330	2,309	2,287	2,265
McLennan County WCID 2	G	Trinity Aquifer   McLennan County	705	705	705	705	705	705
Moody	G	Brazos River Authority Little River Lake/Reservoir System	388	386	383	381	378	375

	Source			Existi	ng Supply (a	cre-feet per	year)	
WUG Name	Region	Source Description	2030	2040	2050	2060	2070	2080
Moody	G	Trinity Aquifer   McLennan County	211	211	211	211	211	211
North Bosque WSC	G	Trinity Aquifer   McLennan County	605	605	605	605	605	605
Prairie Hill WSC	G	Carrizo-Wilcox Aquifer   Limestone County	166	166	165	166	166	166
Riesel	G	Trinity Aquifer   McLennan County	306	306	306	306	306	306
Robinson	G	Brazos Run-of-River	1,126	1,126	1,126	1,126	1,126	1,126
Robinson	G	Trinity Aquifer   McLennan County	1,101	1,101	1,101	1,101	1,101	1,101
Ross WSC	G	Trinity Aquifer   McLennan County	445	445	445	445	445	445
Ross WSC	G	Waco Lake/Reservoir	280	280	280	280	280	280
Spring Valley WSC	G	Brazos River Authority Little River Lake/Reservoir System	291	290	288	286	284	282
Spring Valley WSC	G	Trinity Aquifer   McLennan County	176	176	176	176	176	176
Texas State Technical College	G	Waco Lake/Reservoir	888	954	1,013	1,073	1,132	1,193
Valley Mills	G	Trinity Aquifer   Bosque County	5	7	9	11	12	13
Waco	G	Brazos Run-of-River	5,600	5,600	5,600	5,600	5,600	5,600
Waco	G	Trinity Aquifer   McLennan County	540	540	540	540	540	540
Waco	G	Waco Lake/Reservoir	26,895	26,336	25,597	24,805	24,062	23,181
West	G	Trinity Aquifer   McLennan County	371	371	371	371	371	371
West	G	Waco Lake/Reservoir	1,120	1,120	1,120	1,120	1,120	1,120
West Brazos WSC	G	Trinity Aquifer   Falls County	274	276	285	296	301	304
West Brazos WSC	G	Trinity Aquifer   McLennan County	107	109	112	117	118	120
Windsor Water	G	Trinity Aquifer   McLennan County	245	245	245	245	245	245
Woodway	G	Brazos River Authority Little River Lake/Reservoir System	1,319	1,310	1,301	1,293	1,284	1,275
Woodway	G	Trinity Aquifer   McLennan County	2,454	2,454	2,454	2,454	2,454	2,454

	Source			Existir	ng Supply (a	cre-feet per	year)	
WUG Name	Region	Source Description	2030	2040	2050	2060	2070	2080
Woodway	G	Waco Lake/Reservoir	0	4	219	478	728	989
County-Other	G	Trinity Aquifer   McLennan County	1,046	1,049	1,052	1,057	1,062	1,067
Manufacturing	G	Brazos River Alluvium Aquifer   McLennan County	783	783	783	783	783	783
Manufacturing	G	Brazos River Authority Little River Lake/Reservoir System	4	4	4	4	4	4
Manufacturing	G	Trinity Aquifer   McLennan County	959	959	959	959	959	959
Manufacturing	G	Waco Lake/Reservoir	2,503	2,888	3,249	3,618	3,948	4,403
Mining	G	Brazos River Alluvium Aquifer   McLennan County	735	735	735	735	735	735
Mining	G	Trinity Aquifer   McLennan County	3	3	3	3	3	3
Steam Electric Power	G	Direct Reuse	15,000	15,000	15,000	15,000	15,000	15,000
Steam Electric Power	G	Lake Creek Lake/Reservoir	7,798	7,798	7,798	7,798	7,798	7,798
Steam Electric Power	G	Tradinghouse Creek Lake/Reservoir	4,970	4,954	4,938	4,922	4,906	4,890
Steam Electric Power	G	Trinity Aquifer   McLennan County	135	135	135	135	135	135
Livestock	G	Local Surface Water Supply	1,953	1,953	1,953	1,953	1,953	1,953
Irrigation	G	Brazos River Alluvium Aquifer   McLennan County	4,259	4,259	4,259	4,259	4,259	4,259
Irrigation	G	Brazos Run-of-River	937	1,017	1,097	1,177	1,257	1,337
Irrigation	G	Trinity Aquifer   McLennan County	561	561	561	561	561	561
Milam County WU	Milam County WUG Total		16,758	16,091	15,854	16,156	16,267	16,209
Milam County / Bra		WUG Total	16,758	16,091	15,854	16,156	16,267	16,209
Bell Milam Falls WSC	G	Brazos River Authority Little River Lake/Reservoir System	674	662	651	650	637	624
Bell Milam Falls WSC	G	Trinity Aquifer   Bell County	102	100	98	98	96	94
Cameron	G	Brazos Run-of-River	2,615	2,615	2,615	2,615	2,615	2,615

	Source			Existir	ng Supply (a	cre-feet per	year)	
WUG Name	Region	Source Description	2030	2040	2050	2060	2070	2080
Milano WSC	G	Carrizo-Wilcox Aquifer   Milam County	272	269	262	255	249	242
North Milam WSC	G	Brazos Run-of-River	38	38	38	38	38	37
North Milam WSC	G	Carrizo-Wilcox Aquifer   Milam County	423	358	338	378	395	394
Rockdale	G	Carrizo-Wilcox Aquifer   Milam County	1,154	1,154	1,154	1,154	1,154	1,154
Salem Elm Ridge WSC	G	Brazos River Authority Little River Lake/Reservoir System	297	297	297	297	297	297
Salem Elm Ridge WSC	G	Brazos Run-of-River	125	125	125	125	125	125
Southwest Milam WSC	G	Carrizo-Wilcox Aquifer   Milam County	1,118	888	795	850	873	839
Thorndale	G	Carrizo-Wilcox Aquifer   Milam County	202	202	202	201	201	201
County-Other	G	Brazos River Alluvium Aquifer   Milam County	160	160	160	160	160	160
Mining	G	Carrizo-Wilcox Aquifer   Milam County	76	64	61	68	71	71
Livestock	G	Local Surface Water Supply	2,761	2,761	2,761	2,761	2,761	2,761
Irrigation	G	Brazos River Alluvium Aquifer   Milam County	4,422	4,422	4,422	4,422	4,422	4,422
Irrigation	G	Brazos Run-of-River	42	42	42	42	42	42
Irrigation	G	Carrizo-Wilcox Aquifer   Milam County	2,224	1,878	1,777	1,986	2,075	2,075
Irrigation	G	Queen City Aquifer   Milam County	53	56	56	56	56	56
Nolan County WUG	Total		6,164	6,169	6,172	6,175	6,175	6,175
Nolan County / Braz		VUG Total	4,673	4,678	4,680	4,684	4,684	4,683
Roscoe	G	Dockum Aquifer   Nolan County	115	115	115	115	115	115
Sweetwater	G	Dockum Aquifer   Nolan County	1,657	1,663	1,667	1,671	1,671	1,671
The Bitter Creek WSC	G	Dockum Aquifer   Nolan County	64	66	67	68	68	69
County-Other	G	Edwards-Trinity-Plateau, Pecos Valley, and Trinity Aquifers   Nolan County	31	31	30	31	31	30

	Source			Existir	ng Supply (a	cre-feet per	year)	
WUG Name	Region	Source Description	2030	2040	2050	2060	2070	2080
Manufacturing	G	Dockum Aquifer   Nolan County	368	365	363	361	361	361
Manufacturing	G	Edwards-Trinity-Plateau, Pecos Valley, and Trinity Aquifers   Nolan County	132	132	132	132	132	132
Mining	G	Edwards-Trinity-Plateau, Pecos Valley, and Trinity Aquifers   Nolan County	66	66	66	66	66	65
Livestock	G	Local Surface Water Supply	177	177	177	177	177	177
Irrigation	G	Brazos Run-of-River	25	25	25	25	25	25
Irrigation	G	Dockum Aquifer   Nolan County	1,978	1,978	1,978	1,978	1,978	1,978
Irrigation	G	Edwards-Trinity-Plateau, Pecos Valley, and Trinity Aquifers   Nolan County	60	60	60	60	60	60
Nolan County / Color	rado Basir	n WUG Total	1,491	1,491	1,492	1,491	1,491	1,492
County-Other	G	Edwards-Trinity-Plateau, Pecos Valley, and Trinity Aquifers   Nolan County	108	108	109	108	108	109
Manufacturing		No water supply associated with WUG	0	0	0	0	0	0
Livestock	G	Local Surface Water Supply	119	119	119	119	119	119
Irrigation	G	Brazos Run-of-River	15	15	15	15	15	15
Irrigation	G	Dockum Aquifer   Nolan County	1,212	1,212	1,212	1,212	1,212	1,212
Irrigation	G	Edwards-Trinity-Plateau, Pecos Valley, and Trinity Aquifers   Nolan County	37	37	37	37	37	37
Palo Pinto County W	UG Total		20,594	20,468	20,342	20,217	20,090	19,908
Palo Pinto County / E	Brazos Bas	sin WUG Total	20,594	20,468	20,342	20,217	20,090	19,908
Double Diamond Utilities		No water supply associated with WUG	0	0	0	0	0	0
Gordon		No water supply associated with WUG	0	0	0	0	0	0
Lake Palo Pinto Area WSC	G	Palo Pinto Lake/Reservoir	154	148	144	139	134	128
Mineral Wells*	G	Palo Pinto Lake/Reservoir	2,489	2,367	2,244	2,123	2,000	1,830

	Source			Existir	ng Supply (a	cre-feet per	year)	
WUG Name	Region	Source Description	2030	2040	2050	2060	2070	2080
North Rural WSC*	G	Palo Pinto Lake/Reservoir	220	220	220	220	220	221
Palo Pinto WSC	G	Palo Pinto Lake/Reservoir	179	179	179	179	179	179
Possum Kingdom WSC	G	Brazos River Authority Main Stem Lake/Reservoir System	719	720	721	722	723	723
Santo SUD*	G	Palo Pinto Lake/Reservoir	308	309	309	309	309	308
Sportsmans World MUD	G	Brazos River Authority Main Stem Lake/Reservoir System	89	89	89	89	89	89
Strawn	G	Strawn Lake/Reservoir	110	110	110	110	110	110
Sturdivant Progress WSC*	G	Palo Pinto Lake/Reservoir	307	307	307	307	307	307
County-Other	G	Palo Pinto Lake/Reservoir	90	90	90	90	90	90
Manufacturing	G	Brazos River Authority Main Stem Lake/Reservoir System	1,200	1,200	1,200	1,200	1,200	1,200
Manufacturing	G	Palo Pinto Lake/Reservoir	10	10	10	10	10	10
Mining	G	Palo Pinto Lake/Reservoir	1	1	1	1	1	1
Mining	G	Trinity Aquifer   Palo Pinto County	2	2	2	2	2	2
Steam Electric Power	G	Brazos River Authority Main Stem Lake/Reservoir System	11,600	11,600	11,600	11,600	11,600	11,600
Steam Electric Power	G	Palo Pinto Lake/Reservoir	502	502	502	502	502	496
Livestock	G	Local Surface Water Supply	1,929	1,929	1,929	1,929	1,929	1,929
Irrigation	G	Brazos River Authority Main Stem Lake/Reservoir System	675	675	675	675	675	675
Irrigation	G	Trinity Aquifer   Palo Pinto County	10	10	10	10	10	10
Robertson County W	/UG Total		137,360	136,880	136,490	135,078	132,656	130,282
Robertson County /		sin WUG Total	137,360	136,880	136,490	135,078	132,656	130,282
Bremond	G	Carrizo-Wilcox Aquifer   Robertson County	391	391	391	391	391	391
Calvert	G	Carrizo-Wilcox Aquifer   Robertson County	529	529	529	529	529	529
Franklin	G	Carrizo-Wilcox Aquifer   Robertson County	1,247	1,247	1,247	1,247	1,247	1,247

	Source			Existin	ng Supply (a	cre-feet per	year)	
WUG Name	Region	Source Description	2030	2040	2050	2060	2070	2080
Hearne	G	Carrizo-Wilcox Aquifer   Robertson County	2,799	2,797	2,794	2,791	2,788	2,784
Robertson County WSC	G	Carrizo-Wilcox Aquifer   Robertson County	431	431	431	431	431	431
Twin Creek WSC	G	Carrizo-Wilcox Aquifer   Robertson County	692	692	692	692	692	692
Wellborn SUD	G	Brazos River Authority Main Stem Lake/Reservoir System	246	182	171	160	151	143
Wellborn SUD	G	Carrizo-Wilcox Aquifer   Brazos County	1,156	834	780	733	689	653
Wellborn SUD	G	Sparta Aquifer   Brazos County	137	121	117	109	103	98
Wellborn SUD	G	Yegua-Jackson Aquifer   Brazos County	165	122	114	107	101	96
Wickson Creek SUD	G	Carrizo-Wilcox Aquifer   Brazos County	73	63	53	43	36	30
Wickson Creek SUD	G	Carrizo-Wilcox Aquifer   Robertson County	3	3	3	3	3	3
Wickson Creek SUD	G	Sparta Aquifer   Brazos County	31	38	39	39	39	39
Wickson Creek SUD	G	Yegua-Jackson Aquifer   Grimes County	7	7	7	7	7	7
County-Other	G	Carrizo-Wilcox Aquifer   Robertson County	155	155	155	155	155	155
Manufacturing	G	Carrizo-Wilcox Aquifer   Robertson County	4,617	4,617	4,617	4,617	4,617	4,617
Mining	G	Carrizo-Wilcox Aquifer   Robertson County	15,687	15,687	15,687	15,687	15,687	15,687
Steam Electric Power	G	BRA System Operations Permit Supply	21,388	22,816	24,245	24,506	23,734	22,914
Steam Electric Power	G	Brazos River Authority Main Stem Lake/Reservoir System	15,909	14,509	13,108	11,707	10,307	8,905
Steam Electric Power	G	Carrizo-Wilcox Aquifer   Robertson County	5,669	5,669	5,669	5,669	5,669	5,669
Steam Electric Power	G	Twin Oak Lake/Reservoir	2,900	2,872	2,844	2,816	2,788	2,760
Livestock	G	Local Surface Water Supply	3,048	3,048	3,048	3,048	3,048	3,048

	Source		Existing Supply (acre-feet per year)						
WUG Name	Region	Source Description	2030	2040	2050	2060	2070	2080	
Irrigation	G	Brazos River Alluvium Aquifer   Robertson County	55,424	55,157	54,839	54,723	54,618	54,618	
Irrigation	G	Brazos Run-of-River	248	206	165	123	81	21	
Irrigation	G	Carrizo-Wilcox Aquifer   Robertson County	3,926	3,926	3,926	3,926	3,926	3,926	
Irrigation	G	Queen City Aquifer   Robertson County	144	252	309	309	309	309	
Irrigation	G	Sparta Aquifer   Robertson County	338	509	510	510	510	510	
hackelford County WUG Total		1,885	1,883	1,885	1,886	1,886	1,886		
Shackelford County	ackelford County / Brazos Basin WUG Total		1,885	1,883	1,885	1,886	1,886	1,886	
Albany	G	Hubbard Creek Lake/Reservoir	659	674	692	708	723	738	
Albany	G	McCarty Lake/Reservoir	75	60	45	30	15	0	
Fort Griffin SUD	G	Hubbard Creek Lake/Reservoir	95	94	93	92	92	92	
Hamby WSC	G	Brazos Indirect Reuse	0	0	0	0	101	101	
Hamby WSC	G	Hubbard Creek Lake/Reservoir	101	100	100	101	0	0	
County-Other	G	Other Aquifer   Shackelford County	25	25	25	25	25	25	
Livestock	G	Brazos Run-of-River	1	1	1	1	1	1	
Livestock	G	Local Surface Water Supply	579	579	579	579	579	579	
Irrigation	G	Cross Timbers Aquifer   Shackelford County	350	350	350	350	350	350	
Somervell County V	/UG Total		39,624	39,528	39,432	38,648	37,094	35,319	
Somervell County /	Brazos Bas	sin WUG Total	39,624	39,528	39,432	38,648	37,094	35,319	
Glen Rose	G	Trinity Aquifer   Somervell County	613	613	613	613	613	613	
Somervell County Water District	G	Trinity Aquifer   Somervell County	546	546	546	546	546	546	
Somervell County Water District	G	Wheeler Branch Off- Channel Lake/Reservoir	1,400	1,400	1,400	1,400	1,400	1,400	
County-Other	G	Trinity Aquifer   Somervell County	644	644	644	644	644	644	
Manufacturing	G	Trinity Aquifer   Somervell County	8	8	8	8	8	8	

	Source			Existir	ng Supply (a	cre-feet per	year)	
WUG Name	Region	Source Description	2030	2040	2050	2060	2070	2080
Mining	G	Trinity Aquifer   Somervell County	691	691	691	691	691	691
Steam Electric Power	G	BRA System Operations Permit Supply	8,647	10,803	12,959	14,426	15,124	15,600
Steam Electric Power	G	Brazos River Authority Main Stem Lake/Reservoir System	18,253	16,069	13,885	11,702	9,518	7,335
Steam Electric Power	G	Squaw Creek Lake/Reservoir	8,050	7,982	7,914	7,846	7,778	7,710
Steam Electric Power	G	Trinity Aquifer   Somervell County	25	25	25	25	25	25
Livestock	G	Local Surface Water Supply	165	165	165	165	165	165
Irrigation	G	Trinity Aquifer   Somervell County	582	582	582	582	582	582
Stephens County W	UG Total		4,560	4,569	4,568	4,576	4,580	4,586
Stephens County / Brazos Basin WUG Total		4,560	4,569	4,568	4,576	4,580	4,586	
Breckenridge	G	Daniel Lake/Reservoir	108	108	108	108	108	108
Breckenridge	G	Hubbard Creek Lake/Reservoir	1,709	1,713	1,718	1,723	1,728	1,733
Fort Belknap WSC	G	Graham/Eddleman Lake/Reservoir	5	7	6	7	7	8
Fort Griffin SUD	G	Hubbard Creek Lake/Reservoir	101	102	100	100	100	100
Possum Kingdom WSC	G	Brazos River Authority Main Stem Lake/Reservoir System	31	30	29	28	27	27
Staff WSC	G	Leon Lake/Reservoir	64	65	64	65	64	64
Stephens Regional SUD	G	Brazos River Authority Main Stem Lake/Reservoir System	400	401	400	402	403	403
County-Other	G	Other Aquifer   Stephens County	55	55	55	55	55	55
Manufacturing	G	Hubbard Creek Lake/Reservoir	7	8	8	8	8	8
Mining	G	Brazos River Authority Main Stem Lake/Reservoir System	1,000	1,000	1,000	1,000	1,000	1,000
Mining	G	Cross Timbers Aquifer   Stephens County	589	589	589	589	589	589

	Source		Existing Supply (acre-feet per year)						
WUG Name	Region	Source Description	2030	2040	2050	2060	2070	2080	
Livestock	G	Local Surface Water Supply	460	460	460	460	460	460	
Irrigation	G	Cross Timbers Aquifer   Stephens County	31	31	31	31	31	31	
Stonewall County V	VUG Total		921	917	910	900	898	897	
Stonewall County /	Brazos Bas	sin WUG Total	921	917	910	900	898	897	
Aspermont	G	Millers Creek Lake/Reservoir	5	4	3	2	1	0	
Aspermont	G	Seymour Aquifer   Stonewall County	205	202	197	189	188	188	
County-Other	G	Blaine Aquifer   Stonewall County	70	70	70	70	70	70	
Mining	G	Blaine Aquifer   Stonewall County	194	194	194	194	194	194	
Livestock	G	Local Surface Water Supply	336	336	336	336	336	336	
Irrigation	G	Blaine Aquifer   Stonewall County	83	83	83	83	83	83	
Irrigation	G	Seymour Aquifer   Stonewall County	28	28	27	26	26	26	
Taylor County WUG	6 Total		25,414	23,300	20,677	15,270	12,324	8,531	
Taylor County / Bra	zos Basin V	VUG Total	24,509	22,393	19,770	14,366	11,422	7,631	
Abilene	G	Brazos Indirect Reuse	1,250	1,250	1,250	1,250	1,250	2,260	
Abilene	G	Brazos River Authority Main Stem Lake/Reservoir System	10,400	10,400	9,142	4,369	1,357	907	
Abilene	G	Fort Phantom Hill Lake/Reservoir	2,300	2,200	2,100	2,000	1,900	338	
Abilene	G	Hubbard Creek Lake/Reservoir	3,804	1,893	829	944	1,110	0	
Abilene	F	OH Ivie Lake/Reservoir Non-System Portion	3,105	2,960	2,803	2,202	2,248	920	
Hamby WSC	G	Brazos Indirect Reuse	0	0	0	0	67	67	
Hamby WSC	G	Hubbard Creek Lake/Reservoir	66	67	67	67	0	0	
Hawley WSC	G	Brazos Indirect Reuse	0	0	0	0	0	35	
Hawley WSC	G	Hubbard Creek Lake/Reservoir	60	60	62	60	60	25	

	Source			Existi	ng Supply (a	cre-feet per	year)	
WUG Name	Region	Source Description	2030	2040	2050	2060	2070	2080
Merkel	G	Brazos River Authority Main Stem Lake/Reservoir System	0	0	0	0	0	50
Merkel	G	Hubbard Creek Lake/Reservoir	353	353	353	353	353	303
Potosi WSC	G	Hubbard Creek Lake/Reservoir	302	302	302	302	302	302
S U N WSC		No water supply associated with WUG	0	0	0	0	0	0
Steamboat Mountain WSC	G	Hubbard Creek Lake/Reservoir	182	182	182	182	182	182
Туе	G	Hubbard Creek Lake/Reservoir	184	184	184	184	184	184
View Caps WSC	G	Hubbard Creek Lake/Reservoir	199	199	199	199	199	199
County-Other	G	Brazos Indirect Reuse	538	538	537	538	538	233
County-Other	G	Dockum Aquifer   Nolan County	187	187	187	187	187	187
County-Other	G	Hubbard Creek Lake/Reservoir	77	77	77	77	77	77
County-Other	G	Lytle Lake/Reservoir	224	179	134	90	45	0
Manufacturing	G	Fort Phantom Hill Lake/Reservoir	0	0	0	0	0	671
Manufacturing	G	Hubbard Creek Lake/Reservoir	585	671	671	671	671	0
Mining	G	Edwards-Trinity-Plateau, Pecos Valley, and Trinity Aquifers   Taylor County	100	100	100	100	101	100
Livestock	G	Local Surface Water Supply	590	590	590	590	590	590
Irrigation	G	Trinity Aquifer   Taylor County	3	1	1	1	1	1
Taulan Cauntu / Cal	anada Dasi		005	007	007	004	002	000
Taylor County / Col		Brownwood	905	907	907	904	902	900
Coleman County SUD*	F	Lake/Reservoir	40	41	41	41	41	41
Coleman County SUD*	F	Coleman Lake/Reservoir	0	0	0	0	0	0
Coleman County SUD*	F	Hords Creek Lake/Reservoir	0	0	0	0	0	0
Lawn	G	Brazos Indirect Reuse	0	0	0	0	0	62

	Source			Existir	ng Supply (a	cre-feet per	year)	
WUG Name	Region	Source Description	2030	2040	2050	2060	2070	2080
Lawn	G	Fort Phantom Hill Lake/Reservoir	0	0	0	0	0	91
Lawn	G	Hubbard Creek Lake/Reservoir	153	153	153	153	153	0
North Runnels WSC*	F	Winters Lake/Reservoir	0	0	0	0	0	0
Steamboat Mountain WSC	G	Hubbard Creek Lake/Reservoir	46	46	46	46	46	46
County-Other	G	Brazos Indirect Reuse	14	14	15	14	14	12
County-Other	G	Hubbard Creek Lake/Reservoir	2	2	2	2	2	2
County-Other	G	Lytle Lake/Reservoir	6	5	4	2	1	0
Mining	G	Edwards-Trinity-Plateau, Pecos Valley, and Trinity Aquifers   Taylor County	34	34	34	34	33	34
Livestock	G	Local Surface Water Supply	244	244	244	244	244	244
Irrigation	G	Edwards-Trinity-Plateau, Pecos Valley, and Trinity Aquifers   Taylor County	355	355	355	355	355	355
Irrigation	G	Trinity Aquifer   Taylor County	11	13	13	13	13	13
Throckmorton Coun	ty WUG To	otal	802	788	777	764	754	743
Throckmorton Coun	-		802	788	777	764	754	743
Baylor SUD*	В	Seymour Aquifer   Baylor County	1	1	1	1	1	1
Fort Belknap WSC	G	Graham/Eddleman Lake/Reservoir	10	7	5	4	4	3
Fort Griffin SUD	G	Hubbard Creek Lake/Reservoir	19	19	19	19	19	19
Stephens Regional SUD	G	Brazos River Authority Main Stem Lake/Reservoir System	26	25	26	24	24	24
Throckmorton	G	Throckmorton Lake/Reservoir	50	40	30	20	10	0
County-Other	G	Brazos River Authority Main Stem Lake/Reservoir System	99	99	99	99	99	99
Mining	G	Cross Timbers Aquifer   Throckmorton County	104	104	104	104	104	104

	Source			Existir	ng Supply (a	cre-feet per	year)	
WUG Name	Region	Source Description	2030	2040	2050	2060	2070	2080
Livestock	G	Local Surface Water Supply	493	493	493	493	493	493
Irrigation		No water supply associated with WUG	0	0	0	0	0	0
Washington County	WUG Tota	ıl	8,675	8,681	8,678	8,675	8,674	8,672
Washington County	/ Brazos B	asin WUG Total	8,662	8,668	8,665	8,662	8,661	8,659
Brenham	G	Brazos River Authority Main Stem Lake/Reservoir System	3,701	3,701	3,701	3,701	3,701	3,701
Central Washington County WSC	G	Gulf Coast Aquifer System   Washington County	452	452	452	452	452	452
Chappell Hill WSC	G	Gulf Coast Aquifer System   Washington County	268	268	268	268	268	268
Corix Utilities Texas Inc*	К	Carrizo-Wilcox Aquifer   Bastrop County	0	0	0	0	0	0
Corix Utilities Texas Inc*	G	Gulf Coast Aquifer System   Washington County	327	332	330	327	326	324
Lee County WSC*		No water supply associated with WUG	0	0	0	0	0	0
West End WSC*	Н	Gulf Coast Aquifer System   Austin County	34	35	34	34	34	34
County-Other	G	Gulf Coast Aquifer System   Washington County	1,374	1,374	1,374	1,374	1,374	1,374
Manufacturing	G	Brazos River Authority Main Stem Lake/Reservoir System	208	208	208	208	208	208
Manufacturing	G	Gulf Coast Aquifer System   Washington County	369	369	369	369	369	369
Mining	G	Gulf Coast Aquifer System   Washington County	78	78	78	78	78	78
Livestock	G	Local Surface Water Supply	1,342	1,342	1,342	1,342	1,342	1,342
Irrigation	G	Brazos River Alluvium Aquifer   Washington County	93	93	93	93	93	93
rrigation G Gulf Coast Aquifer System   Washington County		416	416	416	416	416	416	
Nashington County / Colorado Basin WUG Total			13	13	13	13	13	13
County-Other	G	Gulf Coast Aquifer System	7	7	7	7	7	7

	Source			Existir	ng Supply (a	cre-feet per	year)	
WUG Name	Region	Source Description	2030	2040	2050	2060	2070	2080
Livestock	G	Local Surface Water Supply	6	6	6	6	6	6
Williamson County V	VUG Tota	I	98,401	98,071	98,572	99,698	100,921	102,120
Williamson County /	Brazos Ba	asin WUG Total	95,391	95,019	95,451	96,460	97,516	98,552
Bartlett	G	Trinity Aquifer   Williamson County	136	140	142	146	149	153
Bell Milam Falls WSC	G	Brazos River Authority Little River Lake/Reservoir System	129	151	179	206	235	260
Bell Milam Falls WSC	G	Trinity Aquifer   Bell County	19	23	27	31	36	39
Block House MUD	к	Highland Lakes Lake/Reservoir System	1,098	1,098	1,098	1,098	1,098	1,098
Brushy Creek MUD*	G	Brazos River Authority Little River Lake/Reservoir System	2,807	2,785	2,763	2,741	2,719	2,697
Brushy Creek MUD*	G	Edwards-BFZ Aquifer   Williamson County	941	941	941	941	941	941
Cedar Park*	к	Highland Lakes Lake/Reservoir System	13,970	13,979	13,731	13,665	13,666	13,666
Fern Bluff MUD*	G	Brazos River Authority Little River Lake/Reservoir System	1,187	1,175	1,168	1,163	1,161	1,161
Florence	G	Trinity Aquifer   Williamson County	96	96	96	96	96	96
Georgetown*	G	Brazos River Authority Little River Lake/Reservoir System	15,914	15,068	14,173	13,109	11,869	10,601
Georgetown*	G	Edwards-BFZ Aquifer   Williamson County	116	173	558	777	779	780
Granger	G	Trinity Aquifer   Williamson County	253	253	253	253	253	253
Hutto	G	Brazos River Authority Little River Lake/Reservoir System	336	336	336	336	336	336
Hutto	к	Edwards-BFZ Aquifer   Travis County	560	560	560	560	560	560
Hutto	G	Edwards-BFZ Aquifer   Williamson County	1,250	1,250	1,250	1,250	1,250	1,250

	Source		Existing Supply (acre-feet per year)						
WUG Name	Region	Source Description	2030	2040	2050	2060	2070	2080	
Jarrell-Schwertner	G	Brazos River Authority Little River Lake/Reservoir System	2,170	2,152	2,140	2,134	2,128	2,050	
Jonah Water SUD	G	Brazos River Authority Little River Lake/Reservoir System	3,312	4,052	5,008	6,062	7,281	8,485	
Jonah Water SUD	G	Edwards-BFZ Aquifer   Williamson County	2,344	2,344	2,344	2,344	2,344	2,344	
Leander*	к	Highland Lakes Lake/Reservoir System	5,198	4,716	4,662	5,131	5,321	5,459	
Liberty Hill	G	Brazos River Authority Little River Lake/Reservoir System	25	72	134	203	283	365	
Liberty Hill	G	Trinity Aquifer   Williamson County	105	105	105	105	105	105	
Manville WSC*	G	Carrizo-Wilcox Aquifer   Burleson County	164	202	242	279	308	322	
Manville WSC*	G	Carrizo-Wilcox Aquifer   Lee County	1,766	1,740	1,758	1,784	2,326	3,036	
Manville WSC*	G	Carrizo-Wilcox Aquifer   Milam County	220	185	176	196	205	205	
Manville WSC*	к	Edwards-BFZ Aquifer   Travis County	99	100	104	107	111	116	
Manville WSC*	G	Edwards-BFZ Aquifer   Williamson County	322	322	322	322	322	322	
Manville WSC*	к	Highland Lakes Lake/Reservoir System	114	96	85	76	68	61	
Manville WSC*	G	Other Aquifer   Williamson County	117	116	117	119	123	128	
Manville WSC*	к	Trinity Aquifer   Travis County	150	152	158	163	170	176	
Noack WSC		No water supply associated with WUG	0	0	0	0	0	0	
Paloma Lake MUD 1	G	Brazos River Authority Little River Lake/Reservoir System	305	409	403	400	399	399	
Paloma Lake MUD 2	G	Brazos River Authority Little River Lake/Reservoir System	245	287	282	280	279	279	
Round Rock*	G	Brazos River Authority Little River Lake/Reservoir System	15,855	15,454	15,236	14,917	14,524	14,116	

	Source			Existir	ng Supply (a	cre-feet per	year)	
WUG Name	Region	Source Description	2030	2040	2050	2060	2070	2080
Round Rock*	G	Edwards-BFZ Aquifer   Williamson County	2,382	2,382	2,382	2,382	2,382	2,382
Round Rock*	к	Highland Lakes Lake/Reservoir System	5,502	5,602	5,701	5,794	5,891	5,992
Sonterra MUD	G	Brazos River Authority Little River Lake/Reservoir System	2,744	2,744	2,744	2,744	2,744	2,744
Sonterra MUD	G	Edwards-BFZ Aquifer   Williamson County	548	548	548	548	548	548
Southwest Milam WSC	G	Carrizo-Wilcox Aquifer   Milam County	325	305	330	439	481	522
Taylor	G	Brazos River Authority Little River Lake/Reservoir System	2,844	3,010	3,245	3,527	3,873	4,237
Vista Oaks MUD	G	Brazos River Authority Little River Lake/Reservoir System	548	541	538	536	536	536
Walsh Ranch MUD	G	Brazos River Authority Little River Lake/Reservoir System	199	196	195	195	194	194
Williamson County MUD 10	G	Brazos River Authority Little River Lake/Reservoir System	727	722	721	720	719	718
Williamson County MUD 11	G	Brazos River Authority Little River Lake/Reservoir System	820	816	816	817	818	820
Williamson County WSID 3*	G	Carrizo-Wilcox Aquifer   Lee County	828	809	814	818	822	825
Williamson County WSID 3*	к	Trinity Aquifer   Travis County	221	215	217	218	219	220
Williamson Travis Counties MUD 1*	к	Highland Lakes Lake/Reservoir System	788	788	788	787	788	787
County-Other*	G	Brazos River Authority Little River Lake/Reservoir System	665	698	747	830	942	1,057
County-Other*	G	Edwards-BFZ Aquifer   Bell County	21	21	21	21	21	21
County-Other*	G	Edwards-BFZ Aquifer   Williamson County	130	130	130	130	130	130
County-Other*	G	Other Aquifer   Williamson County	396	396	396	396	396	396
County-Other*	G	Trinity Aquifer   Williamson County	1,061	1,058	1,061	1,058	1,061	1,058

# **DRAFT** Region G Water User Group (WUG) Existing Water Supply

	Source			Existi	ng Supply (a	cre-feet per	year)	
WUG Name	Region	Source Description	2030	2040	2050	2060	2070	2080
Manufacturing*	G	Brazos River Authority Little River Lake/Reservoir System	502	595	595	595	595	595
Manufacturing*	G	Edwards-BFZ Aquifer   Williamson County	267	306	306	306	306	306
Manufacturing*	к	Highland Lakes Lake/Reservoir System	292	347	347	347	347	347
Mining*	G	Brazos River Authority Little River Lake/Reservoir System	6	6	6	6	6	6
Mining*	G	Edwards-BFZ Aquifer   Williamson County	435	435	435	435	435	435
Livestock*	G	Local Surface Water Supply	1,656	1,656	1,656	1,656	1,656	1,656
Irrigation	G	Brazos River Authority Little River Lake/Reservoir System	12	12	12	12	12	12
Irrigation	G	Brazos Run-of-River	52	52	52	52	52	52
Irrigation	G	Edwards-BFZ Aquifer   Williamson County	40	40	40	40	40	40
Irrigation	G	Trinity Aquifer   Williamson County	57	57	57	57	57	57
Williamson County	/ Colorado	Basin WUG Total	3,010	3,052	3,121	3,238	3,405	3,568
Cedar Park*		No water supply associated with WUG	0	0	0	0	0	0
Lakeside MUD 3*	G	Carrizo-Wilcox Aquifer   Burleson County	0	0	0	0	0	0
Lakeside MUD 3*	G	Carrizo-Wilcox Aquifer   Lee County	0	0	0	0	0	0
Lakeside MUD 3*	G	Carrizo-Wilcox Aquifer   Milam County	0	0	0	0	0	0
Lakeside MUD 3*	к	Edwards-BFZ Aquifer   Travis County	0	0	0	0	0	0
Lakeside MUD 3*	G	Edwards-BFZ Aquifer   Williamson County	0	0	0	0	0	0
Lakeside MUD 3*	к	Highland Lakes Lake/Reservoir System	0	0	0	0	0	0
Lakeside MUD 3*	G	Other Aquifer   Williamson County	0	0	0	0	0	0
Lakeside MUD 3*	к	Trinity Aquifer   Travis County	0	0	0	0	0	0

# **DRAFT** Region G Water User Group (WUG) Existing Water Supply

	Source			Existi	ng Supply (a	cre-feet per	year)	
WUG Name	Region	Source Description	2030	2040	2050	2060	2070	2080
Leander*		No water supply associated with WUG	0	0	0	0	0	0
Manville WSC*		No water supply associated with WUG	0	0	0	0	0	0
Round Rock*		No water supply associated with WUG	0	0	0	0	0	0
Williamson County WSID 3*		No water supply associated with WUG	0	0	0	0	0	0
Williamson Travis Counties MUD 1*		No water supply associated with WUG	0	0	0	0	0	0
County-Other*	G	Brazos River Authority Little River Lake/Reservoir System	960	1,007	1,071	1,193	1,355	1,523
County-Other*	G	Edwards-BFZ Aquifer   Bell County	34	34	34	34	34	34
County-Other*	G	Edwards-BFZ Aquifer   Williamson County	219	219	219	219	219	219
County-Other*	к	Highland Lakes Lake/Reservoir System	13	13	13	13	13	13
County-Other*	G	Trinity Aquifer   Williamson County	1,784	1,779	1,784	1,779	1,784	1,779
Young County WUG	Total		3,102	3,031	2,968	2,897	2,825	2,751
Young County / Braz	zos Basin \	WUG Total	2,961	2,892	2,831	2,764	2,691	2,618
Baylor SUD*	В	Seymour Aquifer   Baylor County	18	18	19	20	19	20
Fort Belknap WSC	G	Graham/Eddleman Lake/Reservoir	389	358	324	285	264	265
Graham	G	Brazos River Authority Main Stem Lake/Reservoir System	1,000	1,000	1,000	1,000	949	828
Graham	G	Graham/Eddleman Lake/Reservoir	9	0	0	0	0	0
County-Other*	В	Cross Timbers Aquifer   Young County	29	34	39	42	46	51
County-Other*	G	Cross Timbers Aquifer   Young County	101	93	88	87	78	71
County-Other*	G	Graham/Eddleman Lake/Reservoir	106	95	86	75	70	71
Manufacturing	G	Cross Timbers Aquifer   Young County	57	62	67	70	77	85

# **DRAFT** Region G Water User Group (WUG) Existing Water Supply

	Source			Existi	ng Supply (a	cre-feet per	year)	
WUG Name	Region	Source Description	2030	2040	2050	2060	2070	2080
Manufacturing	G	Graham/Eddleman Lake/Reservoir	2	2	2	2	2	2
Manufacturing	В	Olney-Cooper Lake/Reservoir System	25	25	25	25	25	25
Steam Electric Power	G	Brazos River Authority Main Stem Lake/Reservoir System	432	432	432	432	483	604
Steam Electric Power	G	Graham/Eddleman Lake/Reservoir	248	228	204	181	133	51
Livestock*	G	Local Surface Water Supply	508	508	508	508	508	508
Irrigation*	G	Cross Timbers Aquifer   Young County	8	8	8	8	8	8
Irrigation*	G	Seymour Aquifer   Young County	29	29	29	29	29	29
Young County / Trin	nity Basin V	VUG Total	141	139	137	133	134	133
Baylor SUD*	В	Seymour Aquifer   Baylor County	1	1	1	1	1	1
Fort Belknap WSC	G	Graham/Eddleman Lake/Reservoir	15	13	12	11	10	10
County-Other*	В	Cross Timbers Aquifer   Young County	5	7	7	8	9	10
County-Other*	G	Cross Timbers Aquifer   Young County	19	18	17	14	15	13
County-Other*	G	Graham/Eddleman Lake/Reservoir	8	7	7	6	6	6
Mining	G	Cross Timbers Aquifer   Young County	1	1	1	1	1	1
Mining	G	Seymour Aquifer   Young County	9	9	9	9	9	9
Livestock*	G	Local Surface Water Supply	83	83	83	83	83	83
Irrigation*		No water supply associated with WUG	0	0	0	0	0	0
Region G WUG Exist	ting Water	Supply Total	1,077,716	1,076,991	1,077,630	1,073,322	1,069,562	1,058,401

Appendix E. TWDB DB27 Report – WUG Needs/Surplus

WUG supplies and projected demands are entered for each of a WUG's region-county-basin divisions. The needs shown in the WUG Needs/Surplus report are calculated by first deducting the WUG split's projected demand from its total existing water supply volume. If the WUG split has a greater existing supply volume than projected demand in any given decade, this amount is considered a surplus volume. Surplus volumes are shown as positive values, and needs are shown as negative values in parentheses.

				Water Supply	y Needs or Su	plus (acre-fe	et per year)	
WUG Name	County	Basin	2030	2040	2050	2060	2070	2080
439 WSC	Bell	Brazos	107	(145)	(383)	(583)	(731)	(811)
Armstrong WSC	Bell	Brazos	408	340	287	250	209	163
Bartlett	Bell	Brazos	(40)	(37)	(35)	(33)	(30)	(28)
Bell County WCID 1	Bell	Brazos	(98)	(98)	(98)	(98)	(98)	(98)
Bell County WCID 2	Bell	Brazos	71	52	36	28	18	7
Bell County WCID 3	Bell	Brazos	(452)	(432)	(444)	(655)	(504)	(356)
Bell Milam Falls WSC	Bell	Brazos	763	742	733	731	714	699
Belton	Bell	Brazos	2,512	1,500	483	(447)	(1,214)	(3,394)
Central Texas College District	Bell	Brazos	(160)	(159)	(160)	(160)	(160)	(160)
Dog Ridge WSC	Bell	Brazos	696	581	491	429	359	282
East Bell WSC	Bell	Brazos	763	802	831	864	890	918
Elm Creek WSC	Bell	Brazos	(77)	(98)	(118)	(137)	(159)	(181)
Fort Hood	Bell	Brazos	1,702	1,571	1,391	1,198	1,003	810
Georgetown*	Bell	Brazos	(365)	(637)	(871)	(942)	(1,035)	(1,046)
Harker Heights	Bell	Brazos	1,030	(68)	(1,184)	(1,548)	(1,568)	(1,587)
Holland	Bell	Brazos	195	193	191	189	187	185
Jarrell-Schwertner	Bell	Brazos	661	638	616	598	577	516
Kempner WSC*	Bell	Brazos	(151)	(187)	(214)	(235)	(257)	(281)
Killeen	Bell	Brazos	(5,101)	(5,789)	(6,067)	(6,579)	(6,960)	(7,352)
Little Elm Valley WSC	Bell	Brazos	266	233	208	190	168	147
Moffat WSC	Bell	Brazos	1,029	1,066	1,096	1,123	1,147	1,166
Morgans Point Resort	Bell	Brazos	1,161	1,092	1,019	946	874	801
Pendleton WSC	Bell	Brazos	180	146	120	103	83	61
Rogers	Bell	Brazos	322	328	332	337	343	349
Salado WSC	Bell	Brazos	(223)	(517)	(850)	(1,223)	(1,642)	(2,113)
Temple	Bell	Brazos	(9,219)	(12,564)	(15,188)	(16,979)	(18,988)	(21,240)
The Grove WSC	Bell	Brazos	3	(22)	(30)	(37)	(43)	(49)
Troy	Bell	Brazos	557	524	489	454	419	384
West Bell County WSC	Bell	Brazos	877	823	780	754	725	691
County-Other	Bell	Brazos	718	626	590	655	769	929

				Water Supply	y Needs or Su	rplus (acre-fe	et per year)	
WUG Name	County	Basin	2030	2040	2050	2060	2070	2080
Manufacturing	Bell	Brazos	(467)	(503)	(540)	(579)	(619)	(661)
Mining	Bell	Brazos	772	721	672	621	571	523
Steam Electric Power	Bell	Brazos	5,366	5,366	5,366	5,366	5,366	5,366
Livestock	Bell	Brazos	195	195	195	195	195	195
Irrigation	Bell	Brazos	(935)	(945)	(955)	(965)	(975)	(984)
Childress Creek WSC	Bosque	Brazos	185	194	206	217	230	243
Clifton	Bosque	Brazos	146	41	(65)	(165)	(269)	(380)
Cross Country WSC	Bosque	Brazos	148	153	154	155	153	151
Highland Park WSC	Bosque	Brazos	(42)	(39)	(36)	(32)	(28)	(24)
Hilco United Services*	Bosque	Brazos	(19)	(38)	(60)	(83)	(107)	(131)
Hog Creek WSC	Bosque	Brazos	(78)	(76)	(74)	(71)	(67)	(65)
Meridian	Bosque	Brazos	211	218	222	214	206	200
Mustang Valley WSC	Bosque	Brazos	50	62	77	91	108	126
Smith Bend WSC	Bosque	Brazos	197	197	198	198	199	200
Valley Mills	Bosque	Brazos	80	74	68	61	55	50
County-Other	Bosque	Brazos	5	100	218	334	461	601
Manufacturing	Bosque	Brazos	241	241	241	241	241	241
Mining	Bosque	Brazos	282	245	222	207	198	195
Steam Electric Power	Bosque	Brazos	3,621	3,621	3,621	3,621	3,621	3,621
Livestock	Bosque	Brazos	43	43	43	43	43	43
Irrigation	Bosque	Brazos	(784)	(784)	(784)	(784)	(784)	(784)
Bryan	Brazos	Brazos	(3,878)	(7,044)	(11,013)	(15,827)	(23,912)	(34,131)
College Station	Brazos	Brazos	(7,076)	(10,059)	(14,816)	(20,401)	(19,732)	(19,152)
Texas A&M University	Brazos	Brazos	(4,192)	(4,008)	(3,988)	(3,988)	(3,988)	(3,988)
Wellborn SUD	Brazos	Brazos	311	(26)	(1,141)	(2,545)	(4,138)	(5,946)
Wickson Creek SUD	Brazos	Brazos	1,188	911	309	(415)	(1,223)	(2,133)
County-Other	Brazos	Brazos	80	69	17	(7)	(50)	(109)
Manufacturing	Brazos	Brazos	328	597	556	470	381	289
Mining	Brazos	Brazos	(1,030)	(1,058)	(1,085)	(1,101)	(1,125)	(1,159)
Steam Electric Power	Brazos	Brazos	(290)	(271)	(269)	(269)	(269)	(269)
Livestock	Brazos	Brazos	145	145	145	145	145	145
Irrigation	Brazos	Brazos	9,683	9,753	9,761	9,761	9,761	9,761

				Water Supply	y Needs or Su	plus (acre-fee	et per year)	
WUG Name	County	Basin	2030	2040	2050	2060	2070	2080
Cade Lakes WSC	Burleson	Brazos	(110)	(111)	(110)	(109)	(108)	(107)
Caldwell	Burleson	Brazos	1,357	1,353	1,356	1,361	1,367	1,373
Deanville WSC	Burleson	Brazos	292	291	293	296	299	302
Milano WSC	Burleson	Brazos	1	2	6	9	12	16
Snook	Burleson	Brazos	84	82	84	88	91	94
Somerville	Burleson	Brazos	623	622	624	625	628	630
Southwest Milam WSC	Burleson	Brazos	(25)	(59)	(80)	(82)	(86)	(102)
County-Other	Burleson	Brazos	12	15	27	41	56	73
Manufacturing	Burleson	Brazos	(28)	(33)	(38)	(44)	(50)	(56)
Mining	Burleson	Brazos	(3,551)	(3,551)	(3,551)	(3,551)	(3,551)	(3,551)
Livestock	Burleson	Brazos	131	131	131	131	131	131
Irrigation	Burleson	Brazos	4,339	4,339	4,339	4,339	4,339	4,339
Baird	Callahan	Brazos	(232)	(231)	(228)	(225)	(221)	(217)
Callahan County WSC	Callahan	Brazos	(11)	(11)	(14)	(18)	(20)	(21)
Clyde	Callahan	Brazos	(246)	(248)	(10)	(11)	(15)	(20)
Eula WSC	Callahan	Brazos	18	16	12	9	6	2
Hamby WSC	Callahan	Brazos	6	4	3	2	1	0
Potosi WSC	Callahan	Brazos	(30)	(30)	(29)	(29)	(28)	(28)
Westbound WSC	Callahan	Brazos	(8)	(8)	(8)	(8)	(8)	(8)
County-Other	Callahan	Brazos	67	74	81	90	99	109
Mining	Callahan	Brazos	40	40	41	40	40	40
Livestock	Callahan	Brazos	(18)	(18)	(18)	(18)	(18)	(18)
Irrigation	Callahan	Brazos	132	131	132	131	132	131
Callahan County WSC	Callahan	Colorado	о	1	(1)	(1)	0	(1)
Clyde	Callahan	Colorado	(66)	(67)	1	(1)	(2)	(1)
Coleman County SUD*	Callahan	Colorado	(4)	(5)	(5)	(5)	(5)	(5)
Cross Plains	Callahan	Colorado	99	100	102	104	107	110
Eula WSC	Callahan	Colorado	14	8	4	(2)	(7)	(12)
Westbound WSC	Callahan	Colorado	(5)	(5)	(5)	(5)	(5)	(5)
County-Other	Callahan	Colorado	41	49	62	76	92	108
Mining	Callahan	Colorado	38	38	37	38	38	38
Livestock	Callahan	Colorado	54	54	54	54	54	54
Irrigation	Callahan	Colorado	418	415	418	415	418	415
Comanche	Comanche	Brazos	164	172	181	184	187	189
De Leon	Comanche	Brazos	72	68	60	55	49	42

				Water Supply	/ Needs or Sur	plus (acre-fee	et per year)	
WUG Name	County	Basin	2030	2040	2050	2060	2070	2080
County-Other	Comanche	Brazos	(358)	(326)	(288)	(270)	(251)	(229)
Manufacturing	Comanche	Brazos	4	3	2	1	0	(1)
Mining	Comanche	Brazos	118	115	113	109	108	104
Livestock	Comanche	Brazos	(289)	(289)	(289)	(289)	(289)	(289)
Irrigation	Comanche	Brazos	(9,235)	(9,304)	(9,308)	(9,377)	(9,381)	(9,449)
County-Other	Comanche	Colorado	(6)	(6)	(4)	(5)	(5)	(5)
Livestock	Comanche	Colorado	96	96	96	96	96	96
Central Texas College District	Coryell	Brazos	12	10	8	7	7	7
Copperas Cove	Coryell	Brazos	2,240	231	(1,026)	(1,844)	(4,553)	(5,267)
Coryell City Water Supply District	Coryell	Brazos	208	276	370	470	580	692
Elm Creek WSC	Coryell	Brazos	(20)	(22)	(22)	(24)	(23)	(22)
Flat WSC	Coryell	Brazos	(92)	(96)	(99)	(97)	(95)	(94)
Fort Gates WSC	Coryell	Brazos	(359)	(369)	(375)	(371)	(368)	(364)
Fort Hood	Coryell	Brazos	1,765	1,585	1,425	1,277	1,132	985
Gatesville	Coryell	Brazos	(968)	(1,192)	(1,450)	(1,635)	(1,835)	(2,046)
Kempner WSC*	Coryell	Brazos	(316)	(321)	(309)	(286)	(261)	(233)
Mountain WSC	Coryell	Brazos	93	86	82	84	87	90
Multi County WSC	Coryell	Brazos	(130)	(132)	(131)	(126)	(120)	(116)
Mustang Valley WSC	Coryell	Brazos	0	0	0	1	0	1
Oglesby	Coryell	Brazos	171	170	170	170	171	171
The Grove WSC	Coryell	Brazos	1	(3)	(5)	(6)	(6)	(7)
County-Other	Coryell	Brazos	213	193	201	239	284	336
Manufacturing	Coryell	Brazos	(1)	(1)	(1)	(1)	(1)	(1)
Mining	Coryell	Brazos	192	191	191	191	190	190
Livestock	Coryell	Brazos	24	24	24	24	24	24
Irrigation	Coryell	Brazos	703	661	619	577	535	493
Cisco	Eastland	Brazos	198	186	166	159	150	137
Eastland	Eastland	Brazos	1,542	1,564	1,582	1,591	1,592	1,587
Gorman	Eastland	Brazos	58	66	76	83	89	97
Ranger	Eastland	Brazos	1,383	1,408	1,427	1,441	1,452	1,458
Rising Star	Eastland	Brazos	40	48	54	59	62	64
Staff WSC	Eastland	Brazos	18	2	(18)	(30)	(42)	(58)
Westbound WSC	Eastland	Brazos	(152)	(155)	(159)	(160)	(161)	(163)
County-Other	Eastland	Brazos	190	200	232	246	272	306
Manufacturing	Eastland	Brazos	30	36	34	32	30	27

			,	Water Supply	/ Needs or Sur	plus (acre-fee	et per year)	
WUG Name	County	Basin	2030	2040	2050	2060	2070	2080
Livestock	Eastland	Brazos	156	156	156	156	156	156
Irrigation	Eastland	Brazos	602	589	602	589	602	589
Westbound WSC	Eastland	Colorado	(18)	(18)	(18)	(18)	(19)	(19)
County-Other	Eastland	Colorado	25	25	25	25	24	24
Mining	Eastland	Colorado	(312)	(314)	(313)	(314)	(314)	(314)
Livestock	Eastland	Colorado	(1)	(1)	(1)	(1)	(1)	(1)
Irrigation	Eastland	Colorado	115	115	115	115	115	115
Dublin	Erath	Brazos	198	231	259	292	320	343
Gordon	Erath	Brazos	(2)	(2)	(2)	(2)	(2)	(2)
Stephenville	Erath	Brazos	1,677	1,302	835	207	(488)	(1,260)
County-Other	Erath	Brazos	857	661	417	129	(195)	(559)
Manufacturing	Erath	Brazos	(19)	(14)	(9)	(6)	(1)	6
Mining	Erath	Brazos	992	991	990	989	988	987
Livestock	Erath	Brazos	(245)	(245)	(245)	(245)	(245)	(245)
Irrigation	Erath	Brazos	401	401	401	401	401	401
Bell Milam Falls WSC	Falls	Brazos	372	374	360	336	339	345
Bruceville Eddy	Falls	Brazos	343	233	271	237	202	131
Cego-Durango WSC	Falls	Brazos	2	(27)	(58)	(84)	(118)	(167)
East Bell WSC	Falls	Brazos	87	74	64	50	44	38
Levi WSC	Falls	Brazos	(103)	(134)	(166)	(187)	(209)	(230)
Little Elm Valley WSC	Falls	Brazos	23	18	12	8	5	(2)
Marlin	Falls	Brazos	1,457	1,534	1,596	1,649	1,674	1,659
North Milam WSC	Falls	Brazos	3	3	3	3	3	5
Rosebud	Falls	Brazos	479	490	499	509	516	521
West Brazos WSC	Falls	Brazos	303	302	297	282	278	268
County-Other	Falls	Brazos	(66)	22	120	213	330	487
Mining	Falls	Brazos	68	68	69	68	67	66
Livestock	Falls	Brazos	(71)	(71)	(71)	(71)	(71)	(71)
Irrigation	Falls	Brazos	1,886	1,886	1,880	1,874	1,867	1,867
Roby	Fisher	Brazos	37	39	41	40	42	44
Rotan	Fisher	Brazos	(102)	(82)	(80)	(95)	(107)	(117)
S U N WSC	Fisher	Brazos	(2)	(2)	(2)	(2)	(2)	(1)
The Bitter Creek WSC	Fisher	Brazos	(56)	(54)	(52)	(52)	(50)	(50)
County-Other	Fisher	Brazos	(24)	(20)	(18)	(16)	(15)	(13)
Manufacturing	Fisher	Brazos	43	36	28	20	12	4

				Water Supply	y Needs or Su	rplus (acre-fe	et per year)	
WUG Name	County	Basin	2030	2040	2050	2060	2070	2080
Mining	Fisher	Brazos	110	110	110	110	110	110
Livestock	Fisher	Brazos	136	136	136	136	136	136
Irrigation	Fisher	Brazos	1,173	1,173	1,173	1,173	1,173	1,173
Dobbin Plantersville WSC*	Grimes	Brazos	7	1	(4)	(9)	(14)	(20)
G & W WSC*	Grimes	Brazos	314	425	511	605	681	749
Navasota	Grimes	Brazos	458	398	344	302	231	135
TDCJ Luther Units	Grimes	Brazos	506	507	507	507	507	507
TDCJ W Pack Unit	Grimes	Brazos	180	182	182	182	182	182
Wickson Creek SUD	Grimes	Brazos	534	458	323	192	65	(44)
County-Other	Grimes	Brazos	(365)	(393)	(417)	(429)	(433)	(425)
Manufacturing	Grimes	Brazos	71	56	41	25	33	62
Mining	Grimes	Brazos	(124)	(124)	(124)	(124)	(124)	(125)
Livestock	Grimes	Brazos	349	349	349	349	349	349
Irrigation	Grimes	Brazos	(135)	(135)	(135)	(135)	(135)	(135)
Dobbin Plantersville WSC*	Grimes	San Jacinto	(63)	(90)	(114)	(134)	(158)	(184)
G & W WSC*	Grimes	San Jacinto	28	42	52	63	73	80
MSEC Enterprises*	Grimes	San Jacinto	0	0	0	0	0	0
County-Other	Grimes	San Jacinto	137	114	99	92	90	94
Steam Electric Power	Grimes	San Jacinto	(369)	(369)	(369)	(369)	(369)	(369)
Livestock	Grimes	San Jacinto	222	222	222	222	222	222
Irrigation	Grimes	San Jacinto	(55)	(55)	(55)	(55)	(55)	(55)
Wickson Creek SUD	Grimes	Trinity	50	45	34	24	14	6
County-Other	Grimes	Trinity	45	31	21	19	17	19
Livestock	Grimes	Trinity	105	105	105	105	105	105
Coryell City Water Supply District	Hamilton	Brazos	(46)	(47)	(48)	(48)	(48)	(48)
Hamilton	Hamilton	Brazos	143	147	147	154	163	172
Hico	Hamilton	Brazos	390	395	399	402	406	409
Multi County WSC	Hamilton	Brazos	(15)	(12)	(7)	(9)	(12)	(14)
County-Other	Hamilton	Brazos	35	40	46	50	57	64
Manufacturing	Hamilton	Brazos	(17)	(18)	(19)	(20)	(21)	(22)
Livestock	Hamilton	Brazos	(112)	(112)	(112)	(112)	(112)	(112)
Irrigation	Hamilton	Brazos	(273)	(276)	(278)	(281)	(284)	(286)
Haskell	Haskell	Brazos	(575)	(568)	(558)	(561)	(561)	(562)
County-Other	Haskell	Brazos	74	79	87	91	94	96
, Manufacturing	Haskell	Brazos	(2)	(2)	(2)	(2)	(2)	(2)

				Water Supply	y Needs or Su	rplus (acre-fee	et per year)	
WUG Name	County	Basin	2030	2040	2050	2060	2070	2080
Mining	Haskell	Brazos	(4)	(4)	(4)	(4)	(4)	(4)
Livestock	Haskell	Brazos	20	20	20	20	20	20
Irrigation	Haskell	Brazos	(8,195)	(8,309)	(8,195)	(8,309)	(8,195)	(8,309)
Birome WSC	Hill	Brazos	119	117	115	114	113	108
Bold Springs WSC	Hill	Brazos	75	75	76	74	73	74
Brandon Irene WSC*	Hill	Brazos	(188)	(193)	(200)	(206)	(215)	(225)
Chatt WSC	Hill	Brazos	(82)	(85)	(92)	(100)	(109)	(122)
Double Diamond Utilities	Hill	Brazos	(1,104)	(1,151)	(1,178)	(1,212)	(1,243)	(1,302)
Files Valley WSC*	Hill	Brazos	59	75	55	32	12	(24)
Gholson WSC	Hill	Brazos	57	54	51	48	45	41
Hilco United Services*	Hill	Brazos	(247)	(272)	(289)	(309)	(330)	(363)
Hill County WSC	Hill	Brazos	372	378	372	362	354	331
Hillsboro	Hill	Brazos	368	76	9	(62)	(141)	(390)
Itasca	Hill	Brazos	18	13	9	6	0	(4)
Parker WSC	Hill	Brazos	9	2	(4)	(8)	(13)	(16)
Post Oak SUD*	Hill	Brazos	(15)	(15)	(13)	(18)	(21)	(26)
Rio Vista	Hill	Brazos	(1)	(1)	(1)	(1)	(1)	(1)
Whitney	Hill	Brazos	38	(12)	(19)	(30)	(34)	(35)
Woodrow Osceola WSC	Hill	Brazos	74	93	86	73	59	30
County-Other	Hill	Brazos	(230)	(231)	(239)	(257)	(279)	(297)
Manufacturing	Hill	Brazos	38	43	48	53	58	63
Mining	Hill	Brazos	1,020	1,016	1,012	1,008	1,007	1,006
Livestock	Hill	Brazos	179	179	179	179	179	179
Irrigation	Hill	Brazos	220	230	243	242	243	242
Birome WSC	Hill	Trinity	1	1	1	0	0	0
Brandon Irene WSC*	Hill	Trinity	64	68	59	45	34	13
Chatt WSC	Hill	Trinity	(20)	(20)	(22)	(23)	(24)	(26)
Files Valley WSC*	Hill	Trinity	115	151	111	60	11	(69)
Hubbard	Hill	Trinity	194	190	200	185	169	143
Itasca	Hill	Trinity	(1)	(1)	(1)	(2)	(1)	(2)
Navarro Mills WSC*	Hill	Trinity	(2)	(2)	(2)	(2)	(2)	(2)
Parker WSC	Hill	Trinity	3	3	1	(1)	(1)	(1)
Post Oak SUD*	Hill	Trinity	(116)	(120)	(108)	(133)	(155)	(179)
County-Other	Hill	Trinity	(77)	(76)	(79)	(83)	(88)	(93)

				Water Supply	y Needs or Su	rplus (acre-fe	et per year)	
WUG Name	County	Basin	2030	2040	2050	2060	2070	2080
Livestock	Hill	Trinity	(118)	(118)	(118)	(118)	(118)	(118)
Irrigation	Hill	Trinity	(54)	(65)	(77)	(77)	(77)	(77)
Acton MUD	Hood	Brazos	2,014	1,804	1,545	1,266	411	(439)
Granbury	Hood	Brazos	(767)	(1,190)	(1,630)	(2,111)	(2,651)	(3,259)
Lipan	Hood	Brazos	27	15	2	(11)	(26)	(43)
Santo SUD*	Hood	Brazos	7	7	7	8	8	9
Tolar	Hood	Brazos	38	10	(20)	(52)	(89)	(130)
County-Other	Hood	Brazos	(3,264)	(3,731)	(4,196)	(4,696)	(4,708)	(4,829)
Manufacturing	Hood	Brazos	10,006	10,005	10,004	10,003	10,002	10,001
Mining	Hood	Brazos	(2,955)	(3,345)	(3,685)	(3,950)	(4,156)	(4,293)
Steam Electric Power	Hood	Brazos	14,558	14,558	14,558	13,890	12,666	11,455
Livestock	Hood	Brazos	29	29	29	29	29	29
Irrigation	Hood	Brazos	1,666	1,666	1,666	1,666	1,666	1,666
County-Other	Hood	Trinity	(65)	(75)	(82)	(92)	(100)	(109)
Livestock	Hood	Trinity	(2)	(2)	(2)	(2)	(2)	(2)
Acton MUD	Johnson	Brazos	43	44	45	46	39	32
Cleburne	Johnson	Brazos	1,243	(150)	(1,573)	(2,852)	(4,234)	(6,001)
Double Diamond Utilities	Johnson	Brazos	(600)	(813)	(1,030)	(1,231)	(1,457)	(1,693)
Godley	Johnson	Brazos	(42)	(66)	(91)	(113)	(138)	(166)
Johnson County SUD*	Johnson	Brazos	(1,952)	(2,260)	(2,596)	(3,295)	(3,917)	(4,549)
Keene	Johnson	Brazos	110	107	103	98	95	91
Parker WSC	Johnson	Brazos	202	211	219	228	238	244
Rio Vista	Johnson	Brazos	150	125	96	63	25	(18)
County-Other	Johnson	Brazos	814	590	526	548	518	448
Manufacturing	Johnson	Brazos	89	382	681	933	1,178	1,455
Mining	Johnson	Brazos	631	633	625	610	601	587
Steam Electric Power	Johnson	Brazos	(571)	(571)	(571)	(571)	(571)	(571)
Livestock	Johnson	Brazos	270	270	270	270	270	270
Irrigation	Johnson	Brazos	(120)	(120)	(120)	(120)	(120)	(120)
Alvarado	Johnson	Trinity	1,764	1,666	1,566	1,475	1,374	1,259
Bethany SUD	Johnson	Trinity	951	902	854	809	761	706
Bethesda WSC*	Johnson	Trinity	(3,640)	(4,623)	(5,640)	(6,516)	(7,466)	(8,654)
Burleson*	Johnson	Trinity	(1,461)	(2,421)	(3,476)	(4,653)	(5,814)	(6,979)
Crowley*	Johnson	Trinity	(17)	(26)	(36)	(47)	(60)	(74)
Fort Worth*	Johnson	Trinity	0	0	(978)	(987)	(1,090)	(946)

		Water Supply Needs or Surplus (acre-feet per year)							
WUG Name	County	Basin	2030	2040	2050	2060	2070	2080	
Grandview	Johnson	Trinity	78	39	(1)	(37)	(78)	(123)	
Johnson County SUD*	Johnson	Trinity	(2,222)	(2,269)	(2,692)	(3,897)	(4,909)	(5,907)	
Keene	Johnson	Trinity	579	540	503	475	442	404	
Mansfield*	Johnson	Trinity	(1,097)	(1,774)	(2,430)	(3,071)	(3,771)	(4,570)	
Mountain Peak SUD*	Johnson	Trinity	(393)	(749)	(1,184)	(1,735)	(2,409)	(3,257)	
Parker WSC	Johnson	Trinity	88	89	92	93	93	96	
Venus	Johnson	Trinity	95	(1)	19	104	161	210	
County-Other	Johnson	Trinity	864	377	500	729	824	722	
Manufacturing	Johnson	Trinity	2	4	4	5	6	6	
Mining	Johnson	Trinity	623	625	616	604	592	577	
Livestock	Johnson	Trinity	(306)	(306)	(306)	(306)	(306)	(306)	
Irrigation	Johnson	Trinity	(125)	(125)	(125)	(125)	(125)	(125)	
Anson	Jones	Brazos	20	44	62	89	115	143	
Hamby WSC	Jones	Brazos	79	83	85	87	90	94	
Hamlin	Jones	Brazos	217	249	280	300	315	325	
Hawley WSC	Jones	Brazos	(62)	(61)	(65)	(66)	(68)	(70)	
S U N WSC	Jones	Brazos	(102)	(119)	(139)	(161)	(188)	(224)	
Stamford	Jones	Brazos	468	527	588	654	727	818	
County-Other	Jones	Brazos	(567)	(524)	(477)	(423)	(361)	(289)	
Mining	Jones	Brazos	70	70	70	70	70	70	
Livestock	Jones	Brazos	66	66	66	66	66	66	
Irrigation	Jones	Brazos	(64)	(64)	(64)	(64)	(64)	(64)	
Jayton	Kent	Brazos	(97)	(96)	(100)	(103)	(106)	(109)	
County-Other	Kent	Brazos	(14)	(14)	(13)	(14)	(16)	(17)	
Mining	Kent	Brazos	706	706	706	706	706	706	
Livestock	Kent	Brazos	(16)	(16)	(16)	(16)	(16)	(16)	
Irrigation	Kent	Brazos	788	788	788	788	788	788	
Benjamin	Knox	Brazos	(57)	(56)	(51)	(48)	(43)	(38)	
Knox City	Knox	Brazos	(235)	(236)	(237)	(239)	(239)	(241)	
Munday	Knox	Brazos	(217)	(222)	(228)	(233)	(240)	(253)	
County-Other	Knox	Brazos	52	55	58	62	68	75	
Livestock	Knox	Brazos	29	29	29	29	29	29	
Irrigation	Knox	Brazos	(6,344)	(8,262)	(8,595)	(8,350)	(6,242)	(7,997)	
Red River Authority of Texas*	Knox	Red	0	0	0	0	0	0	
County-Other	Knox	Red	(2)	(2)	(1)	(1)	(1)	0	

			Water Supply Needs or Surplus (acre-feet per year)							
WUG Name	County	Basin	2030	2040	2050	2060	2070	2080		
Livestock	Knox	Red	(54)	(54)	(54)	(54)	(54)	(54)		
Irrigation	Knox	Red	(1,589)	(2,069)	(2,152)	(2,091)	(1,564)	(2,002)		
Copperas Cove	Lampasas	Brazos	65	7	(36)	(81)	(206)	(243)		
Corix Utilities Texas Inc*	Lampasas	Brazos	(508)	(533)	(536)	(525)	(517)	(505)		
Kempner WSC*	Lampasas	Brazos	(654)	(753)	(797)	(803)	(806)	(803)		
Lampasas	Lampasas	Brazos	(418)	(590)	(765)	(916)	(990)	(977)		
Multi County WSC	Lampasas	Brazos	(4)	(5)	(5)	(5)	(5)	(4)		
County-Other	Lampasas	Brazos	86	96	107	122	133	146		
Manufacturing	Lampasas	Brazos	(49)	(54)	(58)	(64)	(66)	(68)		
Mining	Lampasas	Brazos	81	81	81	81	81	81		
Livestock	Lampasas	Brazos	(82)	(82)	(82)	(82)	(82)	(82)		
Irrigation	Lampasas	Brazos	55	52	52	52	52	52		
Corix Utilities Texas Inc*	Lampasas	Colorado	(271)	(286)	(286)	(281)	(275)	(268)		
County-Other	Lampasas	Colorado	25	26	30	31	36	37		
Livestock	Lampasas	Colorado	122	122	122	122	122	122		
Irrigation	Lampasas	Colorado	(265)	(265)	(268)	(271)	(274)	(277)		
Aqua WSC*	Lee	Brazos	7	(47)	(93)	(133)	(165)	(195)		
Giddings	Lee	Brazos	287	280	287	297	309	320		
Lee County WSC*	Lee	Brazos	1,520	1,472	1,420	1,345	1,248	1,139		
Lexington	Lee	Brazos	291	286	292	299	308	316		
Southwest Milam WSC	Lee	Brazos	(55)	(69)	(79)	(85)	(89)	(98)		
County-Other	Lee	Brazos	(92)	(90)	(77)	(63)	(48)	(30)		
Mining	Lee	Brazos	1,817	1,900	1,981	2,064	2,144	2,144		
Livestock	Lee	Brazos	(5)	(5)	(5)	(5)	(5)	(5)		
Irrigation	Lee	Brazos	414	418	421	426	431	431		
Giddings	Lee	Colorado	314	308	317	327	337	352		
Lee County WSC*	Lee	Colorado	795	774	747	706	662	607		
County-Other	Lee	Colorado	(23)	(21)	(17)	(13)	(7)	(3)		
Manufacturing	Lee	Colorado	2	3	4	5	6	7		
Mining	Lee	Colorado	(148)	(125)	(102)	(79)	(56)	(56)		
Livestock	Lee	Colorado	(21)	(21)	(21)	(21)	(21)	(21)		
Irrigation	Lee	Colorado	5	5	5	5	5	5		
Birome WSC	Limestone	Brazos	16	16	17	17	17	19		
Bistone Municipal Water Supply District	Limestone	Brazos	(10)	(55)	(42)	(26)	(10)	4		

			Water Supply Needs or Surplus (acre-feet per year)							
WUG Name	County	Basin	2030	2040	2050	2060	2070	2080		
Coolidge	Limestone	Brazos	130	141	156	99	157	154		
Groesbeck	Limestone	Brazos	(585)	(569)	(551)	(534)	(517)	(499)		
Mexia	Limestone	Brazos	146	147	102	50	2	(43)		
Point Enterprise WSC*	Limestone	Brazos	12	14	16	18	20	22		
Post Oak SUD*	Limestone	Brazos	(4)	(3)	(2)	(3)	(4)	(5)		
Prairie Hill WSC	Limestone	Brazos	91	95	102	106	112	117		
SLC WSC	Limestone	Brazos	22	26	30	34	38	42		
Tri County SUD	Limestone	Brazos	1,498	1,515	1,538	1,557	1,576	1,592		
White Rock Water SUD	Limestone	Brazos	516	521	527	531	535	536		
County-Other	Limestone	Brazos	200	206	210	213	214	216		
Manufacturing	Limestone	Brazos	(156)	(163)	(172)	(180)	(187)	(196)		
Mining	Limestone	Brazos	(362)	(467)	(581)	(674)	243	172		
Steam Electric Power	Limestone	Brazos	(388)	(388)	(388)	(388)	(388)	(388)		
Livestock	Limestone	Brazos	174	174	174	174	174	174		
Irrigation	Limestone	Brazos	(7)	(7)	(7)	(7)	(7)	(7)		
Coolidge	Limestone	Trinity	83	91	100	65	103	105		
Mexia	Limestone	Trinity	(74)	(67)	(91)	(116)	(142)	(165)		
Point Enterprise WSC*	Limestone	Trinity	17	17	18	18	19	19		
Post Oak SUD*	Limestone	Trinity	(14)	(14)	(10)	(13)	(14)	(17)		
White Rock Water SUD	Limestone	Trinity	4	3	3	3	3	4		
County-Other	Limestone	Trinity	42	43	44	45	46	46		
Manufacturing	Limestone	Trinity	(35)	(36)	(37)	(39)	(41)	(43)		
Livestock	Limestone	Trinity	1	1	1	1	1	1		
Irrigation	Limestone	Trinity	34	34	34	34	34	34		
Axtell WSC	McLennan	Brazos	(16)	(58)	(100)	(143)	(186)	(228)		
Bellmead	McLennan	Brazos	1,903	1,862	1,819	1,788	1,751	1,708		
Birome WSC	McLennan	Brazos	60	51	42	33	22	11		
Bold Springs WSC	McLennan	Brazos	827	815	803	793	782	766		
Bruceville Eddy	McLennan	Brazos	(203)	(214)	(386)	(494)	(610)	(700)		
Central Bosque WSC	McLennan	Brazos	341	343	344	348	352	356		
Chalk Bluff WSC	McLennan	Brazos	139	62	(17)	(97)	(176)	(256)		
Childress Creek WSC	McLennan	Brazos	(11)	(14)	(17)	(21)	(25)	(30)		

			Water Supply Needs or Surplus (acre-feet per year)							
WUG Name	County	Basin	2030	2040	2050	2060	2070	2080		
Coryell City Water Supply District	McLennan	Brazos	(18)	(1)	12	27	41	55		
Crawford	McLennan	Brazos	(35)	(62)	(86)	(113)	(143)	(176)		
Cross Country WSC	McLennan	Brazos	381	297	228	149	63	(32)		
East Crawford WSC	McLennan	Brazos	(116)	(133)	(148)	(162)	(179)	(197)		
Elm Creek WSC	McLennan	Brazos	37	20	(2)	(24)	(45)	(68)		
EOL WSC	McLennan	Brazos	159	139	118	97	76	55		
Gholson WSC	McLennan	Brazos	82	11	(50)	(120)	(199)	(287)		
H & H WSC	McLennan	Brazos	103	94	86	78	69	59		
Hewitt	McLennan	Brazos	(740)	(729)	(729)	(729)	(729)	(729)		
Highland Park WSC	McLennan	Brazos	(24)	(25)	(26)	(26)	(27)	(28)		
Hilltop WSC	McLennan	Brazos	312	308	304	302	299	295		
Hog Creek WSC	McLennan	Brazos	(318)	(321)	(324)	(321)	(320)	(319)		
Lacy Lakeview	McLennan	Brazos	98	25	(42)	(111)	(189)	(277)		
Leroy Tours Gerald WSC	McLennan	Brazos	190	179	166	153	141	140		
Levi WSC	McLennan	Brazos	27	6	(14)	(31)	(50)	(73)		
Lorena	McLennan	Brazos	348	325	302	282	258	231		
Mart	McLennan	Brazos	(258)	(230)	(207)	(170)	(131)	(88)		
McGregor	McLennan	Brazos	(233)	(392)	(537)	(676)	(834)	(1,011)		
McLennan County WCID 2	McLennan	Brazos	483	501	515	537	560	586		
Moody	McLennan	Brazos	326	289	250	212	172	133		
North Bosque WSC	McLennan	Brazos	(33)	(109)	(196)	(293)	(401)	(524)		
Prairie Hill WSC	McLennan	Brazos	27	5	(15)	(37)	(62)	(89)		
Riesel	McLennan	Brazos	150	141	131	120	110	99		
Robinson	McLennan	Brazos	(743)	(1,153)	(1,630)	(2,174)	(2,796)	(3,506)		
Ross WSC	McLennan	Brazos	350	313	279	243	201	155		
Spring Valley WSC	McLennan	Brazos	31	(30)	(83)	(145)	(213)	(288)		
Texas State Technical College	McLennan	Brazos	(1,128)	(1,061)	(1,002)	(942)	(883)	(822)		
Valley Mills	McLennan	Brazos	1	4	6	9	10	12		
Waco	McLennan	Brazos	(5,091)	(9,114)	(12,920)	(17,022)	(21,478)	(26,521)		
West	McLennan	Brazos	982	968	951	934	916	897		
West Brazos WSC	McLennan	Brazos	118	95	84	74	51	24		
Windsor Water	McLennan	Brazos	141	136	131	125	119	112		
Woodway	McLennan	Brazos	(200)	(199)	7	258	499	751		
County-Other	McLennan	Brazos	312	96	49	31	(11)	(108)		
Manufacturing	McLennan	Brazos	(1,496)	(1,325)	(1,186)	(1,047)	(955)	(747)		

				Water Supply	Needs or Sur	plus (acre-fee	et per year)	
WUG Name	County	Basin	2030	2040	2050	2060	2070	2080
Mining	McLennan	Brazos	375	353	331	309	287	266
Steam Electric Power	McLennan	Brazos	27,888	27,872	27,856	27,840	27,824	27,808
Livestock	McLennan	Brazos	311	311	311	311	311	311
Irrigation	McLennan	Brazos	635	715	795	875	955	1,035
Bell Milam Falls WSC	Milam	Brazos	525	516	512	519	513	507
Cameron	Milam	Brazos	1,350	1,373	1,415	1,454	1,494	1,536
Milano WSC	Milam	Brazos	1	3	6	8	11	14
North Milam WSC	Milam	Brazos	277	216	203	249	272	277
Rockdale	Milam	Brazos	(455)	(462)	(473)	(485)	(496)	(508)
Salem Elm Ridge WSC	Milam	Brazos	254	258	264	269	275	280
Southwest Milam WSC	Milam	Brazos	(43)	(249)	(302)	(209)	(146)	(139)
Thorndale	Milam	Brazos	(63)	(78)	(96)	(116)	(137)	(158)
County-Other	Milam	Brazos	(693)	(5,415)	(8,960)	(14,277)	(14,277)	(14,277)
Mining	Milam	Brazos	(756)	(769)	(774)	(768)	(766)	(767)
Livestock	Milam	Brazos	1,237	1,237	1,237	1,237	1,237	1,237
Irrigation	Milam	Brazos	929	586	485	694	783	783
Roscoe	Nolan	Brazos	(107)	(99)	(92)	(87)	(84)	(83)
Sweetwater	Nolan	Brazos	(151)	(123)	(95)	(62)	(32)	(1)
The Bitter Creek WSC	Nolan	Brazos	(82)	(91)	(103)	(115)	(130)	(149)
County-Other	Nolan	Brazos	(18)	(13)	(8)	0	8	17
Manufacturing	Nolan	Brazos	(29)	(52)	(74)	(98)	(119)	(142)
Mining	Nolan	Brazos	(4)	(4)	(4)	(4)	(4)	(5)
Livestock	Nolan	Brazos	(38)	(38)	(38)	(38)	(38)	(38)
Irrigation	Nolan	Brazos	(5,759)	(5,759)	(5,527)	(5,381)	(5,284)	(5,284)
County-Other	Nolan	Colorado	22	30	42	52	67	86
Manufacturing	Nolan	Colorado	(10)	(10)	(11)	(11)	(12)	(12)
Livestock	Nolan	Colorado	59	59	59	59	59	59
Irrigation	Nolan	Colorado	(3,875)	(3,875)	(3,723)	(3,627)	(3,563)	(3,563)
Double Diamond Utilities	Palo Pinto	Brazos	(1,079)	(1,081)	(1,069)	(1,064)	(1,057)	(1,051)
Gordon	Palo Pinto	Brazos	(164)	(164)	(162)	(162)	(161)	(159)
Lake Palo Pinto Area WSC	Palo Pinto	Brazos	26	21	18	14	10	5
Mineral Wells*	Palo Pinto	Brazos	(832)	(1,126)	(1,431)	(1,737)	(1,860)	(2,030)

		Water Supply Needs or Surplus (acre-feet per yea								
WUG Name	County	Basin	2030	2040	2050	2060	2070	2080		
North Rural WSC*	Palo Pinto	Brazos	43	44	46	47	48	50		
Palo Pinto WSC	Palo Pinto	Brazos	77	77	78	78	78	78		
Possum Kingdom WSC	Palo Pinto	Brazos	125	126	134	138	142	146		
Santo SUD*	Palo Pinto	Brazos	39	41	44	45	47	48		
Sportsmans World MUD	Palo Pinto	Brazos	14	14	15	15	16	16		
Strawn	Palo Pinto	Brazos	(14)	(14)	(12)	(12)	(11)	(10)		
Sturdivant Progress WSC*	Palo Pinto	Brazos	70	71	73	75	76	78		
County-Other	Palo Pinto	Brazos	(182)	(181)	(178)	(176)	(175)	(173)		
Manufacturing	Palo Pinto	Brazos	1,182	1,181	1,180	1,179	1,178	1,177		
Mining	Palo Pinto	Brazos	(23)	(24)	(25)	(26)	(26)	(27)		
Steam Electric Power	Palo Pinto	Brazos	11,425	11,425	11,425	11,425	11,425	11,419		
Livestock	Palo Pinto	Brazos	99	99	99	99	99	99		
Irrigation	Palo Pinto	Brazos	(1,483)	(1,483)	(1,483)	(1,483)	(1,483)	(1,483)		
Bremond	Robertson	Brazos	235	239	244	250	256	262		
Calvert	Robertson	Brazos	260	268	276	287	298	309		
Franklin	Robertson	Brazos	966	973	981	992	1,002	1,012		
Hearne	Robertson	Brazos	1,932	1,956	1,981	2,012	2,044	2,078		
Robertson County WSC	Robertson	Brazos	(91)	(77)	(70)	(64)	(62)	(66)		
Twin Creek WSC	Robertson	Brazos	467	473	480	489	498	508		
Wellborn SUD	Robertson	Brazos	1,331	897	832	773	723	685		
Wickson Creek SUD	Robertson	Brazos	55	54	46	39	34	31		
County-Other	Robertson	Brazos	(55)	(37)	(17)	5	28	52		
Manufacturing	Robertson	Brazos	4,557	4,555	4,553	4,551	4,549	4,546		
Mining	Robertson	Brazos	12,087	12,087	15,087	15,087	15,087	15,087		
Steam Electric Power	Robertson	Brazos	(1)	(1)	(1)	(1,169)	(3,369)	(5,619)		
Livestock	Robertson	Brazos	1,012	1,012	1,012	1,012	1,012	1,012		
Irrigation	Robertson	Brazos	(13,192)	(13,222)	(13,523)	(13,681)	(13,828)	(13,888)		
Albany	Shackelford	Brazos	193	247	305	344	387	437		
Fort Griffin SUD	Shackelford	Brazos	9	8	6	6	7	8		
Hamby WSC	Shackelford	Brazos	41	35	31	31	29	27		
County-Other	Shackelford	Brazos	3	9	13	16	18	20		
Livestock	Shackelford	Brazos	34	34	34	34	34	34		
Irrigation	Shackelford	Brazos	156	156	156	156	156	156		

				Water Supply	y Needs or Su	rplus (acre-fe	et per year)	
WUG Name	County	Basin	2030	2040	2050	2060	2070	2080
Glen Rose	Somervell	Brazos	10	(8)	(16)	(13)	(9)	(5)
Somervell County Water District	Somervell	Brazos	459	412	392	404	417	431
County-Other	Somervell	Brazos	478	473	471	472	473	475
Manufacturing	Somervell	Brazos	3	3	3	3	3	3
Mining	Somervell	Brazos	(671)	(767)	(842)	(906)	(958)	(995)
Steam Electric Power	Somervell	Brazos	(35,387)	(35,483)	(35,579)	(36,363)	(37,917)	(39,692)
Livestock	Somervell	Brazos	14	14	14	14	14	14
Irrigation	Somervell	Brazos	247	247	247	247	247	247
Breckenridge	Stephens	Brazos	857	916	995	1,051	1,104	1,179
Fort Belknap WSC	Stephens	Brazos	(2)	(2)	(5)	(5)	(7)	(9)
Fort Griffin SUD	Stephens	Brazos	4	(1)	(11)	(18)	(2)	(2)
Possum Kingdom WSC	Stephens	Brazos	26	27	28	27	27	27
Staff WSC	Stephens	Brazos	49	48	43	41	36	32
Stephens Regional SUD	Stephens	Brazos	(98)	(109)	(125)	(138)	(166)	(199)
County-Other	Stephens	Brazos	23	29	33	37	40	42
Manufacturing	Stephens	Brazos	(1)	0	0	0	0	0
Mining	Stephens	Brazos	1,579	1,579	1,579	1,579	1,579	1,579
Livestock	Stephens	Brazos	31	31	31	31	31	31
Irrigation	Stephens	Brazos	(122)	(122)	(122)	(122)	(122)	(122)
Aspermont	Stonewall	Brazos	(33)	(22)	(10)	(6)	5	18
County-Other	Stonewall	Brazos	17	21	26	28	30	33
Mining	Stonewall	Brazos	174	174	174	174	174	174
Livestock	Stonewall	Brazos	(47)	(47)	(47)	(47)	(47)	(47)
Irrigation	Stonewall	Brazos	16	16	15	14	14	14
Abilene	Taylor	Brazos	(5,989)	(10,157)	(14,509)	(21,646)	(26,526)	(32,186)
Hamby WSC	Taylor	Brazos	6	(6)	(17)	(31)	(46)	(63)
Hawley WSC	Taylor	Brazos	24	20	19	13	9	4
Merkel	Taylor	Brazos	24	35	43	60	77	94
Potosi WSC	Taylor	Brazos	(827)	(982)	(1,120)	(1,280)	(1,457)	(1,654)
S U N WSC	Taylor	Brazos	(140)	(138)	(138)	(135)	(132)	(129)
Steamboat Mountain WSC	Taylor	Brazos	(605)	(801)	(973)	(1,182)	(1,414)	(1,668)
Туе	Taylor	Brazos	27	46	60	82	106	131
View Caps WSC	Taylor	Brazos	(120)	(143)	(164)	(186)	(211)	(238)
County-Other	Taylor	Brazos	877	900	890	868	834	491

		Water Supply Needs or Surplus (acre-feet per year)								
WUG Name	County	Basin	2030	2040	2050	2060	2070	2080		
Manufacturing	Taylor	Brazos	(135)	(76)	(104)	(133)	(163)	(194)		
Mining	Taylor	Brazos	(267)	(280)	(291)	(299)	(303)	(308)		
Livestock	Taylor	Brazos	99	99	99	99	99	99		
Irrigation	Taylor	Brazos	(410)	(412)	(412)	(412)	(412)	(412)		
Coleman County SUD*	Taylor	Colorado	(4)	(5)	(5)	(5)	(5)	(5)		
Lawn	Taylor	Colorado	106	113	118	123	128	132		
North Runnels WSC*	Taylor	Colorado	(69)	(78)	(86)	(95)	(105)	(116)		
Steamboat Mountain WSC	Taylor	Colorado	(127)	(171)	(209)	(255)	(305)	(362)		
County-Other	Taylor	Colorado	6	12	16	15	16	13		
Mining	Taylor	Colorado	(113)	(118)	(122)	(125)	(129)	(129)		
Livestock	Taylor	Colorado	(26)	(26)	(26)	(26)	(26)	(26)		
Irrigation	Taylor	Colorado	(647)	(645)	(645)	(645)	(645)	(645)		
Baylor SUD*	Throckmorton	Brazos	(1)	0	0	0	0	0		
Fort Belknap WSC	Throckmorton	Brazos	(2)	(3)	(2)	(3)	(3)	(3)		
Fort Griffin SUD	Throckmorton	Brazos	(11)	(9)	(9)	(8)	(6)	(4)		
Stephens Regional SUD	Throckmorton	Brazos	(26)	(23)	(18)	(17)	(15)	(13)		
Throckmorton	Throckmorton	Brazos	(96)	(95)	(97)	(99)	(103)	(105)		
County-Other	Throckmorton	Brazos	85	86	87	87	88	88		
Mining	Throckmorton	Brazos	(8)	(8)	(8)	(8)	(8)	(8)		
Livestock	Throckmorton	Brazos	(121)	(121)	(121)	(121)	(121)	(121)		
Irrigation	Throckmorton	Brazos	(71)	(71)	(71)	(71)	(71)	(71)		
Brenham	Washington	Brazos	(583)	(631)	(614)	(618)	(623)	(627)		
Central Washington County WSC	Washington	Brazos	(28)	(50)	(24)	(58)	(95)	(136)		
Chappell Hill WSC	Washington	Brazos	161	161	160	162	164	166		
Corix Utilities Texas Inc*	Washington	Brazos	(297)	(310)	(332)	(356)	(378)	(402)		
Lee County WSC*	Washington	Brazos	(17)	(18)	(19)	(20)	(21)	(23)		
West End WSC*	Washington	Brazos	0	0	0	0	0	0		
County-Other	Washington	Brazos	20	80	110	200	291	382		
Manufacturing	Washington	Brazos	(119)	(145)	(172)	(200)	(229)	(259)		
Mining	Washington	Brazos	(650)	(650)	(650)	(650)	(650)	(650)		
Livestock	Washington	Brazos	(193)	(193)	(193)	(193)	(193)	(193)		
Irrigation	Washington	Brazos	258	258	258	258	258	258		
County-Other	Washington	Colorado	(1)	(1)	(1)	0	0	1		

				Water Supply Needs or Surplus (acre-feet per year)							
WUG Name	County	Basin	2030	2040	2050	2060	2070	2080			
Livestock	Washington	Colorado	(3)	(3)	(3)	(3)	(3)	(3)			
Bartlett	Williamson	Brazos	(59)	(57)	(57)	(57)	(57)	(57)			
Bell Milam Falls WSC	Williamson	Brazos	86	95	108	117	127	128			
Block House MUD	Williamson	Brazos	290	321	347	372	396	420			
Brushy Creek MUD*	Williamson	Brazos	(179)	(187)	(209)	(231)	(253)	(275)			
Cedar Park*	Williamson	Brazos	(4,754)	(4,687)	(4,935)	(5,001)	(5,000)	(5,000)			
Fern Bluff MUD*	Williamson	Brazos	35	(20)	(76)	(82)	(84)	(84)			
Florence	Williamson	Brazos	(112)	(126)	(144)	(163)	(185)	(209)			
Georgetown*	Williamson	Brazos	(30,794)	(66,396)	(97,462)	(124,529)	(156,355)	(184,995)			
Granger	Williamson	Brazos	59	45	29	12	(6)	(26)			
Hutto	Williamson	Brazos	(557)	(1,585)	(3,034)	(5,045)	(7,837)	(11,714)			
Jarrell-Schwertner	Williamson	Brazos	(6,646)	(7,352)	(7,781)	(8,224)	(8,688)	(9,245)			
Jonah Water SUD	Williamson	Brazos	(582)	(2,467)	(4,625)	(6,971)	(9,580)	(12,681)			
Leander*	Williamson	Brazos	(13,317)	(18,756)	(20,343)	(20,184)	(20,202)	(20,212)			
Liberty Hill	Williamson	Brazos	(633)	(928)	(1,274)	(1,649)	(2,070)	(2,551)			
Manville WSC*	Williamson	Brazos	2,062	2,018	2,059	2,132	2,708	3,430			
Noack WSC	Williamson	Brazos	(152)	(156)	(160)	(165)	(170)	(175)			
Paloma Lake MUD 1	Williamson	Brazos	(232)	(128)	(134)	(137)	(138)	(138)			
Paloma Lake MUD 2	Williamson	Brazos	(145)	(103)	(108)	(110)	(111)	(111)			
Round Rock*	Williamson	Brazos	2,018	(3,388)	(8,564)	(9,838)	(11,083)	(12,216)			
Sonterra MUD	Williamson	Brazos	998	(315)	(1,874)	(3,575)	(5,491)	(7,648)			
Southwest Milam WSC	Williamson	Brazos	(29)	(143)	(231)	(244)	(340)	(455)			
Taylor	Williamson	Brazos	(706)	(2,073)	(3,586)	(4,923)	(6,397)	(8,080)			
Vista Oaks MUD	Williamson	Brazos	117	110	107	105	105	105			
Walsh Ranch MUD	Williamson	Brazos	71	68	67	67	66	66			
Williamson County MUD 10	Williamson	Brazos	138	133	132	131	130	129			
Williamson County MUD 11	Williamson	Brazos	(102)	(505)	(975)	(1,488)	(2,066)	(2,714)			
Williamson County WSID 3*	Williamson	Brazos	283	16	(266)	(576)	(924)	(1,319)			
Williamson Travis Counties MUD 1*	Williamson	Brazos	528	528	527	524	524	522			
County-Other*	Williamson	Brazos	(5,267)	(11,713)	(15,539)	(19,700)	(24,355)	(29,604)			
Manufacturing*	Williamson	Brazos	(883)	(769)	(845)	(924)	(1,006)	(1,091)			
Mining*	Williamson	Brazos	439	439	439	438	438	438			
Livestock*	Williamson	Brazos	124	124	124	124	124	124			

				Water Supply	y Needs or Su	rplus (acre-fe	et per year)	
WUG Name	County	Basin	2030	2040	2050	2060	2070	2080
Irrigation	Williamson	Brazos	(238)	(238)	(238)	(238)	(238)	(238)
Cedar Park*	Williamson	Colorado	(522)	(520)	(520)	(520)	(520)	(520)
Lakeside MUD 3*	Williamson	Colorado	(2)	(3)	(4)	(5)	(6)	(7)
Leander*	Williamson	Colorado	(520)	(659)	(702)	(711)	(716)	(721)
Manville WSC*	Williamson	Colorado	(358)	(360)	(363)	(368)	(372)	(377)
Round Rock*	Williamson	Colorado	(993)	(1,226)	(1,457)	(1,505)	(1,548)	(1,586)
Williamson County WSID 3*	Williamson	Colorado	(146)	(192)	(246)	(306)	(374)	(449)
Williamson Travis Counties MUD 1*	Williamson	Colorado	(324)	(325)	(327)	(328)	(330)	(332)
County-Other*	Williamson	Colorado	2,356	1,836	1,569	1,318	1,072	770
Baylor SUD*	Young	Brazos	(5)	(5)	(4)	(3)	(4)	(3)
Fort Belknap WSC	Young	Brazos	(89)	(124)	(174)	(219)	(247)	(254)
Graham	Young	Brazos	(1,461)	(1,442)	(1,338)	(1,322)	(1,353)	(1,450)
County-Other*	Young	Brazos	(136)	(150)	(165)	(176)	(190)	(195)
Manufacturing	Young	Brazos	(14)	(13)	(12)	(13)	(10)	(6)
Steam Electric Power	Young	Brazos	(160)	(180)	(204)	(227)	(224)	(185)
Livestock*	Young	Brazos	(2)	(2)	(2)	(2)	(2)	(2)
Irrigation*	Young	Brazos	(604)	(604)	(604)	(604)	(604)	(604)
Baylor SUD*	Young	Trinity	(1)	(1)	(1)	(1)	(1)	(1)
Fort Belknap WSC	Young	Trinity	(3)	(5)	(6)	(8)	(9)	(9)
County-Other*	Young	Trinity	3	3	2	(2)	0	(1)
Mining	Young	Trinity	9	9	9	9	9	9
Livestock*	Young	Trinity	5	5	5	5	5	5
Irrigation*	Young	Trinity	(7)	(7)	(7)	(7)	(7)	(7)

Appendix F. TWDB DB27 Report – WUG Data Comparison to 2021 RWP

Water Volumes Shown in Acre-Feet per year

	2030	Planning Dec	ade*	2070	Planning Dec	ade*
	2021 RWP	2026 RWP	Difference (%)	2021 RWP	2026 RWP	Difference (%)
Bell County  Municipal WUG Type						
Existing WUG supply total	85,415	82,343	-3.6%	96,723	95,160	-1.6%
Projected demand total	72,875	84,208	15.6%	112,347	120,064	6.9%
Water supply needs total**	4,159	15,886	282.0%	24,822	33,389	34.5%
Bell County   Manufacturing WUG Type						
Existing WUG supply total	499	499	0.0%	499	499	0.0%
Projected demand total	685	966	41.0%	685	1,118	63.2%
Water supply needs total**	186	467	151.1%	186	619	232.8%
Bell County   Mining WUG Type						
Existing WUG supply total	1,165	1,165	0.0%	1,165	1,165	0.0%
Projected demand total	3,980	393	-90.1%	6,968	594	-91.5%
Water supply needs total**	2,815	0	-100.0%	5,803	0	-100.0%
Bell County   Steam Electric Power WUG Type						
Existing WUG supply total	10,080	10,080	0.0%	10,080	10,080	0.0%
Projected demand total	4,714	4,714	0.0%	4,714	4,714	0.0%
Water supply needs total**	0	0	0.0%	0	0	0.0%
Bell County  Livestock WUG Type						
Existing WUG supply total	1,172	1,172	0.0%	1,172	1,172	0.0%
Projected demand total	1,172	977	-16.6%	1,172	977	-16.6%
Water supply needs total**	0	0	0.0%	0	0	0.0%
Bell County   Irrigation WUG Type						
Existing WUG supply total	2,163	2,173	0.5%	2,124	2,133	0.4%
Projected demand total	2,843	3,108	9.3%	2,843	3,108	9.3%
Water supply needs total**	680	935	37.5%	719	975	35.6%
Bosque County  Municipal WUG Type						
Existing WUG supply total	4,285	4,348	1.5%	4,084	4,136	1.3%

\*The 2030 and 2070 planning decades are used in this comparison because they represent the earliest and latest planning decades in both the 2021 and 2026 RWPs

Water Volumes Shown in Acre-Feet per year

	2030	Planning Dec	ade*	2070	Planning Dec	ade*
	2021 RWP	2026 RWP	Difference (%)	2021 RWP	2026 RWP	Difference (%)
Projected demand total	3,554	3,465	-2.5%	3,798	3,195	-15.9%
Water supply needs total**	81	139	71.6%	204	471	130.9%
Bosque County   Manufacturing WUG Type						
Existing WUG supply total	246	246	0.0%	246	246	0.0%
Projected demand total	11	5	-54.5%	11	5	-54.5%
Water supply needs total**	0	0	0.0%	0	0	0.0%
Bosque County  Mining WUG Type						
Existing WUG supply total	1,166	1,166	0.0%	1,166	1,166	0.0%
Projected demand total	2,071	884	-57.3%	1,821	968	-46.8%
Water supply needs total**	905	0	-100.0%	655	0	-100.0%
Bosque County   Steam Electric Power WUG Type						-
Existing WUG supply total	6,501	6,501	0.0%	6,501	6,501	0.0%
Projected demand total	2,880	2,880	0.0%	2,880	2,880	0.0%
Water supply needs total**	0	0	0.0%	0	0	0.0%
Bosque County  Livestock WUG Type						
Existing WUG supply total	979	979	0.0%	979	979	0.0%
Projected demand total	979	936	-4.4%	979	936	-4.4%
Water supply needs total**	0	0	0.0%	0	0	0.0%
Bosque County  Irrigation WUG Type						
Existing WUG supply total	2,211	2,211	0.0%	2,211	2,211	0.0%
Projected demand total	3,577	2,995	-16.3%	3,577	2,995	-16.3%
Water supply needs total**	1,366	784	-42.6%	1,366	784	-42.6%
Brazos County   Municipal WUG Type						
Existing WUG supply total	48,118	48,664	1.1%	48,661	50,383	3.5%
Projected demand total	50,385	62,231	23.5%	81,838	103,426	26.4%
Water supply needs total**	5,388	15,146	181.1%	33,389	53,043	58.9%

\*The 2030 and 2070 planning decades are used in this comparison because they represent the earliest and latest planning decades in both the 2021 and 2026 RWPs

Water Volumes Shown in Acre-Feet per year

	2030	Planning Dec	ade*	2070	Planning Dec	ade*
	2021 RWP	2026 RWP	Difference (%)	2021 RWP	2026 RWP	Difference (%)
Brazos County   Manufacturing WUG Type						
Existing WUG supply total	2,816	2,467	-12.4%	2,858	2,858	0.0%
Projected demand total	1,780	2,139	20.2%	1,780	2,477	39.2%
Water supply needs total**	0	0	0.0%	0	0	0.0%
Brazos County   Mining WUG Type						
Existing WUG supply total	1,640	1,640	0.0%	1,640	1,640	0.0%
Projected demand total	1,610	2,670	65.8%	814	2,765	239.7%
Water supply needs total**	0	1,030	100.0%	0	1,125	100.0%
Brazos County  Steam Electric Power WUG Type						
Existing WUG supply total	439	310	-29.4%	441	331	-24.9%
Projected demand total	421	600	42.5%	421	600	42.5%
Water supply needs total**	0	290	100.0%	0	269	100.0%
Brazos County   Livestock WUG Type						
Existing WUG supply total	1,243	1,243	0.0%	1,243	1,243	0.0%
Projected demand total	1,243	1,098	-11.7%	1,243	1,098	-11.7%
Water supply needs total**	0	0	0.0%	0	0	0.0%
Brazos County   Irrigation WUG Type						
Existing WUG supply total	45,571	45,501	-0.2%	45,579	45,579	0.0%
Projected demand total	39,243	35,818	-8.7%	39,243	35,818	-8.7%
Water supply needs total**	0	0	0.0%	0	0	0.0%
Burleson County   Municipal WUG Type						
Existing WUG supply total	5,450	5,501	0.9%	5,471	5,498	0.5%
Projected demand total	3,081	3,267	6.0%	3,483	3,239	-7.0%
Water supply needs total**	19	135	610.5%	40	194	385.0%
Burleson County   Manufacturing WUG Type						
Existing WUG supply total	111	111	0.0%	111	111	0.0%

\*The 2030 and 2070 planning decades are used in this comparison because they represent the earliest and latest planning decades in both the 2021 and 2026 RWPs

Water Volumes Shown in Acre-Feet per year

	2030	2030 Planning Decade*		2070	2070 Planning Decade*	
	2021 RWP	2026 RWP	Difference (%)	2021 RWP	2026 RWP	Difference (%)
Projected demand total	117	139	18.8%	117	161	37.6%
Water supply needs total**	6	28	366.7%	6	50	733.3%
Burleson County  Mining WUG Type						
Existing WUG supply total	2,018	2,018	0.0%	2,018	2,018	0.0%
Projected demand total	1,923	5,569	189.6%	428	5,569	1201.2%
Water supply needs total**	0	3,551	100.0%	0	3,551	100.0%
Burleson County  Livestock WUG Type						
Existing WUG supply total	1,390	1,390	0.0%	1,390	1,390	0.0%
Projected demand total	1,390	1,259	-9.4%	1,390	1,259	-9.4%
Water supply needs total**	0	0	0.0%	0	0	0.0%
Burleson County  Irrigation WUG Type						
Existing WUG supply total	26,457	26,457	0.0%	26,457	26,457	0.0%
Projected demand total	26,804	22,118	-17.5%	26,804	22,118	-17.5%
Water supply needs total**	347	0	-100.0%	347	0	-100.0%
Callahan County  Municipal WUG Type						
Existing WUG supply total	1,286	1,311	1.9%	1,573	1,624	3.2%
Projected demand total	1,425	1,668	17.1%	1,454	1,630	12.1%
Water supply needs total**	395	602	52.4%	188	311	65.4%
Callahan County  Mining WUG Type						
Existing WUG supply total	80	80	0.0%	80	80	0.0%
Projected demand total	227	2	-99.1%	180	2	-98.9%
Water supply needs total**	147	0	-100.0%	100	0	-100.0%
Callahan County  Livestock WUG Type						
Existing WUG supply total	897	897	0.0%	897	897	0.0%
Projected demand total	897	861	-4.0%	897	861	-4.0%
Water supply needs total**	0	18	100.0%	0	18	100.0%

\*The 2030 and 2070 planning decades are used in this comparison because they represent the earliest and latest planning decades in both the 2021 and 2026 RWPs

Water Volumes Shown in Acre-Feet per year

	2030	Planning Dec	ade*	2070	Planning Dec	ade*
	2021 RWP	2026 RWP	Difference (%)	2021 RWP	2026 RWP	Difference (%)
Callahan County   Irrigation WUG Type						
Existing WUG supply total	1,068	1,072	0.4%	1,068	1,072	0.4%
Projected demand total	781	522	-33.2%	781	522	-33.2%
Water supply needs total**	0	0	0.0%	0	0	0.0%
Comanche County   Municipal WUG Type						
Existing WUG supply total	1,348	1,348	0.0%	1,348	1,348	0.0%
Projected demand total	1,538	1,476	-4.0%	1,615	1,368	-15.3%
Water supply needs total**	449	364	-18.9%	488	256	-47.5%
Comanche County   Manufacturing WUG Type						
Existing WUG supply total	24	24	0.0%	24	24	0.0%
Projected demand total	20	20	0.0%	20	24	20.0%
Water supply needs total**	0	0	0.0%	0	0	0.0%
Comanche County   Mining WUG Type						
Existing WUG supply total	211	212	0.5%	211	212	0.5%
Projected demand total	525	94	-82.1%	128	104	-18.8%
Water supply needs total**	314	0	-100.0%	0	0	0.0%
Comanche County   Livestock WUG Type						
Existing WUG supply total	3,243	3,243	0.0%	3,243	3,243	0.0%
Projected demand total	3,243	3,436	6.0%	3,243	3,436	6.0%
Water supply needs total**	0	289	100.0%	0	289	100.0%
Comanche County   Irrigation WUG Type						
Existing WUG supply total	16,970	17,039	0.4%	16,825	16,893	0.4%
Projected demand total	32,117	26,274	-18.2%	32,117	26,274	-18.2%
Water supply needs total**	15,147	9,235	-39.0%	15,292	9,381	-38.7%
Coryell County   Municipal WUG Type						
Existing WUG supply total	20,470	20,624	0.8%	16,559	17,709	6.9%

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Water Volumes Shown in Acre-Feet per year

	2030	2030 Planning Decade* 2070 Planning Dec		Planning Dec	cade*	
	2021 RWP	2026 RWP	Difference (%)	2021 RWP	2026 RWP	Difference (%)
Projected demand total	15,972	17,806	11.5%	22,496	22,709	0.9%
Water supply needs total**	2,228	1,885	-15.4%	8,643	7,261	-16.0%
Coryell County   Manufacturing WUG Type						
Existing WUG supply total	4	4	0.0%	4	4	0.0%
Projected demand total	4	5	25.0%	4	5	25.0%
Water supply needs total**	0	1	100.0%	0	1	100.0%
Coryell County  Mining WUG Type			·			
Existing WUG supply total	195	195	0.0%	195	195	0.0%
Projected demand total	1,072	3	-99.7%	437	5	-98.9%
Water supply needs total**	877	0	-100.0%	242	0	-100.0%
Coryell County  Livestock WUG Type						
Existing WUG supply total	1,133	1,133	0.0%	1,133	1,133	0.0%
Projected demand total	1,133	1,109	-2.1%	1,133	1,109	-2.1%
Water supply needs total**	0	0	0.0%	0	0	0.0%
Coryell County  Irrigation WUG Type						
Existing WUG supply total	1,046	1,046	0.0%	1,046	878	-16.1%
Projected demand total	310	343	10.6%	310	343	10.6%
Water supply needs total**	0	0	0.0%	0	0	0.0%
Eastland County  Municipal WUG Type						
Existing WUG supply total	5,866	5,880	0.2%	5,746	5,752	0.1%
Projected demand total	2,604	2,596	-0.3%	2,494	2,333	-6.5%
Water supply needs total**	0	170	100.0%	0	222	100.0%
Eastland County  Manufacturing WUG Type						
Existing WUG supply total	98	90	-8.2%	98	98	0.0%
Projected demand total	56	60	7.1%	56	68	21.4%
Water supply needs total**	0	0	0.0%	0	0	0.0%

\*The 2030 and 2070 planning decades are used in this comparison because they represent the earliest and latest planning decades in both the 2021 and 2026 RWPs

Water Volumes Shown in Acre-Feet per year

	2030	Planning Dec	ade*	2070	Planning Dec	cade*	
	2021 RWP	2026 RWP	Difference (%)	2021 RWP	2026 RWP	Difference (%)	
Eastland County  Mining WUG Type							
Existing WUG supply total	243	9	-96.3%	243	8	-96.7%	
Projected demand total	1,173	321	-72.6%	432	322	-25.5%	
Water supply needs total**	930	312	-66.5%	189	314	66.1%	
Eastland County  Livestock WUG Type							
Existing WUG supply total	1,117	1,117	0.0%	1,117	1,117	0.0%	
Projected demand total	1,117	962	-13.9%	1,117	962	-13.9%	
Water supply needs total**	0	1	100.0%	0	1	100.0%	
Eastland County  Irrigation WUG Type							
Existing WUG supply total	5,097	5,110	0.3%	5,097	5,110	0.3%	
Projected demand total	5,031	4,393	-12.7%	5,031	4,393	-12.7%	
Water supply needs total**	0	0	0.0%	0	0	0.0%	
Erath County  Municipal WUG Type							
Existing WUG supply total	9,458	9,466	0.1%	9,423	9,434	0.1%	
Projected demand total	6,137	6,736	9.8%	7,821	9,799	25.3%	
Water supply needs total**	7	2	-71.4%	355	685	93.0%	
Erath County   Manufacturing WUG Type							
Existing WUG supply total	79	71	-10.1%	114	103	-9.6%	
Projected demand total	85	90	5.9%	85	104	22.4%	
Water supply needs total**	6	19	216.7%	0	1	100.0%	
Erath County   Mining WUG Type							
Existing WUG supply total	1,007	1,007	0.0%	1,007	1,007	0.0%	
Projected demand total	536	15	-97.2%	177	19	-89.3%	
Water supply needs total**	0	0	0.0%	0	0	0.0%	
Erath County   Livestock WUG Type							
Existing WUG supply total	5,739	5,739	0.0%	5,739	5,739	0.0%	

\*The 2030 and 2070 planning decades are used in this comparison because they represent the earliest and latest planning decades in both the 2021 and 2026 RWPs

Water Volumes Shown in Acre-Feet per year

	2030 Planning Decade*			2070 Planning Decade*		
	2021 RWP	2026 RWP	Difference (%)	2021 RWP	2026 RWP	Difference (%)
Projected demand total	5,739	5,984	4.3%	5,739	5,984	4.3%
Water supply needs total**	0	245	100.0%	0	245	100.0%
Erath County   Irrigation WUG Type						
Existing WUG supply total	7,386	7,386	0.0%	7,386	7,386	0.0%
Projected demand total	7,026	6,985	-0.6%	7,026	6,985	-0.6%
Water supply needs total**	0	0	0.0%	0	0	0.0%
Falls County   Municipal WUG Type						
Existing WUG supply total	5,836	6,259	7.2%	5,749	6,161	7.2%
Projected demand total	3,669	3,359	-8.4%	3,774	3,097	-17.9%
Water supply needs total**	0	169	100.0%	0	327	100.0%
Falls County   Mining WUG Type						
Existing WUG supply total	98	98	0.0%	98	98	0.0%
Projected demand total	246	30	-87.8%	331	31	-90.6%
Water supply needs total**	148	0	-100.0%	233	0	-100.0%
Falls County   Livestock WUG Type						
Existing WUG supply total	1,833	1,833	0.0%	1,833	1,833	0.0%
Projected demand total	1,833	1,904	3.9%	1,833	1,904	3.9%
Water supply needs total**	0	71	100.0%	0	71	100.0%
Falls County   Irrigation WUG Type						
Existing WUG supply total	8,830	8,830	0.0%	8,830	8,830	0.0%
Projected demand total	7,448	6,944	-6.8%	7,448	6,963	-6.5%
Water supply needs total**	0	0	0.0%	0	0	0.0%
Fisher County  Municipal WUG Type						
Existing WUG supply total	440	435	-1.1%	380	395	3.9%
Projected demand total	508	582	14.6%	489	527	7.8%
Water supply needs total**	105	184	75.2%	150	174	16.0%

\*The 2030 and 2070 planning decades are used in this comparison because they represent the earliest and latest planning decades in both the 2021 and 2026 RWPs

Water Volumes Shown in Acre-Feet per year

	2030	Planning Dec	ade*	2070	Planning Dec	cade*	
	2021 RWP	2026 RWP	Difference (%)	2021 RWP	2026 RWP	Difference (%)	
Fisher County   Manufacturing WUG Type							
Existing WUG supply total	239	239	0.0%	239	239	0.0%	
Projected demand total	185	196	5.9%	185	227	22.7%	
Water supply needs total**	0	0	0.0%	0	0	0.0%	
Fisher County   Mining WUG Type							
Existing WUG supply total	216	216	0.0%	216	216	0.0%	
Projected demand total	402	106	-73.6%	238	106	-55.5%	
Water supply needs total**	186	0	-100.0%	22	0	-100.0%	
Fisher County   Livestock WUG Type							
Existing WUG supply total	620	620	0.0%	620	620	0.0%	
Projected demand total	620	484	-21.9%	620	484	-21.9%	
Water supply needs total**	0	0	0.0%	0	0	0.0%	
Fisher County   Irrigation WUG Type							
Existing WUG supply total	5,462	5,462	0.0%	5,462	5,462	0.0%	
Projected demand total	4,680	4,289	-8.4%	4,680	4,289	-8.4%	
Water supply needs total**	0	0	0.0%	0	0	0.0%	
Grimes County   Municipal WUG Type							
Existing WUG supply total	6,443	6,805	5.6%	6,647	7,145	7.5%	
Projected demand total	4,647	4,974	7.0%	5,425	5,890	8.6%	
Water supply needs total**	0	428	100.0%	0	605	100.0%	
Grimes County   Manufacturing WUG Type							
Existing WUG supply total	469	469	0.0%	540	494	-8.5%	
Projected demand total	327	398	21.7%	327	461	41.0%	
Water supply needs total**	0	0	0.0%	0	0	0.0%	
Grimes County  Mining WUG Type							
Existing WUG supply total	190	104	-45.3%	190	104	-45.3%	

\*The 2030 and 2070 planning decades are used in this comparison because they represent the earliest and latest planning decades in both the 2021 and 2026 RWPs

Water Volumes Shown in Acre-Feet per year

	2030	Planning Dec	ade*	2070 Planning Dec		cade*	
	2021 RWP	2026 RWP	Difference (%)	2021 RWP	2026 RWP	Difference (%)	
Projected demand total	602	228	-62.1%	128	228	78.1%	
Water supply needs total**	412	124	-69.9%	0	124	100.0%	
Grimes County  Steam Electric Power WUG Type							
Existing WUG supply total	20,062	4,334	-78.4%	20,062	4,334	-78.4%	
Projected demand total	15,016	4,703	-68.7%	15,016	4,703	-68.7%	
Water supply needs total**	0	369	100.0%	0	369	100.0%	
Grimes County  Livestock WUG Type							
Existing WUG supply total	2,123	2,123	0.0%	2,123	2,123	0.0%	
Projected demand total	2,123	1,447	-31.8%	2,123	1,447	-31.8%	
Water supply needs total**	0	0	0.0%	0	0	0.0%	
Grimes County  Irrigation WUG Type							
Existing WUG supply total	517	517	0.0%	517	517	0.0%	
Projected demand total	668	707	5.8%	668	707	5.8%	
Water supply needs total**	151	190	25.8%	151	190	25.8%	
Hamilton County  Municipal WUG Type							
Existing WUG supply total	1,730	1,734	0.2%	1,718	1,720	0.1%	
Projected demand total	1,176	1,227	4.3%	1,128	1,154	2.3%	
Water supply needs total**	12	61	408.3%	21	60	185.7%	
Hamilton County  Manufacturing WUG Type							
Existing WUG supply total	3	3	0.0%	3	3	0.0%	
Projected demand total	3	20	566.7%	3	24	700.0%	
Water supply needs total**	0	17	100.0%	0	21	100.0%	
Hamilton County  Mining WUG Type							
Existing WUG supply total	256	0	-100.0%	256	0	-100.0%	
Projected demand total	236	0	-100.0%	0	0	0.0%	
Water supply needs total**	0	0	0.0%	0	0	0.0%	

\*The 2030 and 2070 planning decades are used in this comparison because they represent the earliest and latest planning decades in both the 2021 and 2026 RWPs

Water Volumes Shown in Acre-Feet per year

	2030 Planning Decade*			2070 Planning Decade*		
	2021 RWP	2026 RWP	Difference (%)	2021 RWP	2026 RWP	Difference (%)
Hamilton County  Livestock WUG Type						
Existing WUG supply total	1,393	1,393	0.0%	1,393	1,393	0.0%
Projected demand total	1,393	1,505	8.0%	1,393	1,505	8.0%
Water supply needs total**	0	112	100.0%	0	112	100.0%
Hamilton County   Irrigation WUG Type						
Existing WUG supply total	872	875	0.3%	862	864	0.2%
Projected demand total	694	1,148	65.4%	694	1,148	65.4%
Water supply needs total**	0	273	100.0%	0	284	100.0%
Haskell County   Municipal WUG Type						
Existing WUG supply total	390	387	-0.8%	361	358	-0.8%
Projected demand total	842	888	5.5%	857	825	-3.7%
Water supply needs total**	473	575	21.6%	499	561	12.4%
Haskell County   Manufacturing WUG Type						
Projected demand total	0	2	100.0%	0	2	100.0%
Water supply needs total**	0	2	100.0%	0	2	100.0%
Haskell County   Mining WUG Type						
Projected demand total	92	4	-95.7%	59	4	-93.2%
Water supply needs total**	92	4	-95.7%	59	4	-93.2%
Haskell County  Livestock WUG Type						
Existing WUG supply total	444	444	0.0%	444	444	0.0%
Projected demand total	444	424	-4.5%	444	424	-4.5%
Water supply needs total**	0	0	0.0%	0	0	0.0%
Haskell County  Irrigation WUG Type						
Existing WUG supply total	41,446	41,560	0.3%	41,446	41,560	0.3%
Projected demand total	58,239	49,755	-14.6%	57,281	49,755	-13.1%
Water supply needs total**	16,793	8,195	-51.2%	15,835	8,195	-48.2%

\*The 2030 and 2070 planning decades are used in this comparison because they represent the earliest and latest planning decades in both the 2021 and 2026 RWPs

Water Volumes Shown in Acre-Feet per year

	2030	Planning Dec	ade*	2070	Planning Dec	ade*
	2021 RWP	2026 RWP	Difference (%)	2021 RWP	2026 RWP	Difference (%)
Hill County  Municipal WUG Type						
Existing WUG supply total	9,640	9,713	0.8%	8,971	9,341	4.1%
Projected demand total	6,014	10,230	70.1%	6,676	11,128	66.7%
Water supply needs total**	115	2,083	1711.3%	355	2,657	648.5%
Hill County   Manufacturing WUG Type						
Existing WUG supply total	50	45	-10.0%	70	65	-7.1%
Projected demand total	1	7	600.0%	1	7	600.0%
Water supply needs total**	0	0	0.0%	0	0	0.0%
Hill County  Mining WUG Type						
Existing WUG supply total	1,398	1,119	-20.0%	1,398	1,119	-20.0%
Projected demand total	1,190	99	-91.7%	472	112	-76.3%
Water supply needs total**	0	0	0.0%	0	0	0.0%
Hill County   Steam Electric Power WUG Type						
Projected demand total	4,120	0	-100.0%	4,120	0	-100.0%
Water supply needs total**	4,120	0	-100.0%	4,120	0	-100.0%
Hill County  Livestock WUG Type						
Existing WUG supply total	1,337	1,337	0.0%	1,337	1,337	0.0%
Projected demand total	1,337	1,276	-4.6%	1,337	1,276	-4.6%
Water supply needs total**	0	118	100.0%	0	118	100.0%
Hill County  Irrigation WUG Type						
Existing WUG supply total	1,539	1,540	0.1%	1,539	1,540	0.1%
Projected demand total	1,750	1,374	-21.5%	1,750	1,374	-21.5%
Water supply needs total**	211	54	-74.4%	211	77	-63.5%
Hood County  Municipal WUG Type						
Existing WUG supply total	7,948	7,948	0.0%	7,966	7,957	-0.1%
Projected demand total	8,666	9,958	14.9%	11,519	15,112	31.2%

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Water Volumes Shown in Acre-Feet per year

	2030	Planning Dec	ng Decade* 2070 Planning De		Planning Dec	cade*	
	2021 RWP	2026 RWP	Difference (%)	2021 RWP	2026 RWP	Difference (%)	
Water supply needs total**	1,185	4,096	245.7%	4,490	7,574	68.7%	
Hood County  Manufacturing WUG Type							
Existing WUG supply total	10,025	10,025	0.0%	10,025	10,025	0.0%	
Projected demand total	17	19	11.8%	17	23	35.3%	
Water supply needs total**	0	0	0.0%	0	0	0.0%	
Hood County  Mining WUG Type							
Existing WUG supply total	1,401	1,401	0.0%	1,401	1,401	0.0%	
Projected demand total	2,436	4,356	78.8%	2,057	5,557	170.2%	
Water supply needs total**	1,035	2,955	185.5%	656	4,156	533.5%	
Hood County  Steam Electric Power WUG Type							
Existing WUG supply total	17,709	17,709	0.0%	17,709	15,817	-10.7%	
Projected demand total	17,709	3,151	-82.2%	17,709	3,151	-82.2%	
Water supply needs total**	0	0	0.0%	0	0	0.0%	
Hood County  Livestock WUG Type							
Existing WUG supply total	513	513	0.0%	513	513	0.0%	
Projected demand total	513	486	-5.3%	513	486	-5.3%	
Water supply needs total**	0	2	100.0%	0	2	100.0%	
Hood County   Irrigation WUG Type							
Existing WUG supply total	9,466	9,466	0.0%	9,466	9,466	0.0%	
Projected demand total	9,049	7,800	-13.8%	9,049	7,800	-13.8%	
Water supply needs total**	0	0	0.0%	0	0	0.0%	
Johnson County  Municipal WUG Type							
Existing WUG supply total	36,080	34,892	-3.3%	35,020	35,481	1.3%	
Projected demand total	30,408	39,335	29.4%	50,269	66,254	31.8%	
Water supply needs total**	2,067	11,424	452.7%	19,757	35,343	78.9%	
Johnson County   Manufacturing WUG Type							

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Water Volumes Shown in Acre-Feet per year

	2030	Planning Dec	ade*	2070	Planning Dec	ade*		
	2021 RWP	2026 RWP	Difference (%)	2021 RWP	2026 RWP	Difference (%)		
Existing WUG supply total	2,917	2,531	-13.2%	4,390	4,008	-8.7%		
Projected demand total	1,872	2,440	30.3%	1,872	2,824	50.9%		
Water supply needs total**	0	0	0.0%	0	0	0.0%		
Johnson County   Mining WUG Type								
Existing WUG supply total	1,443	1,447	0.3%	1,443	1,447	0.3%		
Projected demand total	2,788	193	-93.1%	1,336	254	-81.0%		
Water supply needs total**	1,345	0	-100.0%	0	0	0.0%		
Johnson County  Steam Electric Power WUG Type								
Existing WUG supply total	1,344	1,344	0.0%	1,344	1,344	0.0%		
Projected demand total	1,915	1,915	0.0%	1,915	1,915	0.0%		
Water supply needs total**	571	571	0.0%	571	571	0.0%		
Johnson County  Livestock WUG Type								
Existing WUG supply total	1,452	1,452	0.0%	1,452	1,452	0.0%		
Projected demand total	1,452	1,488	2.5%	1,452	1,488	2.5%		
Water supply needs total**	0	306	100.0%	0	306	100.0%		
Johnson County   Irrigation WUG Type								
Existing WUG supply total	297	297	0.0%	297	297	0.0%		
Projected demand total	566	542	-4.2%	566	542	-4.2%		
Water supply needs total**	269	245	-8.9%	269	245	-8.9%		
Jones County  Municipal WUG Type								
Existing WUG supply total	3,773	2,956	-21.7%	3,154	2,957	-6.2%		
Projected demand total	3,451	2,903	-15.9%	3,746	2,327	-37.9%		
Water supply needs total**	243	731	200.8%	982	617	-37.2%		
Jones County  Mining WUG Type								
Existing WUG supply total	79	79	0.0%	79	79	0.0%		
Projected demand total	234	9	-96.2%	169	9	-94.7%		

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Water Volumes Shown in Acre-Feet per year

	2030	Planning Dec	ade*	2070	Planning Dec	ade*		
	2021 RWP	2026 RWP	Difference (%)	2021 RWP	2026 RWP	Difference (%)		
Water supply needs total**	155	0	-100.0%	90	0	-100.0%		
Jones County  Livestock WUG Type								
Existing WUG supply total	581	581	0.0%	581	581	0.0%		
Projected demand total	581	515	-11.4%	581	515	-11.4%		
Water supply needs total**	0	0	0.0%	0	0	0.0%		
Jones County  Irrigation WUG Type								
Existing WUG supply total	2,638	2,638	0.0%	2,638	2,638	0.0%		
Projected demand total	2,829	2,702	-4.5%	2,829	2,702	-4.5%		
Water supply needs total**	191	64	-66.5%	191	64	-66.5%		
Kent County   Municipal WUG Type								
Existing WUG supply total	15	15	0.0%	15	15	0.0%		
Projected demand total	130	126	-3.1%	126	137	8.7%		
Water supply needs total**	115	111	-3.5%	111	122	9.9%		
Kent County  Mining WUG Type								
Existing WUG supply total	721	721	0.0%	721	721	0.0%		
Projected demand total	38	15	-60.5%	26	15	-42.3%		
Water supply needs total**	0	0	0.0%	0	0	0.0%		
Kent County  Livestock WUG Type								
Existing WUG supply total	260	260	0.0%	260	260	0.0%		
Projected demand total	260	276	6.2%	260	276	6.2%		
Water supply needs total**	0	16	100.0%	0	16	100.0%		
Kent County  Irrigation WUG Type								
Existing WUG supply total	1,715	1,715	0.0%	1,715	1,715	0.0%		
Projected demand total	1,081	927	-14.2%	1,081	927	-14.2%		
Water supply needs total**	0	0	0.0%	0	0	0.0%		
Knox County  Municipal WUG Type								

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Water Volumes Shown in Acre-Feet per year

	2030	Planning Dec	ade*	2070 Planning Decade*		
	2021 RWP	2026 RWP	Difference (%)	2021 RWP	2026 RWP	Difference (%)
Existing WUG supply total	188	174	-7.4%	166	149	-10.2%
Projected demand total	653	633	-3.1%	689	604	-12.3%
Water supply needs total**	477	511	7.1%	526	523	-0.6%
Knox County   Manufacturing WUG Type						
Existing WUG supply total	4	0	-100.0%	4	0	-100.0%
Projected demand total	4	0	-100.0%	4	0	-100.0%
Water supply needs total**	0	0	0.0%	0	0	0.0%
Knox County  Mining WUG Type						
Existing WUG supply total	5	0	-100.0%	6	0	-100.0%
Projected demand total	15	0	-100.0%	14	0	-100.0%
Water supply needs total**	10	0	-100.0%	8	0	-100.0%
Knox County  Livestock WUG Type						
Existing WUG supply total	509	509	0.0%	509	509	0.0%
Projected demand total	509	534	4.9%	509	534	4.9%
Water supply needs total**	0	54	100.0%	0	54	100.0%
Knox County   Irrigation WUG Type						
Existing WUG supply total	26,700	29,098	9.0%	27,032	29,225	8.1%
Projected demand total	43,982	37,031	-15.8%	40,413	37,031	-8.4%
Water supply needs total**	17,282	7,933	-54.1%	13,381	7,806	-41.7%
Lampasas County  Municipal WUG Type						
Existing WUG supply total	3,216	3,208	-0.2%	3,024	3,096	2.4%
Projected demand total	3,827	4,887	27.7%	4,727	5,726	21.1%
Water supply needs total**	811	1,855	128.7%	1,893	2,799	47.9%
Lampasas County   Manufacturing WUG Type						
Existing WUG supply total	189	185	-2.1%	213	205	-3.8%
Projected demand total	216	234	8.3%	216	271	25.5%

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Water Volumes Shown in Acre-Feet per year

	2030	Planning Dec	ade*	2070	Planning Dec	ade*		
	2021 RWP	2026 RWP	Difference (%)	2021 RWP	2026 RWP	Difference (%)		
Water supply needs total**	27	49	81.5%	3	66	2100.0%		
Lampasas County   Mining WUG Type								
Existing WUG supply total	104	84	-19.2%	104	84	-19.2%		
Projected demand total	221	3	-98.6%	313	3	-99.0%		
Water supply needs total**	117	0	-100.0%	209	0	-100.0%		
Lampasas County   Livestock WUG Type								
Existing WUG supply total	625	625	0.0%	625	625	0.0%		
Projected demand total	625	585	-6.4%	625	585	-6.4%		
Water supply needs total**	0	82	100.0%	0	82	100.0%		
Lampasas County   Irrigation WUG Type								
Existing WUG supply total	308	311	1.0%	296	299	1.0%		
Projected demand total	538	521	-3.2%	538	521	-3.2%		
Water supply needs total**	230	265	15.2%	242	274	13.2%		
Lee County  Municipal WUG Type								
Existing WUG supply total	6,327	6,156	-2.7%	5,789	5,566	-3.9%		
Projected demand total	3,285	3,112	-5.3%	3,555	3,011	-15.3%		
Water supply needs total**	7	170	2328.6%	12	309	2475.0%		
Lee County   Manufacturing WUG Type								
Existing WUG supply total	14	13	-7.1%	18	17	-5.6%		
Projected demand total	8	11	37.5%	8	11	37.5%		
Water supply needs total**	0	0	0.0%	0	0	0.0%		
Lee County  Mining WUG Type								
Existing WUG supply total	3,011	2,905	-3.5%	3,324	3,324	0.0%		
Projected demand total	3,180	1,236	-61.1%	0	1,236	100.0%		
Water supply needs total**	169	148	-12.4%	0	56	100.0%		
Lee County   Livestock WUG Type								

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Water Volumes Shown in Acre-Feet per year

	2030	Planning Dec	ade*	2070	Planning Dec	ade*
	2021 RWP	2026 RWP	Difference (%)	2021 RWP	2026 RWP	Difference (%)
Existing WUG supply total	1,216	1,216	0.0%	1,216	1,216	0.0%
Projected demand total	1,216	1,242	2.1%	1,216	1,242	2.1%
Water supply needs total**	0	26	100.0%	0	26	100.0%
Lee County   Irrigation WUG Type						
Existing WUG supply total	1,362	1,358	-0.3%	1,375	1,375	0.0%
Projected demand total	1,168	939	-19.6%	1,168	939	-19.6%
Water supply needs total**	0	0	0.0%	0	0	0.0%
Limestone County   Municipal WUG Type						
Existing WUG supply total	4,923	5,341	8.5%	4,512	4,960	9.9%
Projected demand total	2,882	3,251	12.8%	3,204	2,805	-12.5%
Water supply needs total**	677	687	1.5%	864	687	-20.5%
Limestone County   Manufacturing WUG Type						
Existing WUG supply total	63	62	-1.6%	64	64	0.0%
Projected demand total	377	253	-32.9%	377	292	-22.5%
Water supply needs total**	314	191	-39.2%	313	228	-27.2%
Limestone County   Mining WUG Type						
Existing WUG supply total	3,158	3,157	0.0%	3,158	3,157	0.0%
Projected demand total	9,925	3,519	-64.5%	11,425	2,914	-74.5%
Water supply needs total**	6,767	362	-94.7%	8,267	0	-100.0%
Limestone County   Steam Electric Power WUG Ty	pe					
Existing WUG supply total	22,548	22,548	0.0%	22,548	22,548	0.0%
Projected demand total	22,936	22,936	0.0%	22,936	22,936	0.0%
Water supply needs total**	388	388	0.0%	388	388	0.0%
Limestone County  Livestock WUG Type						
Existing WUG supply total	1,670	1,670	0.0%	1,670	1,670	0.0%
Projected demand total	1,670	1,495	-10.5%	1,670	1,495	-10.5%

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Water Volumes Shown in Acre-Feet per year

	2030	Planning Dec	ade*	2070 Planning Decade*		
	2021 RWP	2026 RWP	Difference (%)	2021 RWP	2026 RWP	Difference (%)
Water supply needs total**	0	0	0.0%	0	0	0.0%
Limestone County   Irrigation WUG Type						
Existing WUG supply total	35	35	0.0%	35	35	0.0%
Projected demand total	7	8	14.3%	7	8	14.3%
Water supply needs total**	0	7	100.0%	0	7	100.0%
McLennan County  Municipal WUG Type						
Existing WUG supply total	72,309	65,429	-9.5%	70,692	63,482	-10.2%
Projected demand total	55,568	66,668	20.0%	68,753	86,677	26.1%
Water supply needs total**	1,923	9,167	376.7%	8,516	29,687	248.6%
McLennan County  Manufacturing WUG Type						
Existing WUG supply total	4,634	4,249	-8.3%	6,149	5,694	-7.4%
Projected demand total	7,458	5,745	-23.0%	7,458	6,649	-10.8%
Water supply needs total**	2,824	1,496	-47.0%	1,309	955	-27.0%
McLennan County  Mining WUG Type						
Existing WUG supply total	738	738	0.0%	738	738	0.0%
Projected demand total	3,000	363	-87.9%	4,216	451	-89.3%
Water supply needs total**	2,262	0	-100.0%	3,478	0	-100.0%
McLennan County  Steam Electric Power WUG Ty	/pe					
Existing WUG supply total	29,989	27,903	-7.0%	29,925	27,839	-7.0%
Projected demand total	13,520	15	-99.9%	13,520	15	-99.9%
Water supply needs total**	0	0	0.0%	0	0	0.0%
McLennan County   Livestock WUG Type						
Existing WUG supply total	1,953	1,953	0.0%	1,953	1,953	0.0%
Projected demand total	1,953	1,642	-15.9%	1,953	1,642	-15.9%
Water supply needs total**	0	0	0.0%	0	0	0.0%
McLennan County   Irrigation WUG Type						

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Water Volumes Shown in Acre-Feet per year

	2030	Planning Dec	ade*	2070	Planning Dec	ade*
	2021 RWP	2026 RWP	Difference (%)	2021 RWP	2026 RWP	Difference (%)
Existing WUG supply total	5,837	5,757	-1.4%	6,157	6,077	-1.3%
Projected demand total	4,962	5,122	3.2%	4,962	5,122	3.2%
Water supply needs total**	0	0	0.0%	0	0	0.0%
Milam County  Municipal WUG Type						
Existing WUG supply total	6,592	7,180	8.9%	6,410	6,840	6.7%
Projected demand total	4,822	6,027	25.0%	5,495	19,331	251.8%
Water supply needs total**	437	1,254	187.0%	961	15,056	1466.7%
Milam County   Manufacturing WUG Type						
Existing WUG supply total	14	0	-100.0%	14	0	-100.0%
Projected demand total	13	0	-100.0%	13	0	-100.0%
Water supply needs total**	0	0	0.0%	0	0	0.0%
Milam County   Mining WUG Type						
Existing WUG supply total	64	76	18.8%	71	71	0.0%
Projected demand total	14	832	5842.9%	14	837	5878.6%
Water supply needs total**	0	756	100.0%	0	766	100.0%
Milam County   Steam Electric Power WUG Type						
Projected demand total	32,254	0	-100.0%	32,254	0	-100.0%
Water supply needs total**	32,254	0	-100.0%	32,254	0	-100.0%
Milam County  Livestock WUG Type			·			
Existing WUG supply total	2,761	2,761	0.0%	2,761	2,761	0.0%
Projected demand total	2,761	1,524	-44.8%	2,761	1,524	-44.8%
Water supply needs total**	0	0	0.0%	0	0	0.0%
Milam County   Irrigation WUG Type						
Existing WUG supply total	6,398	6,741	5.4%	6,595	6,595	0.0%
Projected demand total	6,502	5,812	-10.6%	6,502	5,812	-10.6%
Water supply needs total**	104	0	-100.0%	0	0	0.0%

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Water Volumes Shown in Acre-Feet per year

	2030	Planning Dec	ade*	2070	Planning Dec	ade*
	2021 RWP	2026 RWP	Difference (%)	2021 RWP	2026 RWP	Difference (%)
Nolan County  Municipal WUG Type						
Existing WUG supply total	1,983	1,975	-0.4%	1,994	1,993	-0.1%
Projected demand total	2,522	2,311	-8.4%	2,765	2,164	-21.7%
Water supply needs total**	551	358	-35.0%	773	246	-68.2%
Nolan County   Manufacturing WUG Type						
Existing WUG supply total	497	500	0.6%	493	493	0.0%
Projected demand total	528	539	2.1%	528	624	18.2%
Water supply needs total**	31	39	25.8%	35	131	274.3%
Nolan County   Mining WUG Type						
Existing WUG supply total	147	66	-55.1%	147	66	-55.1%
Projected demand total	222	70	-68.5%	141	70	-50.4%
Water supply needs total**	75	4	-94.7%	0	4	100.0%
Nolan County  Livestock WUG Type						
Existing WUG supply total	296	296	0.0%	296	296	0.0%
Projected demand total	296	275	-7.1%	296	275	-7.1%
Water supply needs total**	0	38	100.0%	0	38	100.0%
Nolan County   Irrigation WUG Type						
Existing WUG supply total	3,327	3,327	0.0%	3,327	3,327	0.0%
Projected demand total	11,564	12,961	12.1%	11,564	12,174	5.3%
Water supply needs total**	8,237	9,634	17.0%	8,237	8,847	7.4%
Palo Pinto County  Municipal WUG Type						
Existing WUG supply total	4,519	4,665	3.2%	4,063	4,161	2.4%
Projected demand total	5,208	6,542	25.6%	5,790	7,008	21.0%
Water supply needs total**	949	2,271	139.3%	1,865	3,264	75.0%
Palo Pinto County   Manufacturing WUG Type						
Existing WUG supply total	1,210	1,210	0.0%	1,210	1,210	0.0%

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Water Volumes Shown in Acre-Feet per year

	2030	Planning Dec	ade*	2070	Planning Dec	ade*
	2021 RWP	2026 RWP	Difference (%)	2021 RWP	2026 RWP	Difference (%)
Projected demand total	13	28	115.4%	13	32	146.2%
Water supply needs total**	0	0	0.0%	0	0	0.0%
Palo Pinto County  Mining WUG Type						
Existing WUG supply total	3	3	0.0%	3	3	0.0%
Projected demand total	847	26	-96.9%	235	29	-87.7%
Water supply needs total**	844	23	-97.3%	232	26	-88.8%
Palo Pinto County   Steam Electric Power WUG Ty	pe					
Existing WUG supply total	12,102	12,102	0.0%	12,102	12,102	0.0%
Projected demand total	501	677	35.1%	501	677	35.1%
Water supply needs total**	0	0	0.0%	0	0	0.0%
Palo Pinto County  Livestock WUG Type						
Existing WUG supply total	1,929	1,929	0.0%	1,929	1,929	0.0%
Projected demand total	1,929	1,830	-5.1%	1,929	1,830	-5.1%
Water supply needs total**	0	0	0.0%	0	0	0.0%
Palo Pinto County   Irrigation WUG Type						
Existing WUG supply total	685	685	0.0%	685	685	0.0%
Projected demand total	3,011	2,168	-28.0%	3,011	2,168	-28.0%
Water supply needs total**	2,326	1,483	-36.2%	2,326	1,483	-36.2%
Robertson County  Municipal WUG Type						
Existing WUG supply total	7,547	8,062	6.8%	7,266	7,362	1.3%
Projected demand total	3,465	2,962	-14.5%	4,555	2,541	-44.2%
Water supply needs total**	157	146	-7.0%	581	62	-89.3%
Robertson County  Manufacturing WUG Type						
Existing WUG supply total	4,617	4,617	0.0%	4,617	4,617	0.0%
Projected demand total	51	60	17.6%	51	68	33.3%
Water supply needs total**	0	0	0.0%	0	0	0.0%

\*The 2030 and 2070 planning decades are used in this comparison because they represent the earliest and latest planning decades in both the 2021 and 2026 RWPs

Water Volumes Shown in Acre-Feet per year

	2030	Planning Dec	ade*	2070	Planning Dec	ade*
	2021 RWP	2026 RWP	Difference (%)	2021 RWP	2026 RWP	Difference (%)
Robertson County  Mining WUG Type						
Existing WUG supply total	15,687	15,687	0.0%	15,687	15,687	0.0%
Projected demand total	11,753	3,600	-69.4%	12,000	600	-95.0%
Water supply needs total**	0	0	0.0%	0	0	0.0%
Robertson County  Steam Electric Power WUG Ty	pe					
Existing WUG supply total	45,866	45,866	0.0%	45,866	42,498	-7.3%
Projected demand total	45,866	45,867	0.0%	45,866	45,867	0.0%
Water supply needs total**	0	1	100.0%	0	3,369	100.0%
Robertson County  Livestock WUG Type						
Existing WUG supply total	3,048	3,048	0.0%	3,048	3,048	0.0%
Projected demand total	3,048	2,036	-33.2%	3,048	2,036	-33.2%
Water supply needs total**	0	0	0.0%	0	0	0.0%
Robertson County   Irrigation WUG Type						
Existing WUG supply total	63,001	60,080	-4.6%	62,246	59,444	-4.5%
Projected demand total	79,182	73,272	-7.5%	80,167	73,272	-8.6%
Water supply needs total**	16,181	13,192	-18.5%	17,921	13,828	-22.8%
Shackelford County  Municipal WUG Type						
Existing WUG supply total	961	955	-0.6%	964	956	-0.8%
Projected demand total	804	709	-11.8%	788	515	-34.6%
Water supply needs total**	1	0	-100.0%	1	0	-100.0%
Shackelford County  Manufacturing WUG Type						
Existing WUG supply total	50	0	-100.0%	50	0	-100.0%
Projected demand total	13	0	-100.0%	13	0	-100.0%
Water supply needs total**	0	0	0.0%	0	0	0.0%
Shackelford County   Mining WUG Type						
Existing WUG supply total	209	0	-100.0%	210	0	-100.0%

\*The 2030 and 2070 planning decades are used in this comparison because they represent the earliest and latest planning decades in both the 2021 and 2026 RWPs

Water Volumes Shown in Acre-Feet per year

	2030	Planning Dec	ade*	2070 Planning Decade*		
	2021 RWP	2026 RWP	Difference (%)	2021 RWP	2026 RWP	Difference (%)
Projected demand total	747	0	-100.0%	243	0	-100.0%
Water supply needs total**	538	0	-100.0%	33	0	-100.0%
Shackelford County  Livestock WUG Type						
Existing WUG supply total	580	580	0.0%	580	580	0.0%
Projected demand total	580	546	-5.9%	580	546	-5.9%
Water supply needs total**	0	0	0.0%	0	0	0.0%
Shackelford County  Irrigation WUG Type						
Existing WUG supply total	350	350	0.0%	350	350	0.0%
Projected demand total	250	194	-22.4%	250	194	-22.4%
Water supply needs total**	0	0	0.0%	0	0	0.0%
Somervell County  Municipal WUG Type						
Existing WUG supply total	2,849	3,203	12.4%	2,849	3,203	12.4%
Projected demand total	1,542	2,256	46.3%	1,832	2,322	26.7%
Water supply needs total**	104	0	-100.0%	362	9	-97.5%
Somervell County   Manufacturing WUG Type						
Existing WUG supply total	8	8	0.0%	8	8	0.0%
Projected demand total	4	5	25.0%	4	5	25.0%
Water supply needs total**	0	0	0.0%	0	0	0.0%
Somervell County  Mining WUG Type						
Existing WUG supply total	691	691	0.0%	691	691	0.0%
Projected demand total	1,279	1,362	6.5%	971	1,649	69.8%
Water supply needs total**	588	671	14.1%	280	958	242.1%
Somervell County   Steam Electric Power WUG Ty	pe					
Existing WUG supply total	34,879	34,975	0.3%	34,495	32,445	-5.9%
Projected demand total	70,362	70,362	0.0%	70,362	70,362	0.0%
Water supply needs total**	35,483	35,387	-0.3%	35,867	37,917	5.7%

\*The 2030 and 2070 planning decades are used in this comparison because they represent the earliest and latest planning decades in both the 2021 and 2026 RWPs

Water Volumes Shown in Acre-Feet per year

	2030	Planning Dec	ade*	2070	Planning Dec	ade*		
	2021 RWP	2026 RWP	Difference (%)	2021 RWP	2026 RWP	Difference (%)		
Somervell County  Livestock WUG Type								
Existing WUG supply total	165	165	0.0%	165	165	0.0%		
Projected demand total	165	151	-8.5%	165	151	-8.5%		
Water supply needs total**	0	0	0.0%	0	0	0.0%		
Somervell County   Irrigation WUG Type								
Existing WUG supply total	582	582	0.0%	582	582	0.0%		
Projected demand total	410	335	-18.3%	410	335	-18.3%		
Water supply needs total**	0	0	0.0%	0	0	0.0%		
Stephens County   Municipal WUG Type								
Existing WUG supply total	2,541	2,473	-2.7%	2,537	2,492	-1.8%		
Projected demand total	1,499	1,614	7.7%	1,494	1,460	-2.3%		
Water supply needs total**	7	100	1328.6%	11	175	1490.9%		
Stephens County   Manufacturing WUG Type								
Existing WUG supply total	8	7	-12.5%	8	8	0.0%		
Projected demand total	8	8	0.0%	8	8	0.0%		
Water supply needs total**	0	1	100.0%	0	0	0.0%		
Stephens County   Mining WUG Type								
Existing WUG supply total	1,589	1,589	0.0%	1,589	1,589	0.0%		
Projected demand total	5,141	10	-99.8%	2,773	10	-99.6%		
Water supply needs total**	3,552	0	-100.0%	1,184	0	-100.0%		
Stephens County   Livestock WUG Type								
Existing WUG supply total	460	460	0.0%	460	460	0.0%		
Projected demand total	460	429	-6.7%	460	429	-6.7%		
Water supply needs total**	0	0	0.0%	0	0	0.0%		
Stephens County   Irrigation WUG Type								
Existing WUG supply total	31	31	0.0%	31	31	0.0%		

\*The 2030 and 2070 planning decades are used in this comparison because they represent the earliest and latest planning decades in both the 2021 and 2026 RWPs

Water Volumes Shown in Acre-Feet per year

	2030	Planning Dec	ade*	2070	Planning Dec	ade*
	2021 RWP	2026 RWP	Difference (%)	2021 RWP	2026 RWP	Difference (%)
Projected demand total	152	153	0.7%	152	153	0.7%
Water supply needs total**	121	122	0.8%	121	122	0.8%
Stonewall County  Municipal WUG Type						
Existing WUG supply total	276	280	1.4%	258	259	0.4%
Projected demand total	310	296	-4.5%	304	224	-26.3%
Water supply needs total**	39	33	-15.4%	52	0	-100.0%
Stonewall County  Manufacturing WUG Type						
Projected demand total	58	0	-100.0%	58	0	-100.0%
Water supply needs total**	58	0	-100.0%	58	0	-100.0%
Stonewall County   Mining WUG Type						
Existing WUG supply total	194	194	0.0%	194	194	0.0%
Projected demand total	576	20	-96.5%	338	20	-94.1%
Water supply needs total**	382	0	-100.0%	144	0	-100.0%
Stonewall County  Livestock WUG Type						
Existing WUG supply total	336	336	0.0%	336	336	0.0%
Projected demand total	336	383	14.0%	336	383	14.0%
Water supply needs total**	0	47	100.0%	0	47	100.0%
Stonewall County   Irrigation WUG Type						
Existing WUG supply total	111	111	0.0%	109	109	0.0%
Projected demand total	106	95	-10.4%	106	95	-10.4%
Water supply needs total**	0	0	0.0%	0	0	0.0%
Taylor County  Municipal WUG Type						
Existing WUG supply total	20,666	23,492	13.7%	6,339	10,316	62.7%
Projected demand total	24,613	30,303	23.1%	26,245	39,347	49.9%
Water supply needs total**	4,351	7,881	81.1%	19,960	30,201	51.3%
Taylor County  Manufacturing WUG Type						

\*The 2030 and 2070 planning decades are used in this comparison because they represent the earliest and latest planning decades in both the 2021 and 2026 RWPs

Water Volumes Shown in Acre-Feet per year

	2030	Planning Dec	ade*	2070	Planning Dec	ade*
	2021 RWP	2026 RWP	Difference (%)	2021 RWP	2026 RWP	Difference (%)
Existing WUG supply total	671	585	-12.8%	671	671	0.0%
Projected demand total	671	720	7.3%	671	834	24.3%
Water supply needs total**	0	135	100.0%	0	163	100.0%
Taylor County  Mining WUG Type						
Existing WUG supply total	134	134	0.0%	134	134	0.0%
Projected demand total	391	514	31.5%	315	566	79.7%
Water supply needs total**	257	380	47.9%	181	432	138.7%
Taylor County  Livestock WUG Type						
Existing WUG supply total	834	834	0.0%	834	834	0.0%
Projected demand total	834	761	-8.8%	834	761	-8.8%
Water supply needs total**	0	26	100.0%	0	26	100.0%
Taylor County   Irrigation WUG Type						
Existing WUG supply total	369	369	0.0%	369	369	0.0%
Projected demand total	1,635	1,426	-12.8%	1,635	1,426	-12.8%
Water supply needs total**	1,266	1,057	-16.5%	1,266	1,057	-16.5%
Throckmorton County  Municipal WUG Type						
Existing WUG supply total	204	205	0.5%	161	157	-2.5%
Projected demand total	267	256	-4.1%	260	196	-24.6%
Water supply needs total**	143	136	-4.9%	180	127	-29.4%
Throckmorton County  Mining WUG Type						
Existing WUG supply total	104	104	0.0%	104	104	0.0%
Projected demand total	191	112	-41.4%	116	112	-3.4%
Water supply needs total**	87	8	-90.8%	12	8	-33.3%
Throckmorton County  Livestock WUG Type						
Existing WUG supply total	493	493	0.0%	493	493	0.0%
Projected demand total	493	614	24.5%	493	614	24.5%

\*The 2030 and 2070 planning decades are used in this comparison because they represent the earliest and latest planning decades in both the 2021 and 2026 RWPs

Water Volumes Shown in Acre-Feet per year

	2030	Planning Dec	ade*	2070	Planning Dec	ade*
	2021 RWP	2026 RWP	Difference (%)	2021 RWP	2026 RWP	Difference (%)
Water supply needs total**	0	121	100.0%	0	121	100.0%
Throckmorton County  Irrigation WUG Type						
Projected demand total	157	71	-54.8%	157	71	-54.8%
Water supply needs total**	157	71	-54.8%	157	71	-54.8%
Washington County   Municipal WUG Type						
Existing WUG supply total	6,192	6,163	-0.5%	6,208	6,162	-0.7%
Projected demand total	7,044	6,908	-1.9%	7,912	6,824	-13.8%
Water supply needs total**	1,192	926	-22.3%	2,020	1,117	-44.7%
Washington County   Manufacturing WUG Type						
Existing WUG supply total	577	577	0.0%	577	577	0.0%
Projected demand total	583	696	19.4%	583	806	38.3%
Water supply needs total**	6	119	1883.3%	6	229	3716.7%
Washington County  Mining WUG Type						
Existing WUG supply total	78	78	0.0%	78	78	0.0%
Projected demand total	866	728	-15.9%	264	728	175.8%
Water supply needs total**	788	650	-17.5%	186	650	249.5%
Washington County  Livestock WUG Type						
Existing WUG supply total	1,348	1,348	0.0%	1,348	1,348	0.0%
Projected demand total	1,348	1,544	14.5%	1,348	1,544	14.5%
Water supply needs total**	0	196	100.0%	0	196	100.0%
Washington County   Irrigation WUG Type						
Existing WUG supply total	509	509	0.0%	509	509	0.0%
Projected demand total	309	251	-18.8%	309	251	-18.8%
Water supply needs total**	0	0	0.0%	0	0	0.0%
Williamson County  Municipal WUG Type						
Existing WUG supply total	88,318	95,082	7.7%	92,497	97,415	5.3%

\*The 2030 and 2070 planning decades are used in this comparison because they represent the earliest and latest planning decades in both the 2021 and 2026 RWPs

Water Volumes Shown in Acre-Feet per year

	2030	Planning Dec	ade*	2070	Planning Dec	ade*
	2021 RWP	2026 RWP	Difference (%)	2021 RWP	2026 RWP	Difference (%)
Projected demand total	116,255	153,172	31.8%	244,045	357,545	46.5%
Water supply needs total**	34,920	67,131	92.2%	155,372	265,258	70.7%
Williamson County  Manufacturing WUG Type						
Existing WUG supply total	1,248	1,061	-15.0%	1,248	1,248	0.0%
Projected demand total	963	1,944	101.9%	963	2,254	134.1%
Water supply needs total**	0	883	100.0%	0	1,006	100.0%
Williamson County  Mining WUG Type						
Existing WUG supply total	441	441	0.0%	441	441	0.0%
Projected demand total	6,247	2	-100.0%	11,186	3	-100.0%
Water supply needs total**	5,806	0	-100.0%	10,745	0	-100.0%
Williamson County  Livestock WUG Type						
Existing WUG supply total	1,656	1,656	0.0%	1,656	1,656	0.0%
Projected demand total	1,656	1,532	-7.5%	1,656	1,532	-7.5%
Water supply needs total**	0	0	0.0%	0	0	0.0%
Williamson County  Irrigation WUG Type						
Existing WUG supply total	161	161	0.0%	161	161	0.0%
Projected demand total	333	399	19.8%	333	399	19.8%
Water supply needs total**	172	238	38.4%	172	238	38.4%
Young County   Municipal WUG Type						
Existing WUG supply total	1,989	1,700	-14.5%	1,497	1,467	-2.0%
Projected demand total	3,569	3,392	-5.0%	4,014	3,271	-18.5%
Water supply needs total**	1,626	1,695	4.2%	2,523	1,804	-28.5%
Young County   Manufacturing WUG Type						
Existing WUG supply total	89	84	-5.6%	112	104	-7.1%
Projected demand total	44	98	122.7%	44	114	159.1%
Water supply needs total**	0	14	100.0%	0	10	100.0%

\*The 2030 and 2070 planning decades are used in this comparison because they represent the earliest and latest planning decades in both the 2021 and 2026 RWPs

Water Volumes Shown in Acre-Feet per year

	2030	Planning Dec	ade*	2070 Planning Dec		ade*
	2021 RWP	2026 RWP	Difference (%)	2021 RWP	2026 RWP	Difference (%)
Young County  Mining WUG Type						
Existing WUG supply total	81	10	-87.7%	81	10	-87.7%
Projected demand total	276	1	-99.6%	73	1	-98.6%
Water supply needs total**	195	0	-100.0%	0	0	0.0%
Young County   Steam Electric Power WUG Type						
Existing WUG supply total	680	680	0.0%	680	616	-9.4%
Projected demand total	680	840	23.5%	680	840	23.5%
Water supply needs total**	0	160	100.0%	0	224	100.0%
Young County  Livestock WUG Type						
Existing WUG supply total	591	591	0.0%	591	591	0.0%
Projected demand total	591	588	-0.5%	591	588	-0.5%
Water supply needs total**	0	2	100.0%	0	2	100.0%
Young County   Irrigation WUG Type						
Existing WUG supply total	37	37	0.0%	37	37	0.0%
Projected demand total	493	648	31.4%	493	648	31.4%
Water supply needs total**	456	611	34.0%	456	611	34.0%
Region G Total						
Existing WUG supply total	1,097,721	1,077,716	-1.8%	1,091,912	1,069,562	-2.0%
Projected demand total	1,177,994	1,119,518	-5.0%	1,421,583	1,483,356	4.3%
Water supply needs total**	255,172	256,475	0.5%	477,750	610,268	27.7%

\*The 2030 and 2070 planning decades are used in this comparison because they represent the earliest and latest planning decades in both the 2021 and 2026 RWPs

Appendix G. TWDB DB27 Report – Source Data Comparison to 2021 RWP

Water Volumes Shown in Acre-Feet per year

		2030	Planning Dec	ade*	2070 Planning Decade*		ade*
		2021 RWP	2026 RWP	Difference (%)	2021 RWP	2026 RWP	Difference (%)
Bell County							
Groundwater availabilit	y total	15,710	15,744	0.2%	15,710	15,744	0.2%
Reuse availabilit	y total	34,824	33,356	-4.2%	40,694	39,226	-3.6%
Surface Water availabilit	y total	15,734	24,079	53.0%	14,564	19,962	37.1%
Bosque County							
Groundwater availabilit	y total	9,592	9,599	0.1%	9,592	9,599	0.1%
Surface Water availabilit	y total	1,121	1,146	2.2%	1,121	1,139	1.6%
Brazos County							
Groundwater availabilit	y total	151,719	134,849	-11.1%	163,057	165,335	1.4%
Reuse availabilit	y total	8,340	6,645	-20.3%	15,120	13,425	-11.2%
Surface Water availabilit	y total	1,322	1,412	6.8%	1,322	1,411	6.7%
Burleson County							
Groundwater availabilit	y total	73,522	99,920	35.9%	86,615	116,982	35.1%
Surface Water availabilit	y total	1,508	1,508	0.0%	1,508	1,508	0.0%
Callahan County							
Groundwater availabilit	y total	1,725	1,726	0.1%	1,725	1,726	0.1%
Surface Water availabilit	y total	897	897	0.0%	897	897	0.0%
Comanche County							
Groundwater availabilit	y total	12,039	12,047	0.1%	12,039	12,047	0.1%
Surface Water availabilit	y total	3,774	3,774	0.0%	3,774	3,774	0.0%
Coryell County							
Groundwater availabilit	y total	4,491	4,494	0.1%	4,491	4,494	0.1%
Surface Water availabilit	y total	2,001	2,001	0.0%	2,001	1,833	-8.4%
Eastland County							
Groundwater availabilit	y total	5,732	5,736	0.1%	5,732	5,736	0.1%
Surface Water availabilit	y total	1,492	2,566	72.0%	1,492	2,412	61.7%
Erath County							
Groundwater availabilit	y total	20,599	20,607	0.0%	20,599	20,607	0.0%
Surface Water availabilit	y total	8,076	7,201	-10.8%	8,076	7,174	-11.2%
Falls County							

\*The 2030 and 2070 planning decades are used in this comparison because they represent the earliest and latest planning decades in both the 2021 and 2026 RWPs.

Water Volumes Shown in Acre-Feet per year

		2030 Planning Decade*		2070 Planning Decade*			
		2030	Planning Dec		2070		
		2021 RWP	2026 RWP	Difference (%)	2021 RWP	2026 RWP	Difference (%)
	Groundwater availability total	18,993	18,165	-4.4%	19,013	18,188	-4.3%
	Surface Water availability total	2,052	2,216	8.0%	2,052	2,207	7.6%
Fisher County							
	Groundwater availability total	19,031	19,031	0.0%	19,030	19,030	0.0%
	Surface Water availability total	634	694	9.5%	634	686	8.2%
Grimes County							
	Groundwater availability total	22,115	59,606	169.5%	22,115	59,614	169.6%
	Surface Water availability total	2,853	2,978	4.4%	2,853	2,974	4.2%
Hamilton County							
	Groundwater availability total	2,425	2,427	0.1%	2,425	2,427	0.1%
	Surface Water availability total	1,692	1,826	7.9%	1,682	1,801	7.1%
Haskell County							
	Groundwater availability total	41,636	41,638	0.0%	41,636	41,638	0.0%
	Surface Water availability total	676	676	0.0%	676	676	0.0%
Hill County							
	Groundwater availability total	5,235	6,370	21.7%	5,235	6,370	21.7%
	Surface Water availability total	1,578	1,582	0.3%	1,578	1,579	0.1%
Hood County							
	Groundwater availability total	12,424	16,839	35.5%	12,424	16,839	35.5%
	Surface Water availability total	522	522	0.0%	522	522	0.0%
Johnson County							
	Groundwater availability total	11,376	10,806	-5.0%	11,376	10,806	-5.0%
	Reuse availability total	1,344	1,344	0.0%	1,344	1,344	0.0%
	Surface Water availability total	1,613	1,735	7.6%	1,613	1,735	7.6%
Jones County							
	Groundwater availability total	2,918	3,552	21.7%	2,918	3,560	22.0%
	Surface Water availability total	853	855	0.2%	853	853	0.0%
Kent County							
	Groundwater availability total	7,430	7,430	0.0%	7,429	7,429	0.0%
	Surface Water availability total	320	320	0.0%	320	320	0.0%
Knox County							

\*The 2030 and 2070 planning decades are used in this comparison because they represent the earliest and latest planning decades in both the 2021 and 2026 RWPs.

Water Volumes Shown in Acre-Feet per year

	2030 Planning Decade*			2070 Planning Decade*			
	2030	Planning Dec					
	2021 RWP	2026 RWP	Difference (%)	2021 RWP	2026 RWP	Difference (%)	
Groundwater availability total	27,340	27,340	0.0%	27,673	27,673	0.0%	
Surface Water availability total	1,021	1,021	0.0%	1,021	1,021	0.0%	
Lampasas County							
Groundwater availability total	7,209	7,208	0.0%	7,209	7,208	0.0%	
Surface Water availability total	934	1,077	15.3%	934	963	3.1%	
Lee County							
Groundwater availability total	23,150	31,454	35.9%	21,765	39,600	81.9%	
Surface Water availability total	1,624	2,046	26.0%	1,624	2,046	26.0%	
Limestone County							
Groundwater availability total	11,483	960	-91.6%	11,966	1,422	-88.1%	
Surface Water availability total	1,718	1,997	16.2%	1,718	1,997	16.2%	
McLennan County							
Groundwater availability total	35,658	35,672	0.0%	35,658	35,672	0.0%	
Reuse availability total	28,902	27,035	-6.5%	36,730	34,503	-6.1%	
Surface Water availability total	13,804	17,145	24.2%	13,311	17,061	28.2%	
Milam County							
Groundwater availability total	68,052	64,023	-5.9%	70,154	70,044	-0.2%	
Surface Water availability total	6,245	6,333	1.4%	6,245	6,332	1.4%	
Nolan County							
Groundwater availability total	6,543	6,543	0.0%	6,543	6,543	0.0%	
Surface Water availability total	336	336	0.0%	336	336	0.0%	
Palo Pinto County							
Groundwater availability total	12	1	-91.7%	12	1	-91.7%	
Surface Water availability total	1,929	1,929	0.0%	1,929	1,929	0.0%	
Reservoir** County							
Surface Water availability total	887,035	860,623	-3.0%	873,835	805,404	-7.8%	
Robertson County							
Groundwater availability total	106,178	105,070	-1.0%	106,581	144,639	35.7%	
Surface Water availability total	3,345	3,296	-1.5%	3,069	3,129	2.0%	
Shackelford County							
Groundwater availability total	809	809	0.0%	809	809	0.0%	
•					L	L	

\*The 2030 and 2070 planning decades are used in this comparison because they represent the earliest and latest planning decades in both the 2021 and 2026 RWPs.

Water Volumes Shown in Acre-Feet per year

	2030	Planning Dec	ade*	2070	Planning Dec	ade*
	2021 RWP	2026 RWP	Difference (%)	2021 RWP	2026 RWP	Difference (%)
Surface Water availability total	897	890	-0.8%	897	890	-0.8%
Somervell County						
Groundwater availability total	3,181	1,988	-37.5%	3,181	1,988	-37.5%
Surface Water availability total	165	169	2.4%	165	169	2.4%
Stephens County						
Groundwater availability total	705	705	0.0%	705	705	0.0%
Surface Water availability total	486	486	0.0%	486	486	0.0%
Stonewall County						
Groundwater availability total	8,930	8,954	0.3%	8,914	8,953	0.4%
Surface Water availability total	458	459	0.2%	458	458	0.0%
Taylor County						
Groundwater availability total	503	503	0.0%	503	503	0.0%
Reuse availability total	8,856	8,856	0.0%	8,856	8,856	0.0%
Surface Water availability total	834	834	0.0%	834	834	0.0%
Throckmorton County						
Groundwater availability total	479	479	0.0%	479	479	0.0%
Surface Water availability total	672	672	0.0%	672	672	0.0%
Washington County						
Groundwater availability total	18,958	46,324	144.4%	18,958	46,324	144.4%
Surface Water availability total	1,654	1,654	0.0%	1,654	1,654	0.0%
Williamson County						
Groundwater availability total	7,629	7,940	4.1%	7,629	8,008	5.0%
Reuse availability total	4,320	4,320	0.0%	4,320	4,320	0.0%
Surface Water availability total	1,708	1,851	8.4%	1,708	1,851	8.4%
Young County						
Groundwater availability total	1,276	1,276	0.0%	1,276	1,276	0.0%
Surface Water availability total	976	976	0.0%	976	976	0.0%
Region G Total						
Groundwater availability total	766,807	837,835	9.3%	793,176	940,018	18.5%
Reuse availability total	86,586	81,556	-5.8%	107,064	101,674	-5.0%
Surface Water availability total	974,559	961,782	-1.3%	959,410	901,671	-6.0%

\*The 2030 and 2070 planning decades are used in this comparison because they represent the earliest and latest planning decades in both the 2021 and 2026 RWPs.

Appendix H.1. Brazos G Hydrologic Variance Request

8911 North Capital of Texas Highway Building 2, Suite 2200 / Austin, Texas 78759 P 512-453-5383

carollo.com



October 27, 2023

Mr. Lann Bookout Region G Project Manager Texas Water Development Board P.O. Box 12321 Austin Texas 78711 This document is released for the purpose of information exchange review and planning only under the authority of Tony L. Smith, P.E., October 27, 2023, TX PE#92620.

Subject: Hydrologic Variance Request for the Determination of Water Availability and Water Supplies for the 2026 Brazos G Regional Water Plan (Region G)

Dear Mr. Bookout:

The Brazos G Regional Water Planning Group (Brazos G RWPG) met on October 20, 2023, to discuss the process for determining the amount of surface water available from existing surface water sources and future water management strategies using the guidance provided by the Texas Water Development Board (TWDB) in the scope of work for the present cycle of Regional Water Planning. During this meeting, the Brazos G RWPG discussed the approach for determining water availability within the region, noting where specific variances from the standard TWDB guidance will be employed towards development of the 2026 Brazos G Regional Water Plan.

The Brazos G RWPG approved submittal of this letter and the accompanying attachments, requesting that the TWDB allow the Brazos G RWPG to use the approaches detailed herein throughout the regional planning process for analyses that determine surface water availability to existing rights and for analyses to determine the potential supplies available from new water management strategies and water management strategy projects.

#### Surface Water Supplies

The Brazos G planning area is located primarily within the Brazos River Basin. Small areas of the region are in the Colorado, Red, and Trinity River Basins. Surface waters in each of these river basins serve as a source of water to Brazos G. In its guidelines for Regional Water Planning, the TWDB requires that water availability be based on results derived from the official Texas Commission on Environmental Quality (TCEQ) Water Availability Models (WAMs), unless a hydrologic variance request is submitted.

The TCEQ WAMs, which have been developed for all river basins in Texas, simulate the management, operation, and use of streamflow and reservoirs over a historical period of record, adhering to the prior appropriation doctrine that governs Texas' water right priority system. The TCEQ WAMs are the fundamental tools used to determine surface water availability for water rights permitting and contain information about water rights in each respective river basin.

There are several versions of each of these WAMs. TWDB guidance stipulates that regional water planning groups use the Full Authorization version that TCEQ employs to analyze applications for perpetual water rights. This scenario is often referred to as WAM "Run 3." The assumptions in the TCEQ WAM Run 3 are conservatively modeled for permitting purposes, allowing for consideration of water supply availability under drought-of-record conditions to ensure water demands can be met under critical circumstances.

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For the purposes of the development of the 2026 Brazos G Water Plan, the "Run 3" WAMs for the Brazos River Basin will be updated to determine surface water availabilities in the region. To reflect the current and future conditions of the region, the following hydrologic variances are summarized below. The hydrologic variance request form provided by the TWDB has been completed for the Brazos River Basin, and is included in Attachment A.

#### Firm Yield

"Firm Yield" is defined in the Texas Administrative Code 31 TAC §357.10 (14) as the:

"Maximum amount of water that is physically and legally accessible from existing sources for immediate use by a Water User Group under a repeat of Drought of Record conditions."

In accordance with regional water planning rules and guidance, firm yields for existing reservoirs and water management strategies contemplating a reservoir within Region G will be reported within the 2026 Brazos G Plan based on the modeled results from the applicable WAM for the basin in which the reservoir is located.

#### Drought Worse than the Drought of Record

Per TWDB guidance, regional water plans must address water supply needs during a repeat of the drought of record. The generated values of supplies, demands, and population all have associated ranges of uncertainty. Although the limited regional planning resources may not support evaluating a range of or multiple scenarios and although assessments of the likelihood of droughts potentially worse than the drought of record (DWDOR) are not required, RWPGs may choose to consider scenarios and/or qualitatively address uncertainty and DWDOR in their region. Such assessments can be used to more explicitly recognize or acknowledge the relative uncertainties in the planning process and the potential risks without necessarily modifying the plan to mitigate those risks.

If evaluations performed by water providers within Brazos G include considerations of potential impacts of a DWDOR, these evaluations will be documented within Chapter 8 of the 2026 Brazos G Plan and considered for informing upon legislative and regional policy recommendations of the Brazos G RWPG within that chapter.

#### General Hydrologic Assumptions

The Brazos G RWPG will assess surface water availability in a manner that accurately reflects water supplies that are available for use. The Brazos G RWPG requests that the TWDB approve the following assumptions for use in representing existing supplies and potential future surface water supplies in the 2026 Brazos G Water Plan. The WAMs containing the necessary modifications to the TCEQ WAM that incorporate these assumptions will be referred to as the "Region G WAMs." A general summary of the models and assumptions to be employed for the evaluation of existing water supply and water management strategies (WMS's) is provided below.

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Assumption	Use for Existing Supplies	Use for Water Management Strategies
General		
Use most recent available versions of the TCEQ WAMs.	Х	Х
WAM Run 3 - full consumption of existing water rights with no (zero) return flows) used as basis for specific identified modifications.	х	Х
Incorporation of return flows (most recent available 5-year minimums) for permitted discharges greater than 0.9 MGD.	х	
Modeling of reuse to include consideration of minimum and permitted return flows associated with WUG in a manner consistent with TCEQ evaluations of reuse applications.		Х
Channel losses based on factors employed within official TCEQ WAMs.	х	Х
ASR evaluations will consider surface water availability as determined by the WAM compared to demand, with the firm supply being the maximum demand that could be met assuming a repetition of the period of record drought.		Х
Adopted environmental flow standards will be used as incorporated into the applicable official TCEQ WAMs	х	Х
Subordination of water rights will be modeled in a manner consistent with method of modeling of subordination within the official TCEQ WAMs.	х	Х

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Assumption	Use for Existing Supplies	Use for Water Management Strategies
The Brazos River Authority's (BRA) System Operations permit will be modeled and analyzed in a manner consistent with the terms of the water right.	х	х
For municipal and industrial users:		
Run of the river rights will be determined in accordance with TWDB guidelines which state that the use-appropriate monthly percentage of the annual firm diversion must be satisfied in each and every month of the simulation period for all surface water diversions. Reservoirs will use firm yield unless a change is specifically requested by a reservoir owner and approved by the RWPG and TWDB, as appropriate per TWDB guidelines. The calculated source availabilities will be compared against existing legal and infrastructure constraints (water treatment plants, pipelines, intakes, etc.) and will be constrained if the existing infrastructure or legal capability is not sufficient to facilitate full utilization of the source. The most constrained amount will be used as the firm supply.	Х	Х
For irrigation users, water supply will be determined using firm reliability (100%). In the absence of any supply information or justification of reliable supplies available in a drought of record, supply values will be set equal to zero.	х	X
For livestock, in the absence of any supply information or justification of reliable supplies available in a drought of record, supply values will be set to zero.	х	Х
Water supply contracts will be assumed to automatically renew, unless specifically identified as otherwise by a WWP or WUG.		Х

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#### Brazos River Basin WAM

For the Brazos River Basin, the most recently available official TCEQ WAM Run 3 (ver. October 1, 2023) will be employed for all availability analyses in the basin using the modeled hydrologic period of 1940-2018.

The current WAM Run 3 accumulates the BRA's contracts within various reaches throughout the river basin. Those cumulative contractual diversions will be disaggregated to the individual contract holders representing the specific WUGs and WWPs. Allocation of individual contract supplies will be based on the supply available in the reach in which the contract diversion is located.

The WAM Run 3 will be modified to include available data on current and future wastewater treatment plant effluent (return flows) discharged by entities located throughout the basin that are permitted to discharge in excess of 0.9 million gallons per day (MGD) in order to evaluate existing supplies. For a conservative estimation, the magnitude of return flows added to the model will reflect the minimum wastewater discharged from the most recent 5 years of available historical discharge data. Brazos G requests this modification to improve the estimates of water available to existing water rights; improved estimates of streamflow throughout the Brazos River Basin; and to provide an estimate of wastewater flows potentially available for direct reuse throughout the Brazos River Basin. Use of return flows in the WAM will be limited to determination of existing supplies and only return flows specific to a reuse water management strategy will be added to the WAM when evaluating future strategies.

Additionally, there are agreements within the Brazos River Basin where one party agrees not to exercise a priority call on the other party's upstream junior water right during low flow periods. This increases water available to the junior water right and decreases water available to the downstream senior water right where there is insufficient flow for both water rights. While the TCEQ WAM contains several such subordination agreements, it contains only those subordination agreements which are included as a part of the legal water right. There are other subordination agreements which are not included in the language of the water right permits and therefore are not included in the WAM. The Brazos G WAM will be modified to include the following currently identified agreements:

- Possum Kingdom Reservoir water rights are subordinate to Lake Alan Henry;
- Possum Kingdom Reservoir water rights are subordinate to the City of Stamford's California Creek pump-back operation into Lake Stamford;
- Lake Waco is subordinated to the City of Clifton's 1996 priority date water right;
- Possum Kingdom Reservoir water rights are subordinated to rights held by the West Central Texas Municipal Water District in Hubbard Creek Reservoir; and
- Possum Kingdom Reservoir water rights are subordinated to rights held by the City of Abilene to divert flows from the Clear Fork of the Brazos River into Lake Fort Phantom Hill.

Other subordination agreements will also be incorporated when identified during the planning process.

For modeling of the BRA's water sources, the BRA's Little River reservoirs' (i.e., Belton, Georgetown, Granger, Proctor, and Stillhouse) modeled source availabilities will be aggregated and reported as the "Brazos River

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Authority Little River System." Additionally, the BRA's main stem reservoirs' (i.e., Granbury, Limestone, Possum Kingdom, Somerville, and Whitney) modeled source availabilities will be aggregated and reported as the "Brazos River Authority Main Stem System." Lastly, Aquilla Lake will be modeled and reported as the "Brazos River Authority Aquilla System."

Modeling of the BRA System Operations permit will be reported as the "BRA System Operations Permit Supply." Source availabilities will be modeled and analyzed in a manner consistent with the terms of the water right for both existing supplies and potential water management strategies.

The BRA's reservoir operating rules in WAM Run 3 are implemented in the model such that BRA's system of reservoirs operates optimally during the drought of the 1950's. However, these operating rules do not allow the system to operate optimally during more recent drought conditions. The BRA has developed more recent operational rules allowing the reservoir system to operate optimally through both the 1950's and more recent drought conditions. WAM Run 3 will be modified to incorporate these more recent rules from BRA into the model to more accurately reflect expected conditions and operations for existing supplies and potential future water management strategies.

Within the upper portion of the Brazos River Basin, reservoir owners tend to use safe yield instead of firm yield for the determination of source availability. To reflect the planning of those reservoir owners, the Brazos G RWPG requests to evaluate the available source supply from reservoirs using a firm yield or safe yield determination, depending upon the location of the reservoir and the preference of the reservoir owner. Safe yield approaches used by reservoir owners will be utilized to best reflect the operation of the reservoirs when determining reservoir supply, and are identified below.

- 1. Upstream of Possum Kingdom Reservoir (in the upper Brazos River Basin):
  - a. 2-year Safe Yield:
    - i. Fort Phantom Hill;
    - ii. Hubbard Creek.
  - b. 1-year Safe Yield:
    - i. Abilene;
    - ii. Cisco;
    - iii. Daniel;
    - iv. Graham-Eddleman;
    - v. Kirby;
    - vi. Stamford;
    - vii. Sweetwater;
    - viii. Sweetwater\_Trammel\_RC4128;
    - ix. Lytle Lake;

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- x. City of Hamlin Lake;
- xi. Anson North;
- xii. Woodson;
- xiii. Baird;
- xiv. McCarty;
- xv. Moran;
- xvi. Bryson; and
- xvii. Millers Creek Reservoir.
- 2. Palo Pinto County Municipal Water District No. 1 operates Lake Palo Pinto on a percent storage reserve basis, which is approximately equivalent to a 0.5-year safe yield.

For reservoirs in which a safe yield is utilized as the basis for supply, Brazos G will also determine and report the firm yield, as required by TWDB guidance.

Brazos G will utilize a modified WAM to evaluate water management strategies similar to the WAM used for determination of existing available supplies. The Modified WAM for strategy evaluation will include all of the requested variances except for:

- The addition of return flows, unless evaluating a reuse strategy.
- Loss of reservoir storage due to sedimentation.

If existing or future supplies utilize ASR, the supply evaluation will consider surface water availability as determined by the WAM compared to demand for the WUG/WWP, with the firm supply being the maximum demand that could be met assuming a repetition of the period of record drought.

These changes are requested to the WAM Run 3 for the Brazos G RWPG's modeling of the Brazos River Basin for existing sources, supplies, and future water management strategies, and other corrections noted during review of the model. As noted previously, these requested variances are also presented in the required, completed hydrologic variance form provided in Attachment A.

#### Other WAMs

For the purposes of the 2026 Brazos G Water Plan, for the Colorado River Basin the Brazos G RWPG requests use of the Colorado WAM model as modified by the Region F and Region K RWPGs as approved by the TWDB for all availability analyses in the basin. For the Red River Basin, the Brazos G RWPG requests use of the Red River Basin WAM model as modified by the Region B RWPG and approved by the TWDB for all availability analyses in the basin. For the Brazos G RWPG requests use of the Trinity River Basin, the Brazos G RWPG requests use of the Trinity WAM model as modified by the Region C RWPG and approved by the TWDB for all availability analyses in the basin. For the Brazos G RWPG requests use of the Guadalupe Sine Basins, the Brazos G RWPG requests use of the Guadalupe-San Antonio WAM model as modified by the Region L RWPG and approved by the TWDB for all availability analyses in those basins. All source availabilities will be coordinated with the applicable RWPGs to ensure consistency with TWDB guidelines.

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#### **Sedimentation**

For reservoirs with available volumetric survey information, annual sediment rate will be calculated, and loadings calculated for Year 2030 and Year 2080. Sediment distribution will be calculated through evaluation of the best-fit (based on Root Mean Squared Error) of the trapezoidal, conical, or Empirical Area Reduction Method (EARM). The 2030 and 2080 area-capacity curves will then be developed and employed within WAM. Intervening decadal yields will be linearly interpolated, unless reservoir owners requests or provides specific decadal projections consistent with the approved WAM methodology, which will be documented per TWDB guidance.

The most recent volumetric survey information will be utilized. For reservoirs lacking volumetric surveys, original area-capacity relations within TCEQ WAM Run 3 will be assumed constant.

This sedimentation process would be employed for both existing and water management strategy reservoir firm/safe yields.

If you have any questions regarding this request, please contact me at your convenience. We appreciate the TWDB's consideration of this request.

Sincerely, CAROLLO ENGINEERS, INC.

Tony L. Smith, P.E. Project Manager

tls

Enclosures: Attachments A - Checklist

cc: Mr. Wayne Wilson, Chair, Brazos G RWPG Ms. Pam Hanneman, Administrator, Brazos G RWPG

#### Surface Water Hydrologic Variance Request Checklist

Texas Water Development Board (TWDB) rules<sup>1</sup> require that regional water planning groups (RWPG) use most current Water Availability Models (WAM) from the Texas Commission on Environmental Quality (TCEQ) and assume full utilization of existing water rights and no return flows for surface water supply analysis. Additionally, evaluation of existing stored surface water available during Drought of Record conditions must be based on Firm Yield using anticipated sedimentation rates. However, the TWDB rules also allow, and **we encourage**, RWPGs to use more representative, water availability modeling assumptions; better site-specific information; or justified operational procedures other than Firm Yield with written approval (via a Hydrologic Variance) from the Executive Administrator in order to better represent and therefore prepare for expected drought conditions.

RWPGs must use this checklist, which is intended to save time and reduce effort, to request a Hydrologic Variance for estimating the availability of surface water sources. For Questions 4 – 10, please indicate whether the requested variance is for determining Existing Supply, Strategy Supply, or both. Please complete a separate checklist for each river basin in which variances are being requested.

#### Water Planning Region: G

1. Which major river basin does the request apply to? Please specify if the request only applies part of the basin or only to certain reservoirs.

#### Brazos River Basin

- 2. Please give a brief, bulleted, description of the requested hydrologic variances including how the alternative availability assumptions vary from rule requirements, how the modifications will affect the associated annual availability volume(s) in the regional water plan, and why the variance is necessary or provides a better basis for planning. You must provide more-detailed descriptions in the subsequent checklist questions. Attach any available documentation supporting the request.
  - Requested variance to separate individual BRA contractual diversions from cumulative contractual diversions. The current WAM Run 3 accumulates the BRA's contracts within various reaches throughout the river basin. This modification will allocate individual contract supplies based on the modeled supply available in the reach in which the contract diversion is located. It does not affect the associated annual availability volume, only how the modeled volume is allocated to individual contract holders. This variance provides a more accurate depiction of the allocation of legally available water to each WUG/WWP, and thus provides a better basis for planning.
  - Requested variance for the addition of return flows. This is a variance from the rule requirements as WAM Run 3 contains no return flows and would thus increase associated annual availability volumes. This requested variance is to utilize wastewater treatment plant effluent (return flows) discharged by entities located throughout the

<sup>&</sup>lt;sup>1</sup> 31 Texas Administrative Code (TAC) §§ 357.10(14) and 357.32(c)

basin that are permitted to discharge in excess of 0.9 million gallons per day (MGD) in order to evaluate existing and future supplies. For a conservative estimation, the magnitude of return flows added to the model is proposed to reflect the minimum wastewater discharged from the most recent five (5) years of available historical discharge data. This variance is requested to conservatively improve the estimates of water available to existing water rights; improve estimates of streamflow throughout the Brazos Basin; and to provide a conservative estimate of wastewater flows potentially available for reuse throughout the Brazos Basin.

- Requested variance to add existing contractual subordination agreements. WAM Run 3 contains only those subordination agreements which are included as part of a water right/permit. There exist contractual subordination agreements (not presently included in WAM Run 3) within the Brazos River Basin where one party agrees not to exercise a priority call on the other party's upstream junior water right during low flow periods. This increases water available to the junior water right and decreases water available to the downstream senior water right where there is insufficient flow for both water rights. This variance results in more accuracy of the legal availability of existing supply to WUGs and WWPs in the Brazos G region, and thus provides an improved basis for planning.
- Requested variance to model and report availabilities for the Brazos River Authority (BRA) by system. For modeling of these BRA water sources, the BRA's Little River reservoirs' (i.e., Belton, Georgetown, Granger, Proctor, and Stillhouse) modeled source availabilities will be aggregated and reported as the "Brazos River Authority Little River Lake/Reservoir System." The BRA's main stem reservoirs' (i.e., Granbury, Limestone, Possum Kingdom, Somerville, and Whitney) modeled source availabilities will be aggregated and reported as the "Brazos River Authority Main Stem Lake/Reservoir System." Lastly, Aquilla Lake will be modeled and reported as the "Brazos River Authority Aquilla Lake/Reservoir System." This variance does not increase the associated annual availability volumes, but allows for more accurate allocation of supplies to WUGs and WWPs, and thus provides an improved basis for planning.
- Requested variance to accurately reflect implementation of the BRA's System Operations permit. Modeling of the BRA System Operations permit will be reported as the "BRA System Operations Permit Supply." Annual source availability volumes will be modeled and analyzed in a manner consistent with the terms of the water right for both existing supplies and potential water management strategies. This variance allows for modeling the complexity of the BRA System Operations Permit in a manner that more accurately represents availability from this source to WWPs and WUGs, and thus provides a better basis for planning.
- Requested variance to update reservoir operating rules to address more recent drought conditions. Updating WAM Run 3 inputs to be consistent with updated BRA operations addressing both the 1950's and more recent drought conditions will allow for a more accurate depiction of source availabilities under drought conditions, whereby annual source availability volumes may be more limited where more extreme drought conditions have affected reservoir firm yields and diversion capabilities. This increased accuracy provides an improved basis for planning during drought conditions.
- Requested variance for use of safe yields for specific reservoirs. The use of safe yield is proposed for the purposes of the 2026 Brazos G Regional Water Plan for the

determination of source availabilities for specific reservoirs where owners have adopted defined safe yield amounts for their operations. The safe yield amount is lower than the firm yield, thus affecting annual availability. The use of these defined safe yields for the characterization of source availability for specific reservoirs provides greater consistency with the owners' use of the source, and thus provides a more accurate depiction of availability for WUGs and WWPs, serving as a better basis for planning.

- Other corrections to the WAM that may be identified during review of the model.
- Utilize a modified WAM for strategy evaluations similar to the WAM used for determination of existing available supplies. The Modified WAM for strategy evaluation will include all of the requested variances *except*:
  - The addition of return flows, unless evaluating a reuse strategy.
  - o Loss of reservoir storage due to sedimentation.

The evaluation of a strategy will exclude these variances to ensure the more conservative estimation of water availability is determined in a manner consistent with TWDB guidelines, and thus serves as a better basis for planning strategies for WUGs and WWPs.

- ASR evaluations will consider surface water availability as determined by the WAM compared to demand for the WUG/WWP, with the firm supply being the maximum demand that could be met assuming a repetition of the period of record drought.
- 3. Was this request submitted in a previous planning cycle? If yes, please indicate which cycle and note how it is different, if at all, from the previous request?

Yes

- For the purposes of the 2021 Plan, the representation of individual BRA contractual diversions were added to the model as WR records to track individual supply availabilities for each contract in the reach of the applicable diversion. The present request differs from the request from the previous planning cycle, whereby for the purposes of the 2026 Plan the modeling in the WAM remains as a diversion from a reach as represented in WAM Run 3. Existing contract information will be used to allocate the available supply modeled from the diversion for each reach.
- Addition of return flows were used during the development of the 2006, 2011, 2016, and 2021 Plans following approval by the TWDB. Return flow amounts will be modified to reflect more recent discharge information.
- Inclusion of existing contractual subordination agreements were utilized in the development of the 2006, 2011, 2016, and 2021 Plans. The request is no different from the previous request.
- The reporting of BRA systems was not explicitly identified and submitted as a variance request in the previous planning cycle. However, this request is consistent with the methodology and reporting used for the purposes of the 2021 Plan, and is submitted this cycle for completeness.
- Modeling and reporting of the BRA System Operations Permit was not explicitly identified and submitted as a variance request in the previous planning cycle. However,

this request is consistent with the methodology and reporting used for the purposes of the 2021 Plan, and is submitted this cycle for completeness.

- An update of reservoir operating rules (along with inclusion of an updated, more recent hydrologic period) to more accurately reflect operations under recent drought conditions was requested and approved for the purposes of the 2021 regional water plan. With a more recently updated WAM Run 3 including an extended hydrologic period of record is now available, the portion of the request to extend the hydrologic period is no longer necessary; however, updating the reservoir operation rules is consistent with the request and approved methodology used for the purposes of the 2021 Plan.
- The use of safe yield analyses for reservoirs upstream of Possum Kingdom Reservoir and for Lake Palo Pinto were utilized in the development of the 2011, 2016, and 2021 Plans. The request is no different from the previous request.
- Corrections to the model for errors that may be identified was not submitted in the previous planning cycle.
- Utilization of the same model as a basis for strategy evaluations as is used for determination of existing available supplies was utilized in the development of the 2021 plan. This request clarifies the considerations of return flows for reuse strategies and sedimentation effects to ensure the more conservative estimation of water availability, consistent with TWDB guidelines.
- The inclusion of ASR evaluations was not explicitly identified and submitted as a variance request in the previous planning cycle.
- 4. Are you requesting to extend the period of record beyond the current applicable WAM hydrologic period? If yes, please describe the proposed methodology. Indicate whether you believe there is a new drought of record in the basin.

#### No

Choose an item.

Click or tap here to enter text.

5. Are you requesting to use a reservoir safe yield? If yes, please describe in detail how the safe yield would be calculated and defined, which reservoir(s) it would apply to, and why the modification is needed or preferrable for drought planning purposes.

Yes

Existing and Strategy Supply

Reservoir owners upstream of Possum Kingdom Reservoir (in the upper Brazos Basin) utilize 1-year and 2-year safe yields, which are used as the preferred basis for determining supply. Additionally, the Palo Pinto County Municipal Water District No. 1 operates Lake Palo Pinto on a percent storage reserve basis, which is approximately equivalent to a 0.5-year safe yield. These safe yield assumptions are used to best reflect the operation of the reservoirs. Safe Yield Reservoirs are:

0.5-year Safe Yield: Palo Pinto.
2-year Safe Yield: Fort Phantom Hill, Hubbard Creek.
1-year Safe Yield: Abilene, Cisco, Daniel, Graham-Eddleman, Kirby, Stamford, Sweetwater, Sweetwater\_Trammel\_RC4128, Lytle Lake, City of Hamlin Lake, Anson North, Woodson, Baird, McCarty, Moran, Bryson, and Millers Creek Reservoir.

6. Are you requesting to use a reservoir yield other than firm yield or safe yield? If yes, please describe, in a bulleted list, each modification requested including how the alternative yield was calculated, which reservoir(s) it applies to, and why the modification is needed or preferrable for drought planning purposes. Examples of alternative reservoir yield analyses may include using an alternative reservoir level, conditional reliability, or other special reservoir operations.

No

Choose an item.

Click or tap here to enter text.

7. Are you requesting to use a different model (such as a RiverWare or Excel-based models) than RUN 3 of the applicable TCEQ WAM? If yes, please describe the model being considered including how it incorporates water rights and prior appropriation and how it is more conservative than RUN 3 of the applicable TCEQ WAM.

No

Choose an item.

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8. Are you requesting to use a modified TCEQ WAM? If yes, please describe in a bulleted list all modifications in detail including all specific changes to the WAM and whether the modified WAM is more conservative than the TCEQ WAM RUN 3. Examples of WAM modifications may include adding subordination agreements, contracts, updated water rights, modified spring flows, updated lake evaporation, updated sedimentation<sup>2</sup>, system or reservoir operations, or special operational procedures into the WAM.

Yes

Existing and Strategy Supply

<sup>&</sup>lt;sup>2</sup> Updating anticipated sedimentation rates does not require a hydrologic variance under 31 TAC § 357.10(14). The Technical Memorandum will require providing details regarding the sedimentation methodology utilized. Please consider providing that information with this request.

- Requested variance to separate individual BRA contractual diversions from cumulative contractual diversions. The current WAM Run 3 accumulates the BRA's contracts within various reaches throughout the river basin. Those cumulative contractual diversions will be calculated in the WAM, then disaggregated to the individual contract holders representing specific WUGs and WWPs utilizing contract information and supply availabilities. Allocation of individual contract supplies will be based on the modeled supply available in the reach in which the contract diversion is located. This variance provides a more accurate depiction of the allocation of legally available water to each WUG/WWP, and thus provides a better basis for planning.
- Addition of return flows for permitted wastewater treatment plant effluent in excess of 0.9 MGD, the magnitudes of which will be based on the minimum discharge from the most recent five (5) years of available historical discharge data. Return flows will be modeled in the WAM through the use of CI records which adds flow to the model at the beginning of the priority loop, making these amounts available to all water rights. This is consistent with TCEQ modeling of return flows when evaluating permits dependent upon return flows. Use of return flows in the WAM will be limited to the determination of existing supplies and only return flows specific to a reuse water management strategy will be added to the WAM when evaluating future strategies.
- Additionally, there are agreements within the Brazos River Basin where one party agrees not to exercise a priority call on the other party's upstream junior water right during low flow periods. This increases water available to the junior water right and decreases water available to the downstream senior water right where there is insufficient flow for both water rights. While the TCEQ WAM contains several such subordination agreements, it contains only those subordination agreements which are included as a part of the legal water right. There are other subordination agreements which are not included in the language of the water right permits and therefore are not included in the WAM. The Brazos G WAM will be modified to include the following currently identified agreements:
  - Possum Kingdom Reservoir water rights are subordinate to Lake Alan Henry;
  - Possum Kingdom Reservoir water rights are subordinate to the City of Stamford's California Creek pump-back operation into Lake Stamford;
  - o Lake Waco is subordinated to the City of Clifton's 1996 priority date water right;
  - Possum Kingdom Reservoir water rights are subordinated to rights held by the West Central Texas Municipal Water District in Hubbard Creek Reservoir; and
  - Possum Kingdom Reservoir water rights are subordinated to rights held by the City of Abilene to divert flows from the Clear Fork of the Brazos River into Lake Fort Phantom Hill.

Other subordination agreements will also be incorporated when identified during the planning process.

The addition of subordination agreements not described in water right permits will be modeled in the WAM by modifying the diversion made senior to the subject reservoirs with a PX 1 record and with a PX 2 with an option enabled to disregard the

subordinated reservoir and downstream reservoirs when determining available streamflow for depletion.

- Annual source availability volumes of BRA's System Operations permit will be modeled and analyzed in a manner consistent with the terms of the water right for both existing supplies and potential water management strategies. Modifications to the WAM will entail modification of records of type PX, OR, TO, WR, and WS to distribute diversions in a manner consistent with the permit while reflecting supply operations as operated by BRA.
- Update reservoir operating rules to work correctly under recent drought conditions. The revised operating rules involve releases from additional reservoirs within BRA's system. Modifications to the WAM will utilize additional WR, WS, and OR records to model the updated operation rules.
- Reservoir firm yields will be modeled using the FY card. Reservoir safe yield will be modeled as a diversion wherein the minimum annual storage volume is equal to the diversion target times the number of years the safe yield represents.
- Update the WAM storage area curve data for major reservoirs to represent sedimentation effects for the planning decades. Sediment distribution will be calculated through evaluation of the best-fit (based on Root Mean Squared Error) of the trapezoidal, conical, or Empirical Area Reduction Method (EARM). The 2030 and 2080 area-capacity curves will then be developed and employed within WAM. The most recent volumetric survey information will be utilized. For reservoirs lacking volumetric surveys, original area-capacity relations within TCEQ WAM Run 3 will be assumed constant. Intervening decadal yields will be linearly interpolated, unless reservoir owners request specific decadal projections utilizing the approved WAM. This sedimentation process would be employed for both existing and water management strategy reservoir firm/safe yields.
- Other corrections of errors if noted during application of the models.
- Evaluate ASR strategy supplies by modeling the firm yield of the surface water supply used for ASR. The maximum demand that could be met by the ASR strategy, assuming a repetition of the period of record drought, would be the firm yield identified in the WAM.
- 9. Are you requesting to include return flows in the modeling? If yes, are you doing so to model an indirect reuse water management strategy (WMS)? Please provide complete details regarding the proposed methodology for determining reuse WMS availability.

Yes

#### Existing and Strategy Supply

For the determination of existing supplies, for wastewater treatment plant discharges permitted for more than 0.9 MGD, the magnitudes of the return flows added to the WAM are to be the minimum discharge from the most recent five (5) years of available historical discharge data.

For evaluation of indirect reuse WMSs, a conservatively low estimate of return flows available to the strategy will be utilized. It will be assumed that 25% of existing discharges would be directly reused and not continued to be discharged, and 50% of increases in wastewater plant discharges would be directly reused.

10. Are any of the requested Hydrologic Variances also planned to be used by another region for the same basin? If yes, please indicate the other Region. Please indicate if unknown.

Yes

- Coordination between Region G and other regional water planning groups has, and will continue to be performed, to ensure consistency in the representations of existing supplies and strategies between regions in a manner ascribing to the TWDB's guidelines and statutory requirements.
- 11. Please describe any other variance requests not captured on this checklist or add any other information regarding the variance requests on this checklist.

No additional variance requests.

Appendix H.2. TWDB Response to Brazos G Hydrologic Variance Request



P.O. Box 13231, 1700 N. Congress Ave. Austin, TX 78711-3231, www.twdb.texas.gov Phone (512) 463-7847, Fax (512) 475-2053

January 10, 2024

Mr. Wayne Wilson Region G Chair c/o Wilson Cattle Company 7026 East OSR Bryan, TX 77808

Dear Chairman Wilson:

The Texas Water Development Board has reviewed your request dated October 27, 2023, for approval of alternative water supply assumptions to be used in determining existing and future surface water availability. This letter confirms that the TWDB approves the following assumptions:

- 1. Modify the Brazos WAM Run 3 to separate individual Brazos River Authority (BRA) contractual diversions from cumulative contractual diversions.
- 2. Modify the Brazos WAM Run 3 to add return flows for evaluation of existing and reuse strategy supplies.
- 3. Modify the Brazos WAM Run 3 to add existing contractual subordination agreements for evaluation of existing and strategy supplies.
- 4. Modify the Brazos WAM Run 3 to report availabilities for the BRA by reservoir system for evaluation of existing and strategy supplies.
- 5. Modify the Brazos WAM Run 3 to accurately reflect implementation of the BRA's System Operations permit for evaluation of existing and strategy supplies.
- 6. Modify the Brazos WAM Run 3 to update reservoir operating rules that more accurately reflect recent drought conditions for evaluation of existing and strategy supplies.
- 7. Utilize the following safe yields for reservoirs in the Brazos Basin:
  - a. 2-year Safe Yield for Fort Phantom Hill and Hubbard Creek reservoirs.
  - b. 1-year Safe Yield for Abilene, Cisco, Daniel, Graham-Eddleman, Kirby, Stamford, Sweetwater, Trammel, Lytle, Hamlin, Anson North, Woodson, Baird, McCarty, Moran, Bryson, and Millers Creek Reservoirs.
  - c. 0.5-year safe yield for Lake Palo Pinto.
- 8. Account for other error corrections in the Brazos WAM Run 3 that may be identified during application of the WAM, provided that the TWDB is notified of the errors identified and the methods adopted to correct the errors.
- 9. Evaluate existing or future supplies utilizing ASR evaluations with surface water availability as determined by the WAM compared to demand for the WUG/WWP,

Board Members

Leading the state's efforts in ensuring a secure water future for Texas

Our Mission

Mr. Wayne Wilson January 10, 2024 Page 2

with the firm supply being the maximum demand that could be met assuming a repetition of the period of record drought.

- 10. For the Colorado River Basin, use the Colorado WAM as modified by the Region F RWPG and the Region K RWPG and approved by the TWDB for all availability analyses in the basin.
- 11. For the Red River Basin, use the Red River WAM as modified by the Region B RWPG and approved by the TWDB for all availability analyses in the basin.
- 12. For the Trinity River Basin, use the Trinity WAM as modified by the Region C RWPG and approved by the TWDB for existing supply analyses in the basin. If Region C submits a variance for future strategy supplies and that is approved by the TWDB, the TWDB will inform Region G they are approved to apply that variance for future supplies. Otherwise, Region G will need to use TCEQ'S WAM RUN3.
- 13. For the Guadalupe-San Antonio River Basin, use the Guadalupe-San Antonio WAM as modified by the Region L RWPG and approved by the TWDB for all availability analyses in the basin.

Although the TWDB approves the use of safe yields for developing estimates of current water supplies, firm yield for each reservoir must still be reported to TWDB in the online planning database and plan documents.

While the use of these modified conditions may be reasonable for planning purposes, WAM RUN3 would be utilized by the Texas Commission on Environmental Quality for analyzing permit applications. It is acceptable to use the modified conditions for WMS supply evaluations only if the yield produced is more conservative (less) for surface water appropriations than WAM RUN3.

While the TWDB authorizes these modification to evaluate existing and future water supplies for development of the 2026 Region G RWP, it is the responsibility of the RWPG to ensure that the resulting estimates of water availability are reasonable for drought planning purposes and will reflect conditions expected in the event of actual drought conditions; and in all other regards will be evaluated in accordance with the most recent version of regional water planning contract Exhibit C, *General Guidelines for Development of the 2026 Regional Water Plans.* 

Please do not hesitate to contact John Maurer of our Regional Water Planning staff at (512) 475-1613 or <u>john.maurer@twdb.texas.gov</u> if you have any questions.

Sincerely,

Matt Nelson Deputy Executive Administrator Mr. Wayne Wilson January 10, 2024 Page 3

c: Pam Hannemann, Brazos River Authority Tony Smith, Carollo Engineers (Region G Consultant) John Maurer, Water Supply Planning Sarah Lee, Water Supply Planning Nelun Fernando, Ph.D., Surface Water Lissa Gregg, Freese and Nichols, Inc. (Region F Consultant) Neil Deeds, INTERA (Region K Consultant) Jeremy Rice, Freese and Nichols, Inc. (Region B Consultant) Abigail Gardner, Freese and Nichols, Inc. (Region C Consultant) Lauren Gonzalez, Black and Veatch Corp. (Region L Consultant) Appendix I. Development of the Brazos G WAM for Determining Surface Water Supplies



### **PROJECT MEMORANDUM**

### BRAZOS G

### 2026 Regional Water Plan

Project No.:	200390	This document is released for the purpose of preliminary review under
Date:		the authority of Tony L. Smith, P.E.,
Prepared By:	Michael Pinckney, PE	92620 on January 31, 2024. It is not to
Reviewed By:	Tony Smith, PE	be used for construction purposes.
Subject:	Determination of Surface Water Availability usir 2026 Brazos G WAM	ng

# 1.0 MODIFIED TCEQ WATER AVAILABILITY MODEL OF THE BRAZOS RIVER BASIN (BRAZOS G WAM)

The Texas Commission on Environmental Quality (TCEQ) maintains Water Availability Models (WAM) for each major river basin in the State of Texas. Each WAM contains information on all water rights in the respective river basins. The WAM serves as the primary tool used by the TCEQ to determine surface water availability within the Brazos River Basin for surface water rights permitting. The model inputs reflect certain assumptions used by the TCEQ that may not be the most appropriate to apply for the purposes of regional water planning. For example, the TCEQ WAM utilizes permitted storage capacities for all reservoirs, whereas water supply planning is based upon current and future sedimentation conditions in the reservoirs.

The Brazos G Regional Water Planning Group (Brazos G RWPG) has approved, and the TWDB has authorized, a hydrologic variance request with detailed modifications to the TCEQ Brazos WAM for the purposes of determining surface water source availabilities. With these modifications, the TCEQ Brazos Basin WAM is hereafter referred to as the "Brazos G WAM." The authorized variances include the following items:

- Inclusion of current and future return flows by entities located throughout the basin with permitted discharges in excess of 0.9 million gallons per day. These return flows are based on recent return flow information as well as projected future increases in wastewater flows assuming an aggressive plan for future reuse.
- Inclusion of 2030 and 2080 sediment conditions for all reservoirs authorized for greater than 5,000 acre-feet (ac-ft) storage capacity and have post impoundment volumetric surveys and a reported rate of sedimentation.
- Incorporation of reservoir system operations rules to optimally operate the reservoir system through both the drought of the 1950's and more recent drought conditions.
- Inclusion of five subordination agreements:
  - Possum Kingdom Reservoir is subordinated to Lake Alan Henry,

- Possum Kingdom Reservoir is subordinated to the City of Stamford's California Creek pump-back operation into Lake Stamford,
- Possum Kingdom Reservoir is subordinated to rights held by the West Central Texas Municipal Water District in Hubbard Creek Reservoir,
- Possum Kingdom Reservoir is subordinated to rights held by the City of Abilene to divert flows from the Clear Fork of the Brazos River into Lake Fort Phantom Hill, and
- Lake Waco is subordinated to the City of Clifton's 1996 priority date water right.

These modifications as presently applied to the WAM are documented in further detail in the Brazos G Hydrologic Variance Request dated October 27, 2023, have been approved by the TWDB on January 10, 2024, and have been used in the determination of availability for surface water sources in the Brazos G region. Per statutory and TWDB requirements, different assumptions that are also documented within the approved Hydrologic Variance Request will be used for determining surface water availability for new water management strategies for the purposes of the 2026 Brazos G Regional Water Plan, in coordination with Water User Groups (WUGs) and Wholesale Water Providers (WWPs).

# **1.1 Current and Future Return Flows**

Table 1 lists the entities and the annual amount of return flows in units of million gallons per year (MGY) approved for use in the Brazos G WAM. Multiple entries for the same entity indicate multiple discharge locations. Entities operating wastewater treatment plants (WWTPs) in the Brazos River Basin that are not shown in Table 1 are not included for one of two reasons. One is that the entity requested during the development of a previous regional plan that zero effluent be made available in the WAM because they indicated that they plan to reuse all future effluent. These same entities are assumed to fully utilize all future effluent in the 2026 Plan unless otherwise notified by the entity. Two, return flows are included only for those facilities currently permitted to discharge 0.9 million gallons per day (MGD) or greater.

Current return flow amounts included in the model are the minimum year return flows discharged during the 2018-2022 period. Increases in effluent between 2030 and 2080 were estimated by applying the projected county population percent increase to the current effluent levels. Future (2080) return flow discharges are conservatively estimated by assuming 25% of the current (2030) effluent will continue to be discharged and 50% of wastewater flows in excess of current levels will be discharged. Said another way, 2080 return flows are assumed to be the 2030 return flows reduced by 75% due to direct reuse, and future increases in effluent discharges are assumed to be reduced by 50% from direct reuse.

Entity <sup>1</sup>	County	Current Discharge (MGY) <sup>2</sup>	Estimated 2080 Discharge (MGY) <sup>3</sup>
BELL COUNTY WCID 1	BELL	146	76
CITY OF BELLVILLE	AUSTIN	4	1
CITY OF BRECKENRIDGE	STEPHENS	4	1

#### Table 1 Return Flows included in the Brazos G WAM

<sup>&</sup>lt;sup>1</sup> Entities operating WWTPs but are not shown are assumed to have zero effluent made available because they plan to reuse all future effluent, or are permitted to discharge less than 0.9 MGD.

<sup>&</sup>lt;sup>2</sup> Current return flow estimates are based on the minimum annual discharge during XXX-XXX period.

<sup>&</sup>lt;sup>3</sup> Future estimates assume 25% of Year 2030 discharges will continue and 50% of future wastewater treatment will be discharged.

# **PROJECT MEMORANDUM**

Entity <sup>1</sup>	County	Current Discharge (MGY) <sup>2</sup>	Estimated 2080 Discharge (MGY) <sup>3</sup>
CITY OF BRENHAM	WASHINGTON	21	5
CITY OF CAMERON	MILAM	6	12
CITY OF COPPERAS COVE	CORYELL	28	12
CITY OF EASTLAND	EASTLAND	3	1
CITY OF FREEPORT	BRAZORIA	7	3
CITY OF GATESVILLE	CORYELL	24	10
CITY OF GEORGETOWN	WILLIAMSON	42	45
CITY OF GRAHAM	YOUNG	7	2
CITY OF GRANBURY	HOOD	5	3
CITY OF HARKER HEIGHTS	BELL	20	11
CITY OF HEARNE	ROBERTSON	5	1
CITY OF HILLSBORO	HILL	11	3
CITY OF HUTTO	WILLIAMSON	11	12
CITY OF LAMPASAS	LAMPASAS	5	2
CITY OF LEANDER	WILLIAMSON	12	13
CITY OF MARLIN	FALLS	6	2
CITY OF MCGREGOR	MCLENNAN	0	0
CITY OF MINERAL WELLS	PALO PINTO	10	5
CITY OF MINERAL WELLS	PARKER	1	5
CITY OF NAVASOTA	GRIMES	6	2
CITY OF RICHMOND	FORT BEND	21	14
CITY OF ROSENBERG	FORT BEND	32	22
CITY OF ROUND ROCK, CITY OF CEDAR PARK, AND CITY OF AUSTIN	WILLIAMSON	187	199
CITY OF STEPHENVILLE	ERATH	15	8
CITY OF SUGAR LAND	FORT BEND	119	79
CITY OF TAYLOR	WILLIAMSON	14	14
CITY OF TEMPLE	BELL	22	11
CITY OF TEMPLE AND CITY OF BELTON	BELL	73	38
CITY OF WEST COLUMBIA	BRAZORIA	5	2
PECAN GROVE MUD	FORT BEND	10	7
PRAIRIE VIEW A&M UNIVERSITY	WALLER	5	4
TEXAS A&M UNIVERSITY	BRAZOS	17	13

# **1.2 Current and Future Reservoir Sediment Estimates**

The planning horizon for the 2026 Brazos G Plan is 2030 to 2080. Only reservoirs that meet the below criteria have been updated in the WAM to reflect losses of storage capacity due to future sedimentation:

- 1. Have a conservation storage capacity greater than 5,00 ac-ft,
- 2. Have a post impoundment volumetric survey available as of December 1st, 2023, and
- 3. Have a reported sedimentation rate;

Table 2 provides a summary of the reservoirs with modeled sedimentation impacts.

Table 2 Summary of Current and Future Sedime	nt Estimates for Reservoirs w	ith Post Impoundment Surveys

Reservoir	Year of Survey	Sed. Rate (ac-ft/yr)	2026 Plan Conser Capacity (ac-ft)	2026 Plan Conservation Storage Capacity (ac-ft)		
			2030	2080		
Lake Aquilla <sup>4</sup>	2013	209	39,656	29,153		
Lake Belton <sup>4</sup>	2013	336	427,675	410,790		
Dansby Power Plant/Bryan Utilities Lake	2016	26	13,802	12,892		
Fort Phantom Hill Reservoir	1993	78	67,228	63,346		
Lake Georgetown <sup>4</sup>	2016	21	37,869	36,708		
Gibbons Creek Reservoir	2008	35	38,429	36,372		
Graham/Eddleman Reservoir	1998	233	37,913	26,277		
Lake Granbury <sup>4</sup>	2015	278	132,112	118,134		
Lake Granger <sup>4</sup>	2013	152	49,187	41,549		
Hubbard Creek Reservoir	2018	554	311,526	283,826		
Leon Lake <sup>5</sup>	2015	N/A	N/A	N/A		
Lake Limestone <sup>4</sup>	2015	481	196,044	172,353		
Mexia Reservoir	2008	22	4,208	3,108		
Millers Creek Reservoir	1993	102	25,426	20,343		
Palo Pinto Reservoir	2007	42	23,728	19,695		
Pat Cleburne Reservoir <sup>5</sup>	2008	N/A	N/A	N/A		
Possum Kingdom Reservoir <sup>4</sup>	2016	298	552,293	537,318		
Lake Proctor <sup>4</sup>	2014	161	52,173	44,082		
Lake Somerville <sup>4</sup>	2012	379	143,377	145,935		
Squaw Creek Reservoir	2007	125	148,512	142,262		
Stamford Reservoir	1998	125	47,646	41,396		
Lake Stillhouse Hollow <sup>4</sup>	2015	119	228,146	222,166		
Waco Lake	2011	334	183,536	166,837		
Lake Whitney <sup>4</sup>	2019	565	610,786	582,378		

<sup>&</sup>lt;sup>4</sup> Sedimentation rate provided by Brazos River Authority.

<sup>&</sup>lt;sup>5</sup> Volumetric Survey reported increase in Storage Capacity from design capacity and did not report a sedimentation rate.

# **1.3 Yield Analyses for Large Reservoirs**

For reservoirs with permitted storage capacities greater than 5,000 ac-ft, estimates of source availability have been determined using the Brazos G WAM. For each reservoir, yield estimates are determined using the updated 2030 (current) and 2080 (future) elevation-area-capacity information. For reservoirs with less than 5,000 ac-ft of storage, the permitted capacities are used to determine yield estimates. Yields have been limited to authorized diversions. Yield estimates for Brazos River Authority (BRA) reservoirs are estimated as a stand-alone yield without system operations and assume all diversions from BRA reservoirs are made lakeside. Yields have also been determined for smaller (minor) reservoirs that serve as the sole water supply for a municipal entity.

Firm yield estimates have been calculated for all reservoirs and safe yield estimates have also determined for those reservoirs located upstream of Possum Kingdom Reservoir and for Lake Palo Pinto. The use of a safe yield instead of a firm yield is a common practice in west Texas where droughts are frequent and severe, and water managers are aware that a drought more severe than the drought of record could occur. The use of a safe yield provides an additional assurance of supply in an area where alternative water resources are limited.

All reservoirs upstream of Possum Kingdom Reservoir (Upper Basin Reservoirs) have been evaluated on a 1-year safe yield basis, with a couple of noted exceptions. A 1-year safe yield is defined as the amount of water that can be diverted from a reservoir during a repeat of the drought of record while still maintaining a reserve of storage equal to a 1-year supply volume. Two-year safe yields have been calculated for Fort Phantom Hill and Hubbard Creek Reservoirs as approved by the TWDB. A 2-year safe yield has been used to provide a greater assurance to reservoir owners that supplies are not over-estimated when considering droughts worse than the drought of record. Lastly, a 6-month safe yield has been used for Lake Palo Pinto.

Tables 3 - 6 presents summaries of firm and safe yield estimates for major reservoirs and the minor reservoirs used for municipal supply grouped into categories of BRA Reservoirs, Large Non-BRA Reservoirs, Minor Reservoirs, and Upper Basin Reservoirs.



Table 3 Yields for I	BRA Reservoirs <sup>6</sup>	in the Brazos	G Area	(ac-ft/yr)
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		Firm Yield		Safe	Yield
Water Right ID	Reservoir Name	2030	2080	2030	2080
C5155	Possum Kingdom	155,560	151,710		
C5156	Granbury	58,652	53,792		
C5157	Whitney	18,336	18,336		
C5158	Aquilla	13,896	11,862		
C5159	Proctor	14,216	11,456		
C5160	Belton <sup>7</sup>	100,257	100,257		
C5161	Stillhouse Hollow	67,768	67,048		
C5162	Georgetown	12,601	12,302		
C5163	Granger	17,387	15,488		
C5164	Somerville	44,130	42,080		
C5165	Limestone	65,074	65,074		

# Table 4 Yields for Large Non-BRA Reservoirs in the Brazos G Area (ac-ft/yr)

		Firm Yield		Safe Yield	
Water Right ID	Reservoir Name	2030	2080	2030	2080
C3758, C5272	Alcoa	14,000	14,000		
C5301	Camp Creek	2,908	2,908		
P5551	Clifton	400	350		
C5268	Dansby Power Plant/Bryan Utilities Lake	85	85		
C5311, C5307	Gibbons Creek	9,740	9,740		
C4340	Lake Brazos	5,600	5,600		
C4345	Lake Creek	7,798	7,798		
C3440	Davis	0	0		
C3470	Leon	4,160	4,080		
C5287	Mexia	1,002	502		
C4039	Mineral Wells	1,949	1,949		
C4031	Palo Pinto <sup>8</sup>	8,860	7,280	6,480	5,026
C4106	Pat Cleburne	5,700	5,650		
C4097	Squaw Creek	8,228	7,830		
C4342	Tradinghouse	5,310	5,310		

<sup>&</sup>lt;sup>6</sup> BRA reservoir firm yield estimates are considered a stand-alone yield and do not include system operations.

<sup>&</sup>lt;sup>7</sup> BRA portion of Lake Belton stand-alone yield excludes 12,000 ac-ft/yr of water rights held by the Department of the Army

<sup>&</sup>lt;sup>8</sup> Safe yield estimates for Lake Palo Pinto is based on 6-month safe yield calculation.

### **PROJECT MEMORANDUM**

		Firm Yield		Safe	Yield
Water Right ID	Reservoir Name	2030	2080	2030	2080
C5298	Twin Oaks	3,047	3,047		
C2315	Waco	36,850	36,330		
C3693	White River	85	85		

### Table 5 Yields for Minor Reservoirs in the Brazos G Area (ac-ft/yr)

		Firm Yield		Safe	Yield
Water Right ID	Reservoir Name	2030	2080	2030	2080
P4135	Crawford	0	0		
C3465	Eastland	510	500		
C4024	Gordon	0	0		
C4355	Marlin	2,300	2,300		
P5000	Mart	0	0		
P5085	Robinson	3,828	3,728		
C4019	Strawn	160	160		
C3450	Throckmorton	50	50		
P5744	Wheeler Branch	1,660	1,450		

### Table 6 Yields for Upper Basin Reservoirs in the Brazos G Area (ac-ft/yr)

		Firm Yield		Safe	Yield
Water Right ID	Reservoir Name	2030	2080	2030	2080
C4142	Abilene <sup>9</sup>	1,675	1,675	1,175	1,175
C4211	Cisco	1,337	1,337	1,127	1,127
C4214	Daniel	200	200	108	108
C4151, C4161, C4139, C4165	Fort Phantom Hill	7,836	7,413	5,344	5,086
C3458	Graham-Eddleman	1,800	1,400	858	460
C4213	Hubbard Creek <sup>10</sup>	26,740	25,170	17,115	15,489
C4150	Kirby <sup>11</sup>	530	530	320	320
C4179	Stamford	4,070	3,540	2,107	1,617
C4130	Sweetwater <sup>9</sup>	700	700	520	520
C4128	Trammel <sup>9</sup>	300	300	210	210
C4152	Lytle Lake	230	230	230	230

<sup>&</sup>lt;sup>9</sup> Reservoir not used for supply by owning entity or is not considered a reliable supply.

<sup>&</sup>lt;sup>10</sup> Safe yield estimates for Hubbard Creek Reservoir are based on a two-year safe yield calculation.

<sup>&</sup>lt;sup>11</sup> Lake Kirby is utilized as part of the City's reuse system and not for raw water supply. Yield estimates for Lake Kirby do not include effluent inflows.

### **PROJECT MEMORANDUM**

		Firm Yield		Safe	Yield
Water Right ID	Reservoir Name	2030	2080	2030	2080
C4180	City of Hamlin Lake	40	40	24	24
C4181	Anson North	34	30	22	21
C4194	Woodson	0	0	0	0
C4202	Baird	30	30	20	20
C4208	McCarty	110	110	80	80
C4207	Moran	90	90	60	60
C3462	Bryson	0	0	0	0
C3444	Millers Creek Reservoir	330	90	200	53

# 1.4 Reliability of Run-of-River and Small Reservoir Rights

The results of the application of the Brazos G WAM include estimates of source water availability for each water right located in the Brazos River Basin. Summaries of water available to run-of-river water rights (including rights with small reservoirs not explicitly addressed in the yield discussions) are expressed in terms of the firm diversion. TWDB guidance defines the firm diversion as the minimum monthly diversion amount that is available 100 percent of the time during a repeat of the drought of record. The firm diversion supplies for run-of-river water rights have been used to determine surface water source availabilities by type of use and county.

Source availabilities from run-of-river water rights and rights with small reservoirs have been entered into the TWDB water planning database (DB27). County-aggregated summaries of surface water availability are not presented herein but are documented in the reports generated from that database.

# 1.5 Reliability of BRA System Operations Permit

The BRA's water right permit No. 12-5851 authorizes the additional appropriation of water made available through system operation of the BRA's existing water rights and reservoirs. The system operations permit allows the BRA to appropriate available run-of-river streamflow in the middle and lower Brazos River Basin (downstream of Possum Kingdom Reservoir) in amounts greater than the diversion amounts authorized in existing certificates and permits held by the BRA, and permits the use of these supplies in coordination with water stored in BRA Reservoirs to meet existing and future customer needs.

The Brazos G WAM prioritizes meeting the demands of the existing BRA contracts from the BRA system of reservoirs (BRA System) before making any system operations water available to meet future demands. The remaining water available from the BRA System is then determined at the Brazos River near Rosharon control point, at the lower end of the Brazos River Basin. Under this hypothetical operation (diverting all additional "system" supply from the lowest reach of the Brazos Basin), unregulated flows originating downstream of the BRA reservoirs are diverted during wet times and made more reliable by releases from storage in the upstream BRA reservoirs during dry times. In this manner, a total "system" yield can be developed in addition to the sum of the individual reservoir firm yields.

For the present purposes of the 2026 Brazos G Regional Water Plan, the system yield has been determined to be the sum of the minimum annual volume of water delivered to the existing contracts and remaining available water near the Rosharon control point. The difference between the system yield and

the sum of the individual reservoir firm yields is considered to be the additional system operations reliable source availability. Table 7 provides a summary of the BRA reservoir firm yields, system yield, and system operations reliable supply.

	Stand-Alone Firm	Yield (ac-ft/yr)
BRA Reservoir	2030	2080
Possum Kingdom	155,560	151,710
Granbury	58,652	53,792
Whitney	18,336	18,336
Aquilla	13,896	11,862
Proctor	14,216	11,456
Belton <sup>12</sup>	100,257	100,257
Stillhouse Hollow	67,768	67,048
Georgetown	12,601	12,302
Granger	17,387	15,488
Somerville	44,130	42,080
Limestone	65,074	65,074
Total Reservoir Firm Yields	567,877	549,405
System Yield	722,161	659,328
System Operations Reliable Supply <sup>13</sup>	154,284	109,923

Table 7	Summar	y of BRA Reservoii	r Firm Yields and	System O	Operations Reliable	Supply
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The BRA currently holds multiple contracts to supply water to cities, districts, irrigators and industry throughout the Brazos River Basin. Many of these contracts are supplied proximate to the BRA;s reservoirs, or through lakeside diversions. Because the additional System supply is dependent upon unregulated flows below the existing BRA reservoirs, the additional supply from system operations is considered to be available for diversion only at locations along the main stem of the Brazos River for the purposes of regional water planning. These amounts and operational parameters may be reviewed and/or revised over the course of the development of the 2026 Brazos G Regional Water Plan.

<sup>&</sup>lt;sup>12</sup> BRA portion of Lake Belton stand-alone yield excludes 12,000 ac-ft/yr of water rights held by the Department of the Army

<sup>&</sup>lt;sup>13</sup> The system operations reliable supply is assumed to be available to meet demands located on the main-stem of the Brazos River as infrastructure does not exist to transport the supply to the demands located in the Little River or Aquilla sub-systems.

Appendix J. Model Input and Output Files for the Brazos G WAM

#### Appendix J. Brazos G WAM Files

			Version	Simulation
Folder Name	Description	Use	Date	Date
BrazosG_2030_NoSysOps	Files for Brazos G WAM with 2030 return flow levels, 2030 sediment conditions, and no BRA system operations (Permit 5851)	BRA Reservoir Yields	10/1/2023	1/21/2024
BrazosG_2030_WithSysOps	Files for Brazos G WAM with 2030 return flow levels, 2030 sediment conditions, and BRA system operations (Permit 5851)	Non-BRA Reservoir Yields, Run-of- River Firm Supply, and BRA System Operations Supply	10/1/2023	1/31/2024
BrazosG_2080_NoSysOps	Files for Brazos G WAM with 2080 return flow levels, 2080 sediment conditions, and no BRA system operations (Permit 5851)	BRA Reservoir Yields	10/1/2023	1/22/2024
BrazosG_2080_WithSysOps	Files for Brazos G WAM with 2080 return flow levels, 2080 sediment conditions, and BRA system operations (Permit 5851)	Non-BRA Reservoir Yields, Run-of- River Firm Supply, and BRA System Operations Supply	10/1/2023	1/31/2024

(The electronic files described above are submitted separately as a digital deliverable to this memorandum.)

Appendix K. Brazos G Groundwater Availability Summary

				1	6	••••••••••••••••••••••••••••••••••••••	1		
oundwater Source Type Source Name	County	Basin	Туре	2030	2040	Availability 2050	2060	per year) 2070	2080
Blaine Aquifer	Fisher	Brazos	MAG	12,820	12,820	12,820	12,820	12,820	12,820
Blaine Aquifer	Jones	Brazos	Non-MAG	0	0	0	0	0	0
Blaine Aquifer	Kent	Brazos	Non-MAG	0	0	0	0	0	0
Blaine Aquifer	Knox	Brazos	Non-MAG	700	700	700	700	700	700
Blaine Aquifer	Knox	Red	Non-MAG	0	0	0	0	0	0
Blaine Aquifer	Nolan	Brazos	Non-MAG	100	100	100	100	100	100
Blaine Aquifer	Stonewall	Brazos	Non-MAG	8,700	8,700	8,700	8,700	8,700	8,700
Brazos River Alluvium Aquifer	Bosque	Brazos	Non-MAG	830	830	830	830	830	830
Brazos River Alluvium Aquifer Brazos River Alluvium Aquifer	Brazos Burleson	Brazos Brazos	MAG MAG	76,978	76,393 32,207	76,195 32,206	76,100 32,206	76,039 32,206	76,039 32,206
Brazos River Alluvium Aquifer	Falls	Brazos	Non-MAG	16,684	16,684	16,684	16,684	16,684	16,684
Brazos River Alluvium Aquifer	Grimes	Brazos	Non-MAG	5,112	5,112	5,112	5,112	5,112	5,112
Brazos River Alluvium Aquifer	Hill	Brazos	Non-MAG	632	632	632	632	632	632
Brazos River Alluvium Aquifer	McLennan	Brazos	Non-MAG	15,023	15,023	15,023	15,023	15,023	15,023
Brazos River Alluvium Aquifer	Milam	Brazos	Partial MAG	31,375	31,366	31,362	31,359	31,358	31,358
Brazos River Alluvium Aquifer	Robertson	Brazos	MAG	55,424	55,157	54,839	54,723	54,618	54,618
Brazos River Alluvium Aquifer	Washington	Brazos	Non-MAG	5,770	5,770	5,770	5,770	5,770	5,770
Carrizo-Wilcox Aquifer	Brazos	Brazos	MAG	44,153	50,160	56,168	62,176	68,184	68,184
Carrizo-Wilcox Aquifer	Burleson	Brazos	MAG	56,468	65,638	69,407	69,579	69,750	69,750
Carrizo-Wilcox Aquifer	Falls	Brazos	MAG	46	50	56	62	69	69
Carrizo-Wilcox Aquifer	Grimes	Brazos	Non-MAG	3	3	3	3	8	3
Carrizo-Wilcox Aquifer	Grimes	Trinity	Non-MAG	1	1	1	1	4	1
Carrizo-Wilcox Aquifer	Lee	Brazos	MAG	28,498	30,055	31,682	33,407	34,968	34,968
Carrizo-Wilcox Aquifer	Lee	Colorado	MAG	785	893	1,001	1,110	1,219	1,219
Carrizo-Wilcox Aquifer	Limestone	Brazos	MAG	955	1,054	1,162	1,282	1,415	1,415
Carrizo-Wilcox Aquifer	Limestone	Trinity	MAG	5	5	6	6	7	7
Carrizo-Wilcox Aquifer	Milam	Brazos	MAG	31,300	32,246	33,283	34,431	35,710	35,710
Carrizo-Wilcox Aquifer	Robertson Williamson	Brazos	MAG	49,164	58,979	68,795	78,609	88,424	88,424
Carrizo-Wilcox Aquifer		Brazos	MAG	139	153	169	187	206	206
Carrizo-Wilcox Aquifer Cross Timbers Aquifer	Williamson Callahan	Colorado Brazos	MAG Non-MAG	1	2	2	2	2	2
Cross Timbers Aquifer	Callahan	Colorado	Non-MAG	0	0	0	0	0	0
Cross Timbers Aquifer	Comanche	Brazos	Non-MAG	0	0	0	0	0	0
Cross Timbers Aquifer	Eastland	Brazos	Non-MAG	0	0	0	0	0	0
Cross Timbers Aquiter	Eastland	Colorado	Non-MAG	0	0	0	0	0	0
Cross Timbers Aquifer	Erath	Brazos	Non-MAG	0	0	0	0	0	0
Cross Timbers Aquifer	Haskell	Brazos	Non-MAG	0	0	0	0	0	0
Cross Timbers Aquifer	Hood	Brazos	Non-MAG	0	0	0	0	0	0
Cross Timbers Aquifer	Jones	Brazos	Non-MAG	0	0	0	0	0	0
Cross Timbers Aquifer	Lampasas	Colorado	Non-MAG	0	0	0	0	0	0
Cross Timbers Aquifer	Palo Pinto	Brazos	Non-MAG	0	0	0	0	0	0
Cross Timbers Aquifer	Shackelford	Brazos	Non-MAG	712	712	712	712	712	712
Cross Timbers Aquifer	Stephens	Brazos	Non-MAG	620	620	620	620	620	620
Cross Timbers Aquifer	Taylor	Brazos	Non-MAG	0	0	0	0	0	0
Cross Timbers Aquifer	Taylor	Colorado	Non-MAG	0	0	0	0	0	0
Cross Timbers Aquifer	Throckmorton	Brazos	Non-MAG	364	364	364	364	364	364
Cross Timbers Aquifer	Young	Brazos	Non-MAG	799	799	799	799	799	799
Cross Timbers Aquifer	Young	Trinity	Non-MAG	219	219	219	219	219	219
Dockum Aquifer	Fisher	Brazos	MAG	79	79	79	79	79	79
Dockum Aquifer	Kent	Brazos	Non-MAG	6,250	6,250	6,250	6,250	6,250	6,250
Dockum Aquifer Dockum Aquifer	Nolan Nolan	Brazos Colorado	Non-MAG Non-MAG	2,824 2,926	2,824 2,926	2,824 2,926	2,824 2,926	2,824 2,926	2,824 2,926
Edwards-BFZ Aquifer	Bell	Brazos	MAG	6,469	6,469	6,469	6,469	6,469	6,469
Edwards-BFZ Aquiter	Williamson	Brazos	MAG	3,351	3,351	3,351	3,351	3,351	3,351
Edwards-BFZ Aquifer	Williamson	Colorado	MAG	101	101	101	101	101	101
Edwards-Trinity-Plateau, Pecos Valley, and Trinity Aquifers	Nolan	Brazos	Non-MAG	302	302	302	302	302	302
Edwards-Trinity-Plateau, Pecos Valley, and Trinity Aquifers	Nolan	Colorado	Non-MAG	391	391	391	391	391	391
Edwards-Trinity-Plateau, Pecos Valley, and Trinity Aquifers	Taylor	Brazos	MAG	331	331	331	331	331	331
Edwards-Trinity-Plateau, Pecos Valley, and Trinity Aquifers	Taylor	Colorado	MAG	158	158	158	158	158	158
Ellenburger-San Saba Aquifer	Lampasas	Brazos	MAG	1,681	1,681	1,681	1,681	1,681	1,681
Ellenburger-San Saba Aquifer	Lampasas	Colorado	MAG	914	914	914	914	914	914
Gulf Coast Aquifer System	Brazos	Brazos	Non-MAG	1,189	1,189	1,189	1,189	1,189	1,189
Gulf Coast Aquifer System	Grimes	Brazos	MAG	31,117	31,117	31,117	31,117	31,117	31,117
Gulf Coast Aquifer System	Grimes	San Jacinto	MAG	19,087	19,087	19,087	19,087	19,087	19,087
Gulf Coast Aquifer System	Grimes	Trinity	MAG	1,283	1,283	1,283	1,283	1,283	1,283
Gulf Coast Aquifer System	Washington	Brazos	MAG	40,164	40,164	40,164	40,164	40,164	40,164
Culf Coast Aquifar Sustam	Washington	Colorado	MAG	233	233	233	233	233	233
Gulf Coast Aquifer System		Brazos	MAG	79	79	79	79	79	79
Hickory Aquifer	Lampasas			34	34	34	34	34	34
Hickory Aquifer Hickory Aquifer	Lampasas	Colorado	MAG					0	0
Hickory Aquifer Hickory Aquifer Hickory Aquifer	Lampasas Williamson	Brazos	Non-MAG	0	0	0	0		
Hickory Aquifer Hickory Aquifer Hickory Aquifer Hickory Aquifer Hickory Aquifer	Lampasas Williamson Williamson	Brazos Colorado	Non-MAG Non-MAG	0 0	0	0	0	0	0
Hickory Aquifer Hickory Aquifer Hickory Aquifer Hickory Aquifer Marble Falls Aquifer	Lampasas Williamson Williamson Lampasas	Brazos Colorado Brazos	Non-MAG Non-MAG MAG	0 0 1,954	0 1,954	0 1,954	0 1,954	0 1,954	1,954
Hickory Aquifer Hickory Aquifer Hickory Aquifer Hickory Aquifer Marble Falls Aquifer Marble Falls Aquifer	Lampasas Williamson Williamson Lampasas Lampasas	Brazos Colorado Brazos Colorado	Non-MAG Non-MAG MAG MAG	0 0 1,954 885	0 1,954 885	0 1,954 885	0 1,954 885	0 1,954 885	1,954 885
Hickory Aquifer Hickory Aquifer Hickory Aquifer Hickory Aquifer Marble Falls Aquifer Marble Falls Aquifer Navasota River Alluvium Aquifer	Lampasas Williamson Williamson Lampasas Lampasas Grimes	Brazos Colorado Brazos Colorado Brazos	Non-MAG Non-MAG MAG MAG Non-MAG	0 0 1,954 885 2,216	0 1,954 885 2,216	0 1,954 885 2,216	0 1,954 885 2,216	0 1,954 885 2,216	1,954 885 2,216
Hickory Aquifer Hickory Aquifer Hickory Aquifer Hickory Aquifer Marble Falls Aquifer Marble Falls Aquifer Navasota River Alluvium Aquifer Other Aquifer	Lampasas Williamson Lampasas Lampasas Grimes Shackelford	Brazos Colorado Brazos Colorado Brazos Brazos	Non-MAG Non-MAG MAG MAG Non-MAG Non-MAG	0 0 1,954 885 2,216 97	0 1,954 885 2,216 97	0 1,954 885 2,216 97	0 1,954 885 2,216 97	0 1,954 885 2,216 97	1,954 885 2,216 97
Hickory Aquifer Hickory Aquifer Hickory Aquifer Hickory Aquifer Marble Falls Aquifer Marble Falls Aquifer Navasota River Alluvium Aquifer Other Aquifer Other Aquifer	Lampasas Williamson Lampasas Lampasas Grimes Shackelford Stephens	Brazos Colorado Brazos Colorado Brazos Brazos Brazos	Non-MAG Non-MAG MAG MAG Non-MAG Non-MAG Non-MAG	0 0 1,954 885 2,216 97 85	0 1,954 885 2,216 97 85	0 1,954 885 2,216 97 85	0 1,954 885 2,216 97 85	0 1,954 885 2,216 97 85	1,954 885 2,216 97 85
Hickory Aquifer Hickory Aquifer Hickory Aquifer Hickory Aquifer Marble Falls Aquifer Marble Falls Aquifer Navasota River Alluvium Aquifer Other Aquifer Other Aquifer Other Aquifer	Lampasas Williamson Lampasas Lampasas Grimes Shackelford Stephens Williamson	Brazos Colorado Brazos Colorado Brazos Brazos Brazos Brazos Brazos	Non-MAG Non-MAG MAG Non-MAG Non-MAG Non-MAG Non-MAG	0 1,954 885 2,216 97 85 665	0 1,954 885 2,216 97 85 665	0 1,954 885 2,216 97 85 665	0 1,954 885 2,216 97 85 665	0 1,954 885 2,216 97 85 665	1,954 885 2,216 97 85 665
Hickory Aquifer Hickory Aquifer Hickory Aquifer Hickory Aquifer Marble Falls Aquifer Marble Falls Aquifer Navasota River Alluvium Aquifer Other Aquifer Other Aquifer Other Aquifer Queen City Aquifer	Lampasas Williamson Uampasas Lampasas Grimes Shackelford Stephens Williamson Brazos	Brazos Colorado Brazos Colorado Brazos Brazos Brazos Brazos Brazos Brazos	Non-MAG Non-MAG MAG Non-MAG Non-MAG Non-MAG Non-MAG MAG	0 1,954 885 2,216 97 85 665 245	0 1,954 885 2,216 97 85 665 357	0 1,954 885 2,216 97 85 665 469	0 1,954 885 2,216 97 85 665 582	0 1,954 885 2,216 97 85 665 694	1,954 885 2,216 97 85 665 694
Hickory Aquifer Hickory Aquifer Hickory Aquifer Hickory Aquifer Marble Falls Aquifer Marble Falls Aquifer Navasota River Alluvium Aquifer Other Aquifer Other Aquifer Other Aquifer Queen City Aquifer Queen City Aquifer	Lampasas Williamson Lampasas Lampasas Grimes Shackelford Stephens Williamson Brazos Burleson	Brazos Colorado Brazos Colorado Brazos Brazos Brazos Brazos Brazos Brazos Brazos	Non-MAG MAG MAG Non-MAG Non-MAG Non-MAG Non-MAG MAG MAG	0 1,954 885 2,216 97 85 665 245 3,090	0 1,954 885 2,216 97 85 665 357 3,467	0 1,954 885 2,216 97 85 665 469 3,883	0 1,954 885 2,216 97 85 665 582 4,344	0 1,954 885 2,216 97 85 665 694 4,863	1,954 885 2,216 97 85 665 694 4,863
Hickory Aquifer Hickory Aquifer Hickory Aquifer Hickory Aquifer Marble Falls Aquifer Marble Falls Aquifer Navasota River Alluvium Aquifer Other Aquifer Other Aquifer Other Aquifer Queen City Aquifer Queen City Aquifer Queen City Aquifer	Lampasas Williamson Williamson Lampasas Lampasas Shackelford Stephens Williamson Brazos Burleson Grimes	Brazos Colorado Brazos Brazos Brazos Brazos Brazos Brazos Brazos Brazos Brazos	Non-MAG MAG MAG Non-MAG Non-MAG Non-MAG MAG MAG Non-MAG	0 1,954 885 2,216 97 85 665 245 3,090 0	0 1,954 885 2,216 97 85 665 357 3,467 0	0 1,954 885 2,216 97 85 665 469 3,883 0	0 1,954 885 2,216 97 85 665 582 4,344 0	0 1,954 885 2,216 97 85 665 694 4,863 0	1,954 885 2,216 97 85 665 694 4,863 0
Hickory Aquifer Hickory Aquifer Hickory Aquifer Hickory Aquifer Marble Falls Aquifer Marble Falls Aquifer Navasota River Alluvium Aquifer Other Aquifer Other Aquifer Other Aquifer Queen City Aquifer Queen City Aquifer	Lampasas Williamson Lampasas Lampasas Grimes Shackelford Stephens Williamson Brazos Burleson	Brazos Colorado Brazos Colorado Brazos Brazos Brazos Brazos Brazos Brazos Brazos	Non-MAG MAG MAG Non-MAG Non-MAG Non-MAG Non-MAG MAG MAG	0 1,954 885 2,216 97 85 665 245 3,090	0 1,954 885 2,216 97 85 665 357 3,467	0 1,954 885 2,216 97 85 665 469 3,883	0 1,954 885 2,216 97 85 665 582 4,344	0 1,954 885 2,216 97 85 665 694 4,863	1,954 885 2,216 97 85 665 694 4,863

ndwater Source Type	Country	Pasia	Tume	2030		Availability	-		204
Source Name	County Milam	Basin	Туре		2040	2050	2060	2070	208
Queen City Aquifer	Robertson	Brazos Brazos	MAG MAG	1,348 144	1,643 252	2,003 359	2,441 467	2,976 575	2,9
Queen City Aquifer Queen City Aquifer	Washington	Brazos	Non-MAG	0	0	0	467	0	0
· · ·	Fisher	Brazos	MAG	6,132	6,132	6,472	6,473	6,131	5,90
Seymour Aquifer	Haskell	Brazos	MAG	41,638	41,752	41,638	41,752	41,638	41,7
Seymour Aquifer				-		,	-		
Seymour Aquifer	Jones Kent	Brazos Brazos	Non-MAG Non-MAG	3,552 1,180	3,554 1,180	3,554 1,179	3,557 1,179	3,560 1,179	3,5
Seymour Aquifer									
Seymour Aquifer	Knox	Brazos	MAG MAG	25,629	25,699	25,629	25,699	25,629	25,6 1,1
Seymour Aquifer Seymour Aquifer	Knox Stonewall	Red Brazos	Non-MAG	1,011 254	523 254	901 253	3,458 254	1,344 253	25
				254	254	255	234	255	23
Seymour Aquifer	Taylor Throckmorton	Brazos	Non-MAG	115	115	115	115	115	1:
Seymour Aquifer		Brazos	Non-MAG Non-MAG		258				25
Seymour Aquifer	Young	Brazos		258		258	258	258	
Sparta Aquifer	Brazos	Brazos	MAG	6,014	7,545	9,076	10,607	12,138	12,
Sparta Aquifer	Burleson	Brazos	MAG	2,840	3,131	3,437	3,760	4,105	4,1
Sparta Aquifer	Grimes	Brazos	Non-MAG	0	0	0	0	0	(
Sparta Aquifer	Grimes	San Jacinto	Non-MAG	0	0	0	0	0	(
Sparta Aquifer	Grimes	Trinity	Non-MAG	0	0	0	0	0	(
Sparta Aquifer	Lee	Brazos	MAG	694	833	1,003	1,212	1,472	1,4
Sparta Aquifer	Lee	Colorado	MAG	115	142	178	222	279	27
Sparta Aquifer	Robertson	Brazos	MAG	338	509	680	851	1,022	1,0
Sparta Aquifer	Washington	Brazos	Non-MAG	0	0	0	0	0	0
Trinity Aquifer	Bell	Brazos	MAG	9,275	9,275	9,275	9,275	9,275	9,2
Trinity Aquifer	Bosque	Brazos	MAG	8,769	8,769	8,769	8,769	8,769	8,
Trinity Aquifer	Callahan	Brazos	MAG	443	443	443	443	443	4
Trinity Aquifer	Callahan	Colorado	MAG	1,283	1,283	1,283	1,283	1,283	1,2
Trinity Aquifer	Comanche	Brazos	MAG	11,980	11,980	11,980	11,980	11,980	11,
Trinity Aquifer	Comanche	Colorado	MAG	67	67	67	67	67	6
Trinity Aquifer	Coryell	Brazos	MAG	4,494	4,494	4,494	4,494	4,494	4,4
Trinity Aquifer	Eastland	Brazos	MAG	5,184	5,184	5,184	5,184	5,184	5,1
Trinity Aquifer	Eastland	Colorado	MAG	552	552	552	552	552	5
Trinity Aquifer	Erath	Brazos	MAG	20,607	20,607	20,607	20,607	20,607	20,
Trinity Aquifer	Falls	Brazos	MAG	1,435	1,435	1,435	1,435	1,435	1,4
Trinity Aquifer	Hamilton	Brazos	MAG	2,427	2,427	2,427	2,427	2,427	2,4
Trinity Aquifer	Hill	Brazos	MAG	4,865	4,865	4,865	4,865	4,865	4,8
Trinity Aquifer	Hill	Trinity	MAG	287	287	287	287	287	2
Trinity Aquifer	Hood	Brazos	MAG	16,789	16,789	16,789	16,789	16,789	16,
Trinity Aquifer	Hood	Trinity	MAG	50	50	50	50	50	5
Trinity Aquifer	Johnson	Brazos	MAG	3,537	3,537	3,537	3,537	3,537	3,5
Trinity Aquifer	Johnson	Trinity	MAG	5,288	5,288	5,288	5,288	5,288	5,2
Trinity Aquifer	Lampasas	Brazos	MAG	1,593	1,593	1,593	1,593	1,593	1,5
Trinity Aquifer	Lampasas	Colorado	MAG	68	68	68	68	68	6
Trinity Aquifer	Lee	Brazos	Non-MAG	0	0	0	0	0	
Trinity Aquifer	Lee	Colorado	Non-MAG	0	0	0	0	0	(
Trinity Aquifer	Limestone	Brazos	MAG	0	0	0	0	0	
Trinity Aquifer	Limestone	Trinity	MAG	0	0	0	0	0	
Trinity Aquifer	McLennan	Brazos	MAG	20,649	20,649	20,649	20,649	20,649	20,
Trinity Aquifer	Milam	Brazos	MAG	0	0	0	0	0	(
Trinity Aquifer	Palo Pinto	Brazos	Non-MAG	1	1	1	1	1	
Trinity Aquifer	Somervell	Brazos	MAG	1,988	1,988	1,988	1,988	1,988	1,9
Trinity Aquifer	Taylor	Brazos	MAG	5	5	5	5	5	
Trinity Aquifer	Taylor	Colorado	MAG	9	9	9	9	9	
Trinity Aquifer	Williamson	Brazos	Partial MAG	3,678	3,678	3,678	3,678	3,678	3,6
Trinity Aquifer	Williamson	Colorado	Partial MAG	5	5	5	5	5	
Woodbine Aquifer	Hill	Brazos	MAG	284	284	284	284	284	2
Woodbine Aquifer	Hill	Trinity	MAG	302	302	302	302	302	3
Woodbine Aquifer	Johnson	Brazos	MAG	24	24	24	24	24	2
Woodbine Aquifer	Johnson	Trinity	MAG	1,957	1,957	1,957	1,957	1,957	1,9
Woodbine Aquifer	McLennan	Brazos	MAG	0	0	0	0	0	(
Yegua-Jackson Aquifer	Brazos	Brazos	MAG	6,270	7,092	7,091	7,091	7,091	7,0
Yegua-Jackson Aquifer	Burleson	Brazos	MAG	5,315	7,004	7,004	7,000	6,058	6,0
Yegua-Jackson Aquifer	Grimes	Brazos	Non-MAG	479	479	479	479	479	4
Yegua-Jackson Aquifer	Grimes	San Jacinto	Non-MAG	0	0	0	0	0	
Yegua-Jackson Aquifer	Grimes	Trinity	Non-MAG	308	308	308	308	308	30
	Lee	Brazos	Non-MAG	278	278	278	278	278	2
Yegua-Jackson Aquifer				T					3
Yegua-Jackson Aquifer Yegua-Jackson Aquifer	Lee	Colorado	Non-MAG	384	384	384	384	384	50
		Colorado Brazos	Non-MAG Non-MAG	384 0	384 0	384 0	384 0	384 0	

MAG	722,597	754,791	780,584	805,707	824,783	824,500
Partial MAG	35,058	35,049	35,045	35,042	35,041	35,041
Non-MAG	80,180	80,182	80,180	80,184	80,194	80,190
Total	837,835	870,022	895,809	920,933	940,018	939,731

Appendix L. Summary of Non-MAG Groundwater Availability Estimates



# **Technical Memorandum**

TO:	Tony Smith, Carollo
	Brazos G Water Planning Group
FROM:	Andrew Donnelly, P.G. and James Beach, P.G.
SUBJECT:	Recommended Updates to Region G Non-MAG Availability
DATE:	January 24, 2024

### Introduction

This memo summarizes the 2027 non-MAG availabilities within Region G and the recommended changes to these non-MAG availabilities. The methodology used to derive the changes to the non-MAG availabilities are described below.

# **Evaluation of Non-MAG Availability**

Non-MAG availabilities include the availability in aquifers designated as non-relevant and the availability in "other" aquifers. Aquifers declared non-relevant for this planning cycle are as follows:

### <u>GMA 6</u>

- Blaine Aquifer in Jones, Kent, Knox, and Stonewall counties
- Dockum Aquifer in Kent County
- Seymour Aquifer in Jones, Kent, Stonewall, Throckmorton, and Young counties
- Cross Timbers Aquifer

### <u>GMA 7</u>

- Blaine Aquifer in Nolan County
- Cross Timbers Aquifer in Taylor County
- Edwards-Trinity (Plateau) Aquifer in Nolan County

### <u>GMA 8</u>

- Brazos River Alluvium Aquifer
- Cross Timbers Aquifer

### <u>GMA 12</u>

- Trinty Aquifer in Lee County
- Yegua-Jackson Aquifer in Lee County
- Carrizo-Wilcox Aquifer in Williamson County
- Gulf Coast Aquifer in Brazos County
- Brazos River Alluvium Aquifer in Falls County

### <u>GMA 14</u>

• Carrizo-Wilcox Aquifer in Grimes County



- Brazos River Alluvium Aquifer in Grimes and Washington counties
- Queen City Aquifer in Grimes and Washington counties
- Sparta Aquifer in Grimes and Washington counties
- Yegua-Jackson Aquifer in Grimes and Washington counties

In addition to the non-relevant aquifers, several "other" aquifers, which are not defined by the TWDB as major or minor aquifers, have non-MAG availability. These "other" aquifers include Cenozoic Quaternary deposits, Mesozoic Cretaceous deposits, and Paleozoic Permian and Pennsylvanian deposits. These aquifers are water-bearing units that may be important locally and therefore have non-MAG availability defined for regional water planning purposes.

The non-MAG availabilities for this planning cycle for the decades 2030 and 2070 are summarized in Table 1. Also shown in Table 1 are the availabilities from the previous (2022) planning cycle and the increase or decrease from the previous cycle's availabilities. Note that because the planning period for the previous planning cycle did not extend past 2070, only the availabilities for 2030 through 2070 are included in Table 1. Also, the availabilities in Table 1 reflect the recommended changes included in this memo.

The initial total non-MAG availability for Region G is 45,493 ac-ft/yr in 2030, decreasing to 44,034 ac-ft/yr in 2080. Of this total, 847 ac-ft/yr is availability for "other" aquifers, with the remainder being for non-relevant aquifers. In the previous plan, total non-MAG availability was 79,299 ac-ft/yr in 2020, decreasing to 79,227 ac-ft/yr in 2070. The decrease of approximately 34,000 ac-ft/yr of non-MAG availability can primarily be attributed to the reduced availability in the Brazos River Alluvium Aquifer in Falls County, the Dockum Aquifer in Kent and Nolan counties, and the Blaine Aquifer in Stonewall County.

Based on available data, we recommend that several of these non-MAG availabilities be restored to the value from the previous planning cycle. Table 2 summarizes the initial Region G non-MAG availabilities and the recommended availabilities. Most of the proposed revisions are for current availabilities that have been reduced from those used in the previous planning cycle. The reasons for these are summarized in Table 2 and detailed below.

• Blaine Aquifer in Knox County/Brazos Basin- The Blaine Aquifer in Kent County was declared non-relevant by GMA 6 by their declaration that all aquifers in counties without a groundwater conservation district are non-relevant. The current availability in the Brazos Basin is 0 ac-ft/yr, which was decreased from the availability of 700 ac-ft/yr in the previous planning cycle. The Blaine Aquifer has 199 ac-ft/yr of assigned supplies from the last planning cycle for County-Other, Irrigation, Manufacturing, and Mining uses in Kent County. There is also a "Blaine Aquifer Development" water management strategy totaling 455 ac-ft/yr, which will benefit three water user groups (WUGs). We recommend restoring the availability of 700 ac-ft/yr for the Blaine Aquifer in Knox County/Brazos Basin.



- Blaine Aquifer in Stonewall County/Brazos Basin- The Blaine Aquifer in Stonewall County was declared non-relevant by GMA 6 by their declaration that all aquifers in counties without a groundwater conservation district are non-relevant. The current availability is 0 ac-ft/yr, which was decreased from the availability of 8,700 ac-ft/yr in the previous planning cycle. The Blaine Aquifer has 347 ac-ft/yr of assigned supplies from the last planning cycle for County-Other, Irrigation, and Mining uses in Stonewall County. There is also a "Blaine Aquifer Development" water management strategy totaling 428 ac-ft/yr, which will benefit two WUGs. We recommend restoring the availability of 8,700 ac-ft/yr for the Blaine Aquifer in Stonewall County/Brazos Basin.
- Brazos River Alluvium Aquifer in Falls County/Brazos Basin- The Brazos River Alluvium Aquifer in Falls County was declared non-relevant by GMA 8 due to the limited water use compared to other aquifers such as the Trinity, Woodbine, and Edwards (BFZ) aquifers. The current availability is 0 ac-ft/yr, which was decreased from the availability of 16,684 ac-ft/yr in the previous planning cycle. The Brazos River Alluvium Aquifer has 8,754 ac-ft/yr of assigned supplies from the last planning cycle, primarily for irrigation use in Falls County. There is also an "Irrigation Reallocation" water management strategy for 136 to 210 ac-ft/yr, which will benefit the Falls County mining WUG. We recommend restoring the availability of 16,684 ac-ft/yr for the Brazos River Alluvium Aquifer in Falls County.
- Dockum Aquifer in Kent County/Brazos Basin- The Dockum Aquifer in Kent County was declared non-relevant by GMA 6 due to the lack of a groundwater conservation district. The current availability is 29 ac-ft/yr, which was decreased from the availability of 6,250 ac-ft/yr in the previous planning cycle. The Dockum Aquifer has 1,559 ac-ft/yr of assigned supplies from the last planning cycle for irrigation use in Kent County. We recommend restoring the availability of 6,250 ac-ft/yr for the Dockum Aquifer in Kent County.
- Dockum Aquifer in Nolan County/both basins- The Dockum Aquifer in Nolan County was declared non-relevant by GMA 7 due to the limited areal extent, limited groundwater use, limited impacts across county lines due to generally low hydraulic conductivity, and no groundwater conservation district. The current combined availability is 4,015 ac-ft/yr in the Brazos and Colorado River basins, which was decreased from the availability of 5,750 ac-ft/yr in the previous planning cycle. The Dockum Aquifer has 5,750 ac-ft/yr of assigned supplies from the last planning cycle for many uses in Nolan County, including four municipal utilities (the cities of Roscoe, Roby, and Sweetwater, and the Bitter Creek WSC). Historic use in Nolan County is even higher than the previous availability, averaging 13,368 ac-ft/yr over the last ten years. We recommend restoring the availability of 2,824 ac-ft/yr for the Dockum Aquifer in Kent County in the Brazos Basin and 2,926 ac-ft/yr in the Colorado Basin.



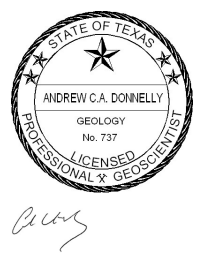
- Seymour Aquifer in Throckmorton County/Brazos Basin- The Seymour Aquifer in Throckmorton County was declared non-relevant by GMA 6 due to the lack of a groundwater conservation district. The current availability is 3 ac-ft/yr, which was decreased from the availability of 115 ac-ft/yr in the previous planning cycle. Although there is little use for the Seymour in Throckmorton County, We recommend restoring the availability of 115 ac-ft/yr for the Seymour Aquifer in Throckmorton County in the Brazos Basin.
- Seymour Aquifer in Young County/Brazos Basin- The Seymour Aquifer in Young County was declared non-relevant by GMA 6 due to the lack of a groundwater conservation district. The current availability is 1 ac-ft/yr, which was decreased from the availability of 258 ac-ft/yr in the previous planning cycle. The Seymour has 99 ac-ft/yr of supplies assigned to it in the last planning cycle for irrigation and mining uses. We recommend restoring the availability of 258 ac-ft/yr for the Seymour Aquifer in Young County in the Brazos Basin.
- Seymour Aquifer in Kent County/Brazos Basin- The Seymour Aquifer in Kent County was declared non-relevant by GMA 6 due to the lack of a groundwater conservation district. The current availability is 902 ac-ft/yr, which was decreased from the availability of 1,179 to 1,180 ac-ft/yr in the previous planning cycle. The Seymour has 892 ac-ft/yr of supplies assigned to it in the last planning cycle for county-other, irrigation, and mining uses, and a recommended water management strategy of a new water treatment plant for the City of Jayton for 249 ac-ft/yr. We recommend restoring the availability of 1,179 to 1,180 ac-ft/yr for the Seymour Aquifer in Kent County in the Brazos Basin.

# Summary

Several non-MAG availabilities in Region G were decreased or eliminated in the current planning cycle. In many cases, existing supplies or water management strategies were assigned/based on these availabilities. We recommend that these non-MAG availabilities be restored to the values from the previous planning cycle. With these recommended updates, the total non-MAG groundwater availability increases to 80,179 ac-ft/yr in 2030 to 80,190 ac-ft/yr in 2080.



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# Table 1. Summary of Non-MAG Groundwater Availability in Region G

			2	030 Non-MAG Av	ailability (ac-ft/	yr)	2	070 Non-MAG Av	vailability (ac-ft/	yr)
Aquifer Name	County	Basin	2022 Total Availability	2027 Total Availability	Difference	Percent Change	2022 Total	2027 Total Availability	Difference	Percent Change
Blaine Aquifer	Jones	Brazos	NA	0	0	0.0%	NA	0	0	0.0%
Blaine Aquifer	Kent	Brazos	NA	0	0	0.0%	NA	0	0	0.0%
Blaine Aquifer	Knox	Brazos	700	700	0	-100.0%	700	700	0	-100.0%
Blaine Aquifer	Knox	Red	NA	0	0	0.0%	NA	0	0	0.0%
Blaine Aquifer	Nolan	Brazos	100	100	0	0.0%	100	100	0	0.0%
Blaine Aquifer	Stonewall	Brazos	8,700	8,700	0	-100.0%	8,700	8,700	0	-100.0%
Brazos River Alluvium Aquifer	Bosque	Brazos	830	830	0	0.0%	830	830	0	0.0%
Brazos River Alluvium Aquifer	Falls	Brazos	16,684	16,684	0	-100.0%	16,684	16,684	0	-100.0%
Brazos River Alluvium Aquifer	Grimes	Brazos	5,112	5,112	0	0.0%	5,112	5,112	0	0.0%
Brazos River Alluvium Aquifer	Hill	Brazos	632	632	0	0.0%	632	632	0	0.0%
Brazos River Alluvium Aquifer	McLennan	Brazos	15,023	15,023	0	0.0%	15,023	15,023	0	0.0%
Brazos River Alluvium Aquifer	Washington	Brazos	5,770	5,770	0	0.0%	5,770	5,770	0	0.0%
Carrizo-Wilcox Aquifer	Grimes	Brazos	3	3	0	0.0%	3	8	0	0.0%
Carrizo-Wilcox Aquifer	Grimes	Trinity	1	1	0	0.0%	1	4	0	0.0%
Cross Timbers Aquifer	Callahan	Brazos	NA	0	0	0.0%	NA	0	0	0.0%
Cross Timbers Aquifer	Callahan	Colorado	NA	0	0	0.0%	NA	0	0	0.0%
Cross Timbers Aquifer	Comanche	Brazos	NA	0	0	0.0%	NA	0	0	0.0%
Cross Timbers Aquifer	Eastland	Brazos	NA	0	0	0.0%	NA	0	0	0.0%
Cross Timbers Aquifer	Eastland	Colorado	NA	0	0	0.0%	NA	0	0	0.0%
Cross Timbers Aquifer	Erath	Brazos	NA	0	0	0.0%	NA	0	0	0.0%
Cross Timbers Aquifer	Haskell	Brazos	NA	0	0	0.0%	NA	0	0	0.0%
Cross Timbers Aquifer	Hood	Brazos	NA	0	0	0.0%	NA	0	0	0.0%
Cross Timbers Aquifer	Jones	Brazos	NA	0	0	0.0%	NA	0	0	0.0%
Cross Timbers Aquifer	Lampasas	Colorado	NA	0	0	0.0%	NA	0	0	0.0%
Cross Timbers Aquifer	Palo Pinto	Brazos	NA	0	0	0.0%	NA	0	0	0.0%
Cross Timbers Aquifer	Shackelford	Brazos	712	712	0	0.0%	712	712	0	0.0%
Cross Timbers Aquifer	Stephens	Brazos	620	620	0	0.0%	620	620	0	0.0%
Cross Timbers Aquifer	Throckmorton	Brazos	364	364	0	0.0%	364	364	0	0.0%
Cross Timbers Aquifer	Young	Brazos	799	799	0	0.0%	799	799	0	0.0%
Cross Timbers Aquifer	Young	Trinity	219	219	0	0.0%	219	219	0	0.0%
Cross Timbers Aquifer	Taylor	Brazos	NA	0	0	0.0%	NA	0	0	0.0%
Cross Timbers Aquifer	Taylor	Colorado	NA	0	0	0.0%	NA	0	0	0.0%
Dockum Aquifer	Kent	Brazos	6,250	6,250	0	-99.5%	6,250	6,250	0	-99.5%
Dockum Aquifer	Nolan	Brazos	2,824	2,824	0	-69.9%	2,824	2,824	0	-80.5%
Dockum Aquifer	Nolan	Colorado	2,926	2,926	0	8.2%	2,926	2,926	0	-31.8%
Edwards-Trinity-Plateau, Pecos Valley, and Trinity Aquifers	Nolan	Brazos	302	302	0	0.0%	302	302	0	0.0%
Edwards-Trinity-Plateau, Pecos Valley, and Trinity Aquifers	Nolan	Colorado	391	391	0	0.0%	391	391	0	0.0%
Gulf Coast Aquifer System	Brazos	Brazos	1,189	1,189	0	0.0%	1,189	1,189	0	0.0%
Hickory Aquifer	Williamson	Brazos	NA	0	0	0.0%	NA	0	0	0.0%
Hickory Aquifer	Williamson	Colorado	0	0	0	0.0%	0	0	0	0.0%
Navasota River Alluvium Aquifer	Grimes	Brazos	2,216	2,216	0	0.0%	2,216	2,216	0	0.0%

			2	030 Non-MAG Av	/ailability (ac-ft/	yr)	2	070 Non-MAG Av	/ailability (ac-ft/	yr)
Aquifer Name	County	Basin	2022 Total Availability	2027 Total Availability	Difference	Percent Change	2022 Total Availability	2027 Total Availability	Difference	Percent Change
Other Aquifer	Shackelford	Brazos	97	97	0	0.0%	97	97	0	0.0%
Other Aquifer	Stephens	Brazos	85	85	0	0.0%	85	85	0	0.0%
Other Aquifer	Williamson	Brazos	665	665	0	0.0%	665	665	0	0.0%
Queen City Aquifer	Grimes	Brazos	0	0	0	0.0%	0	0	0	0.0%
Queen City Aquifer	Grimes	Trinity	0	0	0	0.0%	0	0	0	0.0%
Queen City Aquifer	Washington	Brazos	NA	0	0	0.0%	NA	0	0	0.0%
Seymour Aquifer	Taylor	Brazos	NA	0	0	0.0%	NA	0	0	0.0%
Seymour Aquifer	Jones	Brazos	2,918	3,552	634	21.7%	2,918	3,560	642	22.0%
Seymour Aquifer	Kent	Brazos	1,180	1,180	0	0.0%	1,179	1,179	0	0.0%
Seymour Aquifer	Stonewall	Brazos	230	254	24	10.4%	214	253	39	18.2%
Seymour Aquifer	Throckmorton	Brazos	115	115	0	0.0%	115	115	0	0.0%
Seymour Aquifer	Young	Brazos	258	258	0	0.0%	258	258	0	0.0%
Sparta Aquifer	Grimes	Brazos	0	0	0	0.0%	0	0	0	0.0%
Sparta Aquifer	Grimes	San Jacinto	0	0	0	0.0%	0	0	0	0.0%
Sparta Aquifer	Grimes	Trinity	0	0	0	0.0%	0	0	0	0.0%
Sparta Aquifer	Washington	Brazos	NA	0	0	0.0%	NA	0	0	0.0%
Trinity Aquifer	Lee	Brazos	0	0	0	0.0%	0	0	0	0.0%
Trinity Aquifer	Lee	Colorado	0	0	0	0.0%	0	0	0	0.0%
Trinity Aquifer	Palo Pinto	Brazos	12	1	-11	-91.7%	12	1	-11	-91.7%
Yegua-Jackson Aquifer	Grimes	Brazos	479	479	0	0.0%	479	479	0	0.0%
Yegua-Jackson Aquifer	Grimes	San Jacinto	0	0	0	0.0%	0	0	0	0.0%
Yegua-Jackson Aquifer	Grimes	Trinity	308	308	0	0.0%	308	308	0	0.0%
Yegua-Jackson Aquifer	Lee	Brazos	157	278	121	77.1%	157	278	121	77.1%
Yegua-Jackson Aquifer	Lee	Colorado	216	384	168	77.8%	216	384	168	77.8%
Yegua-Jackson Aquifer	Washington	Brazos	0	0	0	0.0%	0	0	0	0.0%
Yegua-Jackson Aquifer	Washington	Colorado	157	157	0	0.0%	157	157	0	0.0%

 Table 1. Summary of Non-MAG Groundwater Availability in Region G

NA - No availability in 2022 water plan

				Initial N	on-MAG A	vailability (	ac-ft/yr)		Re	ecommend	ed Non-MA	AG Availabi	lity (ac-ft/y	yr)
County	Aquifer	Basin	2030	2040	2050	2060	2070	2080	2030	2040	2050	2060	2070	2080
Blaine	Knox	Brazos	0	0	0	0	0	0	700	700	700	700	700	700
Blaine	Stonewall	Brazos	0	0	0	0	0	0	8,700	8,700	8,700	8,700	8,700	8,700
Brazos River Alluvium	Falls	Brazos	0	0	0	0	0	0	16,684	16,684	16,684	16,684	16,684	16,684
Dockum	Kent	Brazos	29	29	29	29	29	29	6,250	6,250	6,250	6,250	6,250	6,250
Dockum	Nolan	Brazos	849	688	622	580	550	550	2,824	2,824	2,824	2,824	2,824	2,824
Dockum	Nolan	Colorado	3,166	2,644	2,326	2,126	1,995	1,995	2,926	2,926	2,926	2,926	2,926	2,926
Seymour	Throckmorton	Brazos	3	3	3	3	3	3	115	115	115	115	115	115
Seymour	Young	Brazos	1	1	1	1	1	1	258	258	258	258	258	258
Seymour	Kent	Brazos	902	902	902	902	902	902	1,180	1,180	1,179	1,179	1,179	1,179

Table 2. Recommended Changes to Non-MAG Availabilities in Region G

Appendix M. List of Potentially Feasible Water Management Strategies

							Required by	Supply Developed	Project Cost	Cost of Water
lumber	Strategy	2001	2006	2011	2016	2021	Rule	(acft/yr)	(2018 \$) <sup>1</sup>	(\$/1,000 gals)
	· · ·		Con	servation						
1	Municipal Conservation		Х	Х	R	R	1	VARIES	VARIES	VARIES
	Industrial Conservation		Х	Х	R	R	1	VARIES	VARIES	VARIES
3	Irrigation Conservation		Х	Х	R	R	1	VARIES	VARIES	VARIES
	Advanced Municipal Conservation (gpcd<140)				R	R	1	VARIES	VARIES	VARIES
	Advanced Industrial Conservation				R	R	1	VARIES	VARIES	VARIES
	Leave Needs Unmet				R	R	NA	NA	NA	NA
			Drought	Managem	ent					
7	Drought Management		X	X	Х	R	2	NA	NA	NA
				Reuse						
8	Reuse Supply - various reuse projects throughout Brazos G		Х	Х	R	R	3	VARIES	VARIES	VARIES
	College Station DPR		~		A	R	3	8,232	\$84,177,000	\$1.86
	College Station Non-Potable Reuse				R	X	3	103	\$3,553,000	\$8.97
	City of Bryan Lake Bryan Reuse, Option 1				R	R	3	605	\$11,092,000	\$7.52
	City of Bryan Lake Bryan Reuse, Option 2					A	3	2,419	\$41,105,000	\$7.48
	City of Bryan Miramont Reuse				R	X	3	600	\$3,894,000	\$1.61
	City of Cleburne Reuse, Phases 1 and 2				R	R	3	7,617	\$38,926,000	\$2.90/\$0.76
	Waco WMARSS Reuse Projects		X	Х	R	R	3	14,568	\$89,538,000	\$23.50
	Bell County WCID No. 1 Reuse (North and South)		~	X	R	R	3	2,673	\$26,764,000	\$3.01
	TRA Reuse Joe Pool		×	×		IX	3	20,000	\$79,257,000	\$3.01 \$1.84
	Cedar Park Reuse			<del>7</del>		R	3	1,120	\$7,184,000	\$1.67
	Georgetown Reuse					R	3	1,456	\$6,270,000	\$1.07
19	Georgetown neuse	Manag	l comont of D	victing W/	ater Supplie		5	1,450	JU,270,000	Ş1.07
			-	· · ·			1			
	Misc. Pipelines, Pump Stations, and GW Options - various entities	X	Х	Х	R	R	4	VARIES	VARIES	VARIES
	Water Treatment Plant Expansions - various entities	Х	Х	X	R	R	4	VARIES	VARIES	VARIES
22	Rehabilitate Existing Wells		ļ	Х	R		4	VARIES	VARIES	VARIES
			-	inctive Use	2					T
23	Various projects to utilize potential unallocated supply		Х	Х	R	R	5	VARIES	VARIES	VARIES
	Coordinated use of Fort Phantom Hill and Hubbard Creek Reservoir	×					5	UNKNOWN	UNKNOWN	UNKNOWN
	Coordinated use of Lake Leon Water Supply with Local Groundwater	×					5	UNKNOWN	UNKNOWN	UNKNOWN
	Oak Creek Reservoir Conjunctive Management			Х	R	R	5	4,142	\$0	\$0.00
	Lake Granger Augmentation (Ph 1)		Х	Х	A	Х	5	13,716	\$96,685,000	\$2.51
	Lake Granger Augmentation (Ph 2)					R	5	19,168	\$845,564,000	\$12.08
29	Somervell County WSP			Х	R	R	5	600	\$36,250,000	\$18.13
		Aug	ymentation	of Existing	g Supplies					
<del>30</del>	Gibbons Creek Reservoir Expansion			×	R		<del>6</del>	<del>2,605</del>	<del>\$12,979,000</del>	<del>\$1.10</del>
<del>31</del>	Lake Aquilla Augmentation Cleburne (Lake Whitney to Aquilla)				R		6	VARIES	VARIES	VARIES
32	Lake Cisco Augmentation	X					6	UNKNOWN	UNKNOWN	UNKNOWN
33	Lake Leon Augmentation	X					6	<del>9,100</del>	<del>\$2,200,000</del>	UNKNOWN
	Lake Stamford Augmentation	X			1		<del>6</del>	<del>6,680</del>	<del>\$6,300,000</del>	UNKNOWN
	Lake Sweetwater Augmentation	×					6	, <del>790</del>	<del>\$3,000,000</del>	UNKNOWN
	Millers Creek Reservoir Augmentation, Canal Option			Х	R	Х	6	2,075	\$29,174,000	\$2.58
	Millers Creek Reservoir Augmentation, Pipeline Option					Х	6	2,000	\$22,621,000	\$2.84
	Millers Creek Reservoir Augmentation, New Dam and Reservoir					Х	6	2,350	\$81,334,000	\$6.05
	Millers Creek Reservoir Augmentation, Combined Canal Diversion with								<i>çc1,00 !,000</i>	çence
39	New Dam and Reservoir					Х	6	3,025	\$113,389,000	\$6.54
40	South San Gabriel Diversion into Lake Georgetown						<del>6</del>	UNKNOWN	UNKNOWN	UNKNOWN
41	City of Cameron Little River Intake					R	6	2,792	UNKNOWN	UNKNOWN
		Deve	lopment of	f New Wat	er Supplies					
42	Purchase and Use of Water from Possum Kingdom Abilene				A		7	<del>14,800<sup>2</sup></del>	<del>\$269,334,000<sup>2</sup></del>	<del>\$7.93<sup>2</sup></del>
	Aquifer Recharge			1			7	UNKNOWN	UNKNOWN	UNKNOWN

							Required by	Supply Developed	Project Cost	Cost of Water
Number	Strategy	2001	2006	2011	2016	2021	Rule	(acft/yr)	(2018 \$) <sup>1</sup>	(\$/1,000 gals) <sup>1</sup>
	Developing Regional Water St	upply Facil	ities or Pro	viding Reg	jional Man	agement (	Df Water Supp	ly Facilities		
44	Lake Belton to Lake Stillhouse Hollow Pipeline			Х	R	R	8	5,000	\$67,993,000	\$4.02
45	Bosque County Regional Project	Х	Х	Х	R	R	8	1,070	\$38,990,000	\$9.94
46	Brushy Creek RUA Water Supply Project	Х	Х	Х	R	R	8	69,128	\$327,997,500	\$2.51
47	East Williamson County Water Supply Project			Х	R	R	8	11,762	\$30,264,420	\$0.72/\$0.06
	Lake Whitney Water Supply Project (Cleburne), Phase 1 and Phase 2			Х	R	Х	8	7,400	\$122,267,000	\$7.11/\$3.55
<del>49</del>	Future Phases of Lake Whitney Water Supply Project			¥	R		8	UNKNOWN	<del>UNKNOWN</del>	UNKNOWN
50	West Central Brazos Water Distribution System	Х	Х	Х	R	Х	8	1,400 <sup>2</sup>	\$21,148,000 <sup>2</sup>	\$7.65 <sup>2</sup>
51	Alcoa Property Supply					R	8	18,600	\$241,689,000	\$4.28/\$1.47
	West Texas Water Partnership					А	8	8,400	UNKNOWN	UNKNOWN
Developi	ng Large-Scale Desalination Facilities for Seawater Or Brackish	n Groundw	ater That S	erve Local	or Regiona	al Brackish	Groundwater	Production Zones lo	dentified And Do	esignated Under
			TWC §	l6.060(b)(5	5)					
	Developing Large-Scale Desalination Facilities for Seawater Or Brackish									
	Groundwater That Serve Local or Regional Brackish Groundwater									
53	Production Zones Identified And Designated Under TWC §16.060(b)(5)						9	UNKNOWN	UNKNOWN	UNKNOWN
	Developing Large-Scale Des		acilities for	Marine Se	eawater tha	t Serve Lo	cal or Region	al Entities		
	Developing Large Scale Desalination Facilities for Marine Seawater that									
54	Serve Local or Regional Entities						<del>10</del>	UNKNOWN	UNKNOWN	UNKNOWN
Volun	tary Transfer of Water Within the Region Using, But Not Limi	ted To, Co				nal Water				
Volun	Itary Transfer of Water Within the Region Using, But Not Limi	ted To, Co		iter Marke g Agreeme		nal Water		Leases, Options, Sub	ordination Agre	ements, and
Volun 55	Restructure Contracts	ted To, Co				nal Water		Leases, Options, Sub	ordination Agre	ements, and VARIES
<b>Volun</b> <u>55</u> 56	Restructure Contracts Subordination Agreements	ted To, Co		g Agreeme	nts	nal Water	Banks, Sales, <u>     11     11     11 </u>	Leases, Options, Sub VARIES VARIES	ordination Agre VARIES VARIES	waries VARIES
<b>Volun</b> 55 56 57	Restructure Contracts Subordination Agreements Misc. Purchases, Interconnects, and Reallocations - various entities	ted To, Co		g Agreeme ×	nts R	R R	Banks, Sales, 11 11 11	Leases, Options, Sub VARIES VARIES VARIES	ordination Agre VARIES VARIES VARIES	VARIES VARIES VARIES
<b>Volun</b> 55 56 57 58	Restructure Contracts Subordination Agreements Misc. Purchases, Interconnects, and Reallocations - various entities Purchase from Walnut Creek Mine - Robertson County SE		Financin	g Agreeme × ×	nts R R	R R R R	Banks, Sales, 11 11 11 11	Leases, Options, Sub VARIES VARIES 9,000	ordination Agre VARIES VARIES VARIES UNKNOWN	waries Varies Varies Varies UNKNOWN
<b>Volun</b> 55 56 57 58 59	Restructure Contracts Subordination Agreements Misc. Purchases, Interconnects, and Reallocations - various entities Purchase from Walnut Creek Mine - Robertson County SE Voluntary Redistribution From Palo Pinto Manufacturing		Financin	g Agreeme × ×	R R R	R R R R R	Banks, Sales, 11 11 11 11 11 11	Leases, Options, Sub VARIES VARIES 9,000 118	varies Varies Varies Varies UNKNOWN N/A	VARIES VARIES VARIES UNKNOWN \$0.23
Volun 55 56 57 58 59 60	Restructure Contracts Subordination Agreements Misc. Purchases, Interconnects, and Reallocations - various entities Purchase from Walnut Creek Mine - Robertson County SE Voluntary Redistribution From Palo Pinto Manufacturing Reallocation Of Supply From Moffat WSC		Financin	g Agreeme × ×	R R R	R R R R R R	Banks, Sales, 11 11 11 11 11 11 11 11	VARIES VARIES VARIES 9,000 118 154	VARIES VARIES VARIES UNKNOWN N/A N/A	VARIES VARIES VARIES UNKNOWN \$0.23 \$3.00
Volun 55 56 57 58 59 60 61	Restructure Contracts Subordination Agreements Misc. Purchases, Interconnects, and Reallocations - various entities Purchase from Walnut Creek Mine - Robertson County SE Voluntary Redistribution From Palo Pinto Manufacturing Reallocation Of Supply From Moffat WSC Killeen Reduction To Harker Heights		Financin	g Agreeme × ×	R R R	R R R R R R R R	Banks, Sales, 11 11 11 11 11 11 11 11 11	VARIES VARIES VARIES VARIES 9,000 118 154 302	VARIES VARIES VARIES UNKNOWN N/A N/A N/A	WARIES VARIES VARIES VARIES UNKNOWN \$0.23 \$3.00 UNKNOWN
Volun 55 56 57 58 59 60 61 62	Restructure Contracts Subordination Agreements Misc. Purchases, Interconnects, and Reallocations - various entities Purchase from Walnut Creek Mine - Robertson County SE Voluntary Redistribution From Palo Pinto Manufacturing Reallocation Of Supply From Moffat WSC Killeen Reduction To Harker Heights Hamilton Reduction To Multi Wsc		Financin	g Agreeme × ×	R R R	R R R R R R R R R	Banks, Sales, 11 11 11 11 11 11 11 11 11 1	Leases, Options, Sub VARIES VARIES 9,000 118 154 302 100	VARIES VARIES VARIES VARIES UNKNOWN N/A N/A N/A N/A N/A	VARIES VARIES VARIES UNKNOWN \$0.23 \$3.00 UNKNOWN UNKNOWN
Volun 55 56 57 58 59 60 61 62	Restructure ContractsSubordination AgreementsMisc. Purchases, Interconnects, and Reallocations - various entitiesPurchase from Walnut Creek Mine - Robertson County SEVoluntary Redistribution From Palo Pinto ManufacturingReallocation Of Supply From Moffat WSCKilleen Reduction To Harker HeightsHamilton Reduction To Multi WscBRA Highland Lake To County-Other	X	Financing X	g Agreeme X X	R R R R	R R R R R R R R R R	Banks, Sales, 11 11 11 11 11 11 11 11 11	VARIES VARIES VARIES VARIES 9,000 118 154 302	VARIES VARIES VARIES UNKNOWN N/A N/A N/A	VARIES VARIES VARIES VARIES UNKNOWN \$0.23 \$3.00 UNKNOWN
Volun 55 56 57 58 59 60 61 62 63	Restructure Contracts         Subordination Agreements         Misc. Purchases, Interconnects, and Reallocations - various entities         Purchase from Walnut Creek Mine - Robertson County SE         Voluntary Redistribution From Palo Pinto Manufacturing         Reallocation Of Supply From Moffat WSC         Killeen Reduction To Harker Heights         Hamilton Reduction To Multi Wsc         BRA Highland Lake To County-Other	X	Financin	g Agreeme X X	R R R R	R R R R R R R R R R	Banks, Sales, 11 11 11 11 11 11 11 11 11 1	Leases, Options, Sub VARIES VARIES 9,000 118 154 302 100 2,872	VARIES VARIES VARIES UNKNOWN N/A N/A N/A N/A N/A N/A	ements, and VARIES VARIES UNKNOWN \$0.23 \$3.00 UNKNOWN UNKNOWN UNKNOWN
Volun 55 56 57 58 59 60 61 62 63	Restructure ContractsSubordination AgreementsMisc. Purchases, Interconnects, and Reallocations - various entitiesPurchase from Walnut Creek Mine - Robertson County SEVoluntary Redistribution From Palo Pinto ManufacturingReallocation Of Supply From Moffat WSCKilleen Reduction To Harker HeightsHamilton Reduction To Multi WscBRA Highland Lake To County-Other	X Emergency	Financing X Transfer of	g Agreeme X X S f water unc	R R R R H H H H H H H H H H H H H H H H	R R R R R R R 1.139	Banks, Sales, 11 11 11 11 11 11 11 11 11 1	Leases, Options, Sub VARIES VARIES 9,000 118 154 302 100	VARIES VARIES VARIES VARIES UNKNOWN N/A N/A N/A N/A N/A	VARIES VARIES VARIES UNKNOWN \$0.23 \$3.00 UNKNOWN UNKNOWN
Volun 55 56 57 58 59 60 61 62 63 64	Restructure Contracts         Subordination Agreements         Misc. Purchases, Interconnects, and Reallocations - various entities         Purchase from Walnut Creek Mine - Robertson County SE         Voluntary Redistribution From Palo Pinto Manufacturing         Reallocation Of Supply From Moffat WSC         Killeen Reduction To Harker Heights         Hamilton Reduction To Multi Wsc         BRA Highland Lake To County-Other         Emergency transfer of water under TWC §11.139	X Emergency	Financing X	g Agreeme X X S f water unc	R R R R H H H H H H H H H H H H H H H H	R R R R R R R 1.139	Banks, Sales, 11 11 11 11 11 11 11 11 11 1	Leases, Options, Sub VARIES VARIES 9,000 118 154 302 100 2,872 VARIES	VARIES VARIES VARIES UNKNOWN N/A N/A N/A N/A N/A N/A N/A VARIES	VARIES VARIES VARIES UNKNOWN \$0.23 \$3.00 UNKNOWN UNKNOWN UNKNOWN VARIES
Volun 55 56 57 58 59 60 61 62 63 64 64 65	Restructure Contracts         Subordination Agreements         Misc. Purchases, Interconnects, and Reallocations - various entities         Purchase from Walnut Creek Mine - Robertson County SE         Voluntary Redistribution From Palo Pinto Manufacturing         Reallocation Of Supply From Moffat WSC         Killeen Reduction To Harker Heights         Hamilton Reduction To Multi Wsc         BRA Highland Lake To County-Other         Emergency transfer of water under TWC §11.139         Brazos River Authority System Operation (to Colorado Basin)	X Emergency	Financing X Transfer of	g Agreeme X X S f water unc	R R R R H H H H H H H H H H H H H H H H	R R R R R R R 1.139	Banks, Sales, 11 11 11 11 11 11 11 11 11 1	VARIES VARIES VARIES VARIES 9,000 118 154 302 100 2,872 VARIES	VARIES VARIES VARIES VARIES UNKNOWN N/A N/A N/A N/A N/A VARIES UNKNOWN	VARIES         VARIES         VARIES         UNKNOWN         \$0.23         \$3.00         UNKNOWN         UNKNOWN         UNKNOWN         UNKNOWN         UNKNOWN         UNKNOWN         UNKNOWN         UNKNOWN
Volun 55 56 57 58 59 60 61 62 63 64 64 65 66	Restructure Contracts         Subordination Agreements         Misc. Purchases, Interconnects, and Reallocations - various entities         Purchase from Walnut Creek Mine - Robertson County SE         Voluntary Redistribution From Palo Pinto Manufacturing         Reallocation Of Supply From Moffat WSC         Killeen Reduction To Harker Heights         Hamilton Reduction To Multi Wsc         BRA Highland Lake To County-Other         Image: Regency transfer of water under TWC §11.139         Brazos River Authority System Operation (to Colorado Basin)         Marvin Nichols (328) Strategy for NTMWD, TRWD, and UTRWD	X Emergency	Financing X Transfer of	g Agreeme X X S f water unc	R R R R H H H H H H H H H H H H H H H H	R R R R R R R 1.139	Banks, Sales, 11 11 11 11 11 11 11 11 11 1	VARIES VARIES VARIES VARIES 9,000 118 154 302 100 2,872 VARIES VARIES	VARIES VARIES VARIES VARIES UNKNOWN N/A N/A N/A N/A N/A VARIES UNKNOWN UNKNOWN	ements, and VARIES VARIES VARIES UNKNOWN \$0.23 \$3.00 UNKNOWN UNKNOWN UNKNOWN VARIES UNKNOWN
Volun 55 56 57 58 59 60 61 62 63 64 64 65 66	Restructure Contracts         Subordination Agreements         Misc. Purchases, Interconnects, and Reallocations - various entities         Purchase from Walnut Creek Mine - Robertson County SE         Voluntary Redistribution From Palo Pinto Manufacturing         Reallocation Of Supply From Moffat WSC         Killeen Reduction To Harker Heights         Hamilton Reduction To Multi Wsc         BRA Highland Lake To County-Other         Image: Regency transfer of water under TWC §11.139         Brazos River Authority System Operation (to Colorado Basin)         Marvin Nichols (328) Strategy for NTMWD, TRWD, and UTRWD         Wright Patman Reallocation for NTMWD, TRWD, and UTRWD	X Emergency	Financing X Transfer of	g Agreeme X X S f water unc	R R R R H H H H H H H H H H H H H H H H	R R R R R R R 1.139	Banks, Sales, 11 11 11 11 11 11 11 11 11 1	VARIES VARIES VARIES VARIES 9,000 118 154 302 100 2,872 VARIES	VARIES VARIES VARIES VARIES UNKNOWN N/A N/A N/A N/A N/A VARIES UNKNOWN	VARIES         VARIES         VARIES         UNKNOWN         \$0.23         \$3.00         UNKNOWN         UNKNOWN         UNKNOWN         UNKNOWN         UNKNOWN         UNKNOWN         UNKNOWN         UNKNOWN
Volun 55 56 57 58 59 60 61 62 63 64 64 65 66	Restructure Contracts         Subordination Agreements         Misc. Purchases, Interconnects, and Reallocations - various entities         Purchase from Walnut Creek Mine - Robertson County SE         Voluntary Redistribution From Palo Pinto Manufacturing         Reallocation Of Supply From Moffat WSC         Killeen Reduction To Harker Heights         Hamilton Reduction To Multi Wsc         BRA Highland Lake To County-Other         Image: Regency transfer of water under TWC §11.139         Brazos River Authority System Operation (to Colorado Basin)         Marvin Nichols (328) Strategy for NTMWD, TRWD, and UTRWD	X Emergency	Financing X Transfer of	g Agreeme X X S f water unc	R R R R H H H H H H H H H H H H H H H H	R R R R R R R 1.139	Banks, Sales, 11 11 11 11 11 11 11 11 11 1	Leases, Options, Sub VARIES VARIES VARIES 9,000 118 154 302 100 2,872 VARIES VARIES UNKNOWN UNKNOWN	VARIES VARIES VARIES VARIES UNKNOWN N/A N/A N/A N/A N/A N/A VARIES UNKNOWN UNKNOWN	ements, and VARIES VARIES VARIES UNKNOWN \$0.23 \$3.00 UNKNOWN UNKNOWN UNKNOWN VARIES UNKNOWN UNKNOWN UNKNOWN
Volun 55 56 57 58 59 60 61 62 63 64 64 65 66 67	Restructure Contracts         Subordination Agreements         Misc. Purchases, Interconnects, and Reallocations - various entities         Purchase from Walnut Creek Mine - Robertson County SE         Voluntary Redistribution From Palo Pinto Manufacturing         Reallocation Of Supply From Moffat WSC         Killeen Reduction To Harker Heights         Hamilton Reduction To Multi Wsc         BRA Highland Lake To County-Other         Image: Regency transfer of water under TWC §11.139         Brazos River Authority System Operation (to Colorado Basin)         Marvin Nichols (328) Strategy for NTMWD, TRWD, and UTRWD         Wright Patman Reallocation for NTMWD, TRWD, and UTRWD	X Emergency	Financing	f water und	R R R R der TWC §1	R R R R R R R 1.139	Banks, Sales, 11 11 11 11 11 11 11 11 11 1	VARIES VARIES VARIES VARIES 9,000 118 154 302 100 2,872 VARIES VARIES	VARIES VARIES VARIES VARIES UNKNOWN N/A N/A N/A N/A N/A VARIES UNKNOWN UNKNOWN	ements, and VARIES VARIES VARIES UNKNOWN \$0.23 \$3.00 UNKNOWN UNKNOWN UNKNOWN VARIES UNKNOWN UNKNOWN
Volun 55 56 57 58 59 60 61 62 63 64 65 66 67	Restructure Contracts         Subordination Agreements         Misc. Purchases, Interconnects, and Reallocations - various entities         Purchase from Walnut Creek Mine - Robertson County SE         Voluntary Redistribution From Palo Pinto Manufacturing         Reallocation Of Supply From Moffat WSC         Killeen Reduction To Harker Heights         Hamilton Reduction To Multi Wsc         BRA Highland Lake To County-Other         Emergency transfer of water under TWC §11.139         Brazos River Authority System Operation (to Colorado Basin)         Marvin Nichols (328) Strategy for NTMWD, TRWD, and UTRWD         Wright Patman Reallocation for NTMWD, TRWD, and UTRWD         Trinity Basin Supplies (Trinity or Neches River Projects) to Middle	X Emergency	Financing	g Agreeme X X S f water unc	R R R R der TWC §1	R R R R R R R 1.139	Banks, Sales, 11 11 11 11 11 11 11 11 11 1	Leases, Options, Sub VARIES VARIES VARIES 9,000 118 154 302 100 2,872 VARIES VARIES UNKNOWN UNKNOWN UNKNOWN	VARIES VARIES VARIES VARIES UNKNOWN N/A N/A N/A N/A N/A N/A VARIES UNKNOWN UNKNOWN	WARIES         VARIES         VARIES         VARIES         UNKNOWN         \$0.23         \$3.00         UNKNOWN         UNKNOWN         UNKNOWN         VARIES         UNKNOWN         UNKNOWN         UNKNOWN         UNKNOWN         UNKNOWN         UNKNOWN

							Required by	Supply Developed	Project Cost	Cost of Water
Number	Strategy	2001	2006	2011	2016	2021	Rule	(acft/yr)	(2018 \$) <sup>1</sup>	(\$/1,000 gals) <sup>1</sup>
		Reallocati	on of Rese	rvoir Stora	ge to New	Uses				-
70	Lake Aquilla Storage Reallocation			Х	R	R	15	2,483	\$24,353,000	\$2.67
71	Lake Granger Storage Reallocation			Х	А	Х	15	1,535	\$33,238,000	\$6.03
72	Lake Stillhouse Hollow Reallocation				A		15	<del>2,643</del>	<del>\$36,553,000</del>	<del>\$3.61</del>
73	Lake Whitney Reallocation, Hydropower Storage	Х			А	R	15	38,480	\$36,689,000	\$0.21
	Lake Whitney Reallocation Supplies to Williamson County					R	15	26,000	\$306,683,000	4.96/2.42
			Enhance	nent of Yie	elds					
75	Lake Whitney Over-Drafting Supply with Off-Channel Reservoir					А	16	5,200	\$171,738,000	\$7.60
		lm	provement	s to Water	Quality					
76	Brackish Groundwater Desalination	Х		Х	Х		17	UNKNOWN	UNKNOWN	UNKNOWN
77	Chloride Control Project (SFWQC)			Х	R	R	17	VARIES	VARIES	VARIES
78	Supplies from Chloride Control Project - Aspermont, Jayton, Region O					R	17	1,496	\$70,857,000	\$56.19
<del>79</del>	Lake Whitney Desalination	×					<del>17</del>	<del>11,202</del>	<del>\$29,085,000</del>	<del>\$1.58</del>
<del>80</del>	BRA SWATS Reallocation of Capacity	×		¥	×		<del>17</del>	<del>200<sup>2</sup></del>	NA <sup>2</sup>	\$1.69 <sup>2</sup>
<del>81</del>	BRA Sediment Reduction Program			×	A		17	888 <sup>2</sup>	\$1,075,000 <sup>2</sup>	\$1.00 <sup>2</sup>
			New Surfa	ce Water S	upply		-			
<del>82</del>	Breckenridge Reservoir		×				<del>18</del>	<del>28,920</del>	<del>\$82,755,000</del>	<del>\$0.69</del>
83	Brushy Creek Reservoir			Х	R	R	18	2,000	\$33,229,000	\$3.82
84	Cedar Ridge Reservoir		Х	Х	R	R/A	18	23,311	\$283,646,000	\$2.62
	Coryell County Off-Channel Reservoir			Х	R	R	18	3,135	\$82,584,000	\$6.19
	Double Mountain Fort (East) Reservoir		×	×			<del>18</del>	<del>36,025</del>	<del>\$211,373,000</del>	<del>\$1.37</del>
<del>87</del>	Double Mountain Fort (West) Reservoir		×	×			18	<del>34,775</del>	\$151,456,000	<del>\$1.02</del>
88	Lake Bosque	×					18	<del>17,900</del>	<del>\$67,063,000</del>	<del>\$0.83</del>
89	Groesbeck Off-Channel Reservoir	Х	Х	Х	R	R	18	1,755	\$23,599,000	\$3.24
90	Hamilton County Reservoir				Х	Х	18	9,275	\$248,308,000	\$9.73
	NCTMWA Lake Creek Reservoir (formerly Millers Creek Off-Channel									
91	Reservoir)				А	R	18	12,900	\$259,001,000	\$5.08
<del>92</del>	Lake Palo Pinto Off Channel Reservoir		×	×	A		18	<del>3,110</del>	\$34,685,000	<del>\$3.01</del>
<del>93</del>	Little River Off Channel Reservoir	×	×	×	R		18	<del>56,150</del>	\$248,761,000	<del>\$1.27</del>
	Little River Reservoir			×			<del>18</del>	71,275	\$331,705,000	<del>\$1.01</del>
	Brazos River Main Stem Off-Channel Reservoir				Х	Х	18	7,200	\$107,532,000	\$3.35
<del>96</del>		×		×	A		<del>18</del>	<del>615</del>	<del>\$21,702,000</del>	\$12.15
<del>97</del>	Millican Bundic Reservoir	×	×				<del>18</del>	<del>38,080</del>	\$464,764,000	\$2.80
	Millican Panther Reservoir			×				, <del>194,500</del>	\$1,159,907,000	<del>\$1.90</del>
	Paluxy Reservoir	×					<del>18</del>	, <del>16,300</del>	\$74,147,000	\$ <u>1.03</u>
	Peach Creek Off Channel Reservoir	×	×	×	X		<del>18</del>	4 <del>,240</del>	<del>\$66,852,000</del>	\$4.40
	Red River Off-Channel Reservoir near Arthur City					Х	18	196,000	\$2,790,964,000	4.27/1.25
	Somervell County Off Channel Reservoir	×					<del>18</del>	<del>2,000</del>	\$24,633,000	<del>\$3.38</del>
	South Bend Reservoir	Х	Х	Х	Х	Х	18	65,000	\$623,882,000	\$1.65
104	Throckmorton Reservoir			Х	R	R	18	3,500	\$68,103,000	\$5.18
105	Turkey Peak Reservoir		Х	Х	R	R	18	6,000	\$102,530,000	\$2.98
<del>106</del>	Wheeler Branch Off Channel Reservoir		×	¥			<del>18</del>	<del>1,800</del>	UNKNOWN	UNKNOWN

							Required by	Supply Developed	Project Cost	Cost of Water
Number	Strategy	2001	2006	2011	2016	2021	Rule	(acft/yr)	(2018 \$) <sup>1</sup>	(\$/1,000 gals) <sup>1</sup>
			New Grou	ndwater Su						
107	Brazos River Alluvium - various entities	Х			X	R	19	VARIES	VARIES	VARIES
	Groundwater Supply for County, Others	Х	Х	Х	R	R	19	VARIES	VARIES	VARIES
	Gulf Coast Aquifer - various entities			Х	R	R	19	VARIES	VARIES	VARIES
	Trinity Aquifer - various entities			Х	R	R/A	19	VARIES	VARIES	VARIES
	Edwards Aquifer - various entities			Х	R	R	19	VARIES	VARIES	VARIES
	Sparta Aquifer - various entities				R	R	19	VARIES	VARIES	VARIES
	Dockum Aquifer - various entities				R	Х	19	VARIES	VARIES	VARIES
	Woodbine Aquifer - various entities				R	R	19	VARIES	VARIES	VARIES
115	Blaine Aquifer - various entities				R	R	19	VARIES	VARIES	VARIES
	Yegua-Jackson Aquifer - various entities				R	R	19	VARIES	VARIES	VARIES
	Seymour Aquifer - various entities				R	R	19	VARIES	VARIES	VARIES
	Carrizo Aquifer - various entities					R/A	19	VARIES	VARIES	VARIES
119	Williamson County Groundwater - South Option					R	19	23,250	\$415,016,000	\$5.41/\$1.56
	Marble Falls Aquifer Development - various entities					R	19	VARIES	VARIES	VARIES
121	Other Aquifer Development - various entities					R	19	VARIES	VARIES	VARIES
122	Cross Timbers Aquifer Development - various entities					R	19	VARIES	VARIES	VARIES
123	Ellenburger-San Saba Aquifer Development - various entities					R	19	VARIES	VARIES	VARIES
	Purchase from SAWS Vista Ridge Project (Williamson County)				R	R	19	5,700	NA	\$7.40
			Brus	h Control						•
125	Brush Control		Х	Х	R	Х	20	0	\$7,308,000	NA
			Precipitatio	on Enhance	ement					-
<del>126</del>	Weather Modification	X	×	×			21	UNKNOWN	UNKNOWN	UNKNOWN
		Α	quifer Stor	age and Re	ecovery					
127	Bryan ASR				R	R	22	14,626	\$72,404,000	\$1.37
128	College Station ASR				R	R	22	3,640	\$89,158,000	\$10.06
129	Trinity ASR in Johnson County (Johnson County SUD and Acton MUD)		Х	Х	А	А	22	3,574	\$19,789,000	\$1.94/\$0.75
	Trinity ASR in McLennan County		Х	Х	R	R	22	8,000	\$65,954,000	\$1.98
	Lake Granger ASR (Trinity Aquifer)				R	R	22	11,900	\$24,141,000	\$0.83
	Seymour ASR Project	×	×	×			22	<del>3,750</del>	<del>\$18,826,000</del>	<del>\$1.45</del>
133	Trinity - Lake Georgetown ASR					R	22	8,645	\$306,276,000	\$4.35
		C	ancellation	of Water	Rights	•				
134	Cancellation of Water Rights						23	UNKNOWN	UNKNOWN	UNKNOWN
			Rainwat	er Harvest	ing		-			
135	Rainwater Harvesting						24	UNKNOWN	UNKNOWN	UNKNOWN

### Legend

X = evaluated in the identified regional water plan

R = recommended identified regional water plan

A = alternative strategy identified regional water plan

= not considered in 2021 regional water plan

### Notes

1. Some numbers from previous plans were taken from a presentation provided during development of the 2021 Plan. Carollo cannot verify if these values are accurate.

2. These values were taken directly from the 2016 Plan and have not been updated.

Appendix N. List of Infeasible Water Management Strategies and Water Management Strategy Projects from the 2021 Brazos G Regional Water Plan

Туре	Strategy / Project	Sponsor	Online	Status
	Trinity Aquifer Development (WMS same as Johnson County SUD and WMSP)	City of Godley	2020	Per Mr. Kevin Fregia (Dir. Pub. Works) – no affirmative steps, but plan would continue to be to construct in next 5 years if necessary. <b>Recommend identify</b> strategy as infeasible, defer to 2030 with unmet 2020 need.
Groundwater	Trinity Aquifer Development (WMS same as City of Godley and WMSP)	Johnson County SUD	2020	Sponsor (per Mr. Tyler Lyles, Water Operations Mgr.) indicates strategy no longer feasible, recently increased surface water agreement with City of Mansfield and negotiating revised contract with Brazos Regional PUA, per provided 2022 Water System Master Plan.
				Recommend identify strategy as infeasible and revise strategy to implemented SW strategy for purchase from Mansfield.
	Trinity Aquifer Development (WMS and WMSP)	Highland Park WSC	2020	Per Mr. David Posten (Operator and Dist. System Admin), no affirmative steps taken, but intends to implement when needed. <b>Recommend identify strategy as infeasible, defer to 2030 with unmet 2020 need.</b>
WTP	Jayton WTP New (WMS and WMSP)	Jayton	2020	Per Ms. Michelle Fager, (City Sec), project shortages due to TCEQ treatment constraint are no longer applicable, thus no shortage exists and WMS no longer necessary. Recommend identify strategy as infeasible, remove strategy and revise supply from 0 to groundwater well annual production capacity, as sufficient MAG is available.
		Abilene		Sponsor (per Mr. Rodney Taylor, City of Abilene, Director of Water Utilities) has taken affirmative steps. The City has submitted a surface water right permit application to the TCEQ and a permit application to the USACE. Each application remains active within its respective agency. The sponsor requests the online decade be changed to 2040.
				Recommend identifying WMS and associated WMSP as infeasible and moving online decade to 2040.
Major Reservoir	Cedar Ridge Reservoir (WMS, WMSP, and related WMSP)		2030	Recommend identifying Sweetwater WMSP "Interconnect from Abilene to Sweetwater" as infeasible and moving online decade to 2040. This will affect two secondary customers to the City of Sweetwater.
				Recommend amending the recommended strategy for the City of Roscoe for purchase of 88 ac-ft/yr of supply in 2030 to 50 ac-ft/yr of supply from the City of Sweetwater, leaving an unmet municipal need in only the 2030 decade of 38 ac- ft/yr for the City of Roscoe.
				Recommend amending the recommended strategy for Nolan County Mining, delaying the onset of the purchase of additional supply from Sweetwater until 2040, leaving unmet mining needs in 2030 of 71 ac-ft/yr and in 2040 of 64 ac- ft/yr.
		NCTMWA		While sponsor has taken affirmative steps, with approx. \$500k expended to date on research/feasibility of project, no applications have been filed.
Major Reservoir	Lake Creek Reservoir (WMS and WMSP)		2030	Recommend identifying WMS and associated WMSP as infeasible and moving online decade to 2040.
				This will extend unmet needs to 2030 for the City of Haskell (473 ac-ft/yr), Knox City (214 ac-ft/yr), and Munday (229 ac-ft/yr).

Туре	Strategy / Project	Sponsor	Online	Status
	New Throckmorton Reservoir (WMS and WMSP)	Graham and Throckmorton	2030	No affirmative steps taken by sponsors (per Mr. Jimmy Collins, Public Works Director, City of Throckmorton). City of Throckmorton would plan to use existing water from lakes and/or increase contracted amount with the City of Graham. City of Graham (per Mr. Randall Dawson, Public Works Director) indicates no new reservoir project planned.
Major Reservoir				Recommend identifying WMS and associated WMSP as infeasible and moving online decade to 2050.
				This will result in extending unmet needs to 2030 and 2040 for the City of Throckmorton (127 ac-ft/yr to 121 ac-ft/yr).
				This will result in extending unmet needs to 2030 and 2040 for the City of Graham (1,351 ac-ft/yr to 1,306 ac-ft/yr).
	Coryell County OCR (WMS and WMSP)	Multi-County WSC		Sponsor (per Ms. Kate Timmons, Office Manager, Multi-County Water Supply Corporation) has not taken affirmative steps. No action has been taken to date except an agreement to be the representative of the project if it comes to fruition in the future. The WSC believes the project online decade would be 2050 or later. Discussion with City of Gatesville (per Mr. Scott Albert, GM) indicates strategy is still under consideration, although no affirmative steps have been taken, and not opposed to delaying strategy until 2050.
Minor Reservoir			2030	Per 2021 Brazos G Plan "For the project to be economically feasible, an agreement with the Brazos River Authority (BRA) would be required to subordinate Lake Belton water rights to diversions from Cowhouse Creek for impoundment in the OCR. Without subordination, the unappropriated flows in Cowhouse Creek are not sufficient to maintain adequate water levels in the OCR. Currently, BRA indicates that no subordination agreement is likely to be possible."
				Recommend identifying WMS and associated WMSP as infeasible and moving online deacde to 2050.
				This will result in unmet municipal needs for Flat WSC (2030 - 1 ac-ft/yr and 2040 - 3 ac-ft/yr),
				This will result in unmet municipal needs the City of Gatesville (2030 - 280 ac- ft/yr and 2040 - 543 ac-ft/yr). The 2021 Brazos G Plan already has an unmet municipal need in 2020 for the City of Gatesville of 1,041 ac-ft/yr.