

MWP/WWP Identified Needs and Potential Water Management Strategies

Primary County	WWP Name	WMS Strategy	Type	Note	Decade Online	Projected Need / Strategy Supply (ac-ft/yr)		Contractual Need / Strategy Supply (ac-ft/yr)			
						2030	2080	2030	2080		
Mountain Peak											
#N/A	SUD					Need/Surplus:		-4,592	-20,016	-4,592	-20,016
#N/A	Mountain Peak					Tier-2 Needs					
#N/A	SUD										
#N/A	Mountain Peak	Conservation - Mountain Peak SUD	Recommended			2030	374	2,047	374	2,047	
#N/A	SUD	Conservation, Water Loss Control - Mountain Peak SUD	Recommended	2021 Recommended		2030	276	3,225	276	3,225	
#N/A	Mountain Peak										
#N/A	SUD	TRWD - Cedar Creek Wetlands	Recommended	2021 Recommended		2080	0	0	0	0	
#N/A	Mountain Peak										
#N/A	SUD	TRWD - Additional Richland Chambers Reuse	Recommended	#N/A		2080	0	0	0	0	
#N/A	Mountain Peak										
#N/A	SUD	Marvin Nichols (328) Strategy for NTMWD, TRWD, and UTI	Recommended	2021 Recommended		2080	0	0	0	0	
#N/A	Mountain Peak										
#N/A	SUD	TRWD - Aquifer Storage and Recovery Pilot	Recommended	2021 Recommended		2080	0	0	0	0	
#N/A	Mountain Peak										
#N/A	SUD	TRWD - Carrizo-Wilcox Groundwater	Recommended	2021 Recommended		2080	0	0	0	0	
#N/A	Mountain Peak										
#N/A	SUD	TRWD - Reuse from Mary's Creek WRF	Recommended	#N/A		2080	0	0	0	0	
#N/A	Mountain Peak										
#N/A	SUD	TRWD - Reuse from TRA Central WWTP	Recommended	2021 Recommended		2080	0	0	0	0	
#N/A	Mountain Peak										
#N/A	SUD	TRWD - Tehuacana	Recommended	2021 Recommended		2080	0	0	0	0	
#N/A	Mountain Peak										
#N/A	SUD	Wright Patman Reallocation for NTMWD AND TRWD	Recommended	#N/A		2080	0	0	0	0	
#N/A	Mountain Peak										
#N/A	SUD										
						<i>Need after Recommended WMS</i>	-3,942	-14,744	-3,942	-14,744	
#N/A	Arlington					Need/Surplus:		-14,427	-56,904	-10,831	-46,600
#N/A	Arlington					Tier-2 Needs					
#N/A	Arlington	Conservation - Arlington	Recommended	2021 Recommended		2030	2,638	5,938	2,638	5,938	
#N/A	Arlington	Conservation, Water Loss Control - Arlington	Recommended	2021 Recommended		2030	373	1,839	373	1,839	
#N/A	Arlington	TRWD - Cedar Creek Wetlands	Recommended	2021 Recommended		2080	0	0	0	0	
#N/A	Arlington	TRWD - Additional Richland Chambers Reuse	Recommended	#N/A		2080	0	0	0	0	
#N/A	Arlington	Marvin Nichols (328) Strategy for NTMWD, TRWD, and UTI	Recommended	2021 Recommended		2080	0	0	0	0	
#N/A	Arlington	TRWD - Aquifer Storage and Recovery Pilot	Recommended	2021 Recommended		2080	0	0	0	0	
#N/A	Arlington	TRWD - Carrizo-Wilcox Groundwater	Recommended	2021 Recommended		2080	0	0	0	0	
#N/A	Arlington	TRWD - Reuse from Mary's Creek WRF	Recommended	#N/A		2080	0	0	0	0	
#N/A	Arlington	TRWD - Reuse from TRA Central WWTP	Recommended	2021 Recommended		2080	0	0	0	0	
#N/A	Arlington	TRWD - Tehuacana	Recommended	2021 Recommended		2080	0	0	0	0	
#N/A	Arlington	Wright Patman Reallocation for NTMWD AND TRWD	Recommended	#N/A		2080	0	0	0	0	
#N/A	Arlington										
						<i>Need after Recommended WMS</i>	-11,416	-49,127	-7,820	-38,823	
#N/A	Fort Worth					Need/Surplus:		-63,769	-300,358	-47,582	-222,275
#N/A	Fort Worth					Tier-2 Needs					
#N/A	Fort Worth	Alliance Direct Reuse	Recommended	2021 Recommended		2080	0	0	0	0	
#N/A	Fort Worth	Conservation - Fort Worth	Recommended	2021 Recommended		2030	1,810	10,804	1,810	10,804	
#N/A	Fort Worth	Conservation, Water Loss Control - Fort Worth	Recommended	2021 Recommended		2030	2,087	12,766	2,087	12,766	
#N/A	Fort Worth	Fort Worth - Mary Creek WRF Future Direct Reuse	Recommended	#N/A		2080	0	0	0	0	
#N/A	Fort Worth	Fort Worth - Unallocated Supply Utilization	Recommended	2021 Recommended		2080	0	0	0	0	
#N/A	Fort Worth	Fort Worth - Village Creek WRF Future Direct Reuse	Recommended	#N/A		2080	0	0	0	0	
#N/A	Fort Worth	TRWD - Cedar Creek Wetlands	Recommended	2021 Recommended		2080	0	0	0	0	
#N/A	Fort Worth	TRWD - Additional Richland Chambers Reuse	Recommended	#N/A		2080	0	0	0	0	
#N/A	Fort Worth	Marvin Nichols (328) Strategy for NTMWD, TRWD, and UTI	Recommended	2021 Recommended		2080	0	0	0	0	
#N/A	Fort Worth	Residual Savings from Conservation Measures Implemente	Recommended	#N/A		2030	6,517	9,926	6,517	9,926	

Primary County	WWP Name	WMS Strategy	Type	Note	Decade Online	Projected Need / Strategy Supply (ac-ft/yr)		Contractual Need / Strategy Supply (ac-ft/yr)	
						2030	2080	2030	2080
#N/A	Fort Worth	TRWD - Aquifer Storage and Recovery Pilot	Recommended	2021 Recommended	2080	0	0	0	0
#N/A	Fort Worth	TRWD - Carrizo-Wilcox Groundwater	Recommended	2021 Recommended	2080	0	0	0	0
#N/A	Fort Worth	TRWD - Reuse from Mary's Creek WRF	Recommended	#N/A	2080	0	0	0	0
#N/A	Fort Worth	TRWD - Reuse from TRA Central WWTP	Recommended	2021 Recommended	2080	0	0	0	0
#N/A	Fort Worth	TRWD - Tehuacana	Recommended	2021 Recommended	2080	0	0	0	0
#N/A	Fort Worth	Wright Patman Reallocation for NTMWD AND TRWD	Recommended	#N/A	2080	0	0	0	0
#N/A	Fort Worth								
Need after Recommended WMS						-53,355	-266,862	-37,168	-188,779
#N/A	Mansfield					-25,243	-75,660	-20,115	-50,783
#N/A	Mansfield								
#N/A	Mansfield	Conservation - Mansfield	Recommended	2021 Recommended	2030	1,045	3,437	1,045	3,437
#N/A	Mansfield	Conservation, Water Loss Control - Mansfield	Recommended	2021 Recommended	2030	148	1,087	148	1,087
#N/A	Mansfield	TRWD - Cedar Creek Wetlands	Recommended	2021 Recommended	2080	0	0	0	0
#N/A	Mansfield	TRWD - Additional Richland Chambers Reuse	Recommended	#N/A	2080	0	0	0	0
#N/A	Mansfield	Marvin Nichols (328) Strategy for NTMWD, TRWD, and UTI	Recommended	2021 Recommended	2080	0	0	0	0
#N/A	Mansfield	Residual Savings from Conservation Measures Implemented	Recommended	#N/A	2040	37	139	37	139
#N/A	Mansfield	TRWD - Aquifer Storage and Recovery Pilot	Recommended	2021 Recommended	2080	0	0	0	0
#N/A	Mansfield	TRWD - Carrizo-Wilcox Groundwater	Recommended	2021 Recommended	2080	0	0	0	0
#N/A	Mansfield	TRWD - Reuse from Mary's Creek WRF	Recommended	#N/A	2080	0	0	0	0
#N/A	Mansfield	TRWD - Reuse from TRA Central WWTP	Recommended	2021 Recommended	2080	0	0	0	0
#N/A	Mansfield	TRWD - Tehuacana	Recommended	2021 Recommended	2080	0	0	0	0
#N/A	Mansfield	Wright Patman Reallocation for NTMWD AND TRWD	Recommended	#N/A	2080	0	0	0	0
#N/A	Mansfield								
Need after Recommended WMS						-24,013	-70,997	-18,885	-46,120
#N/A	Tarrant								
#N/A	Regional WD								
#N/A	Tarrant Regional								
#N/A	WD								
#N/A	Tarrant Regional								
#N/A	WD	TRWD - Cedar Creek Wetlands	Recommended	2021 Recommended	2080	1,237	2,600	1,237	2,600
#N/A	WD	TRWD - Additional Richland Chambers Reuse	Recommended	#N/A	2080	0	0	0	0
#N/A	WD	Marvin Nichols (328) Strategy for NTMWD, TRWD, and UTI	Recommended	2021 Recommended	2080	0	4,947	0	4,947
#N/A	WD	TRWD - Aquifer Storage and Recovery Pilot	Recommended	2021 Recommended	2080	73	149	73	149
#N/A	WD	TRWD - Carrizo-Wilcox Groundwater	Recommended	2021 Recommended	2080	0	519	0	519
#N/A	WD	TRWD - Reuse from Mary's Creek WRF	Recommended	#N/A	2080	0	0	0	0
#N/A	WD	TRWD - Reuse from TRA Central WWTP	Recommended	2021 Recommended	2080	646	1,773	646	1,773
#N/A	WD	TRWD - Tehuacana	Recommended	2021 Recommended	2080	0	622	0	622
#N/A	WD	Wright Patman Reallocation for NTMWD AND TRWD	Recommended	#N/A	2080	0	1,673	0	1,673
#N/A	WD								
Need after Recommended WMS						-67,490	-288,045	-80,317	-383,334
#N/A	Colorado River								
#N/A	MWD								
#N/A	Colorado River								
#N/A	MWD								
#N/A	Colorado River	Subordination - OH Ivie Non System Portion	Recommended	2021 Recommended - Updated Supply	2030	1,606	2,120	1,606	2,120
#N/A	MWD	West Texas Water Partnership (OH Ivie Non System Portion)	Recommended	2021 Recommended - Updated Supply	2040	0	7,551	0	7,551

Primary County	WWP Name	WMS Strategy	Type	Note	Decade Online	Projected Need / Strategy Supply (ac-ft/yr)		Contractual Need / Strategy Supply (ac-ft/yr)	
						2030	2080	2030	2080
#N/A	Colorado River	West Texas Water Partnership - Subordination OH Ivie Nor	Not Recommended	#N/A	2040	803	849	803	849
#N/A	Colorado River	Subordination - CRMWD System	Recommended	2021 Recommended	2040	28,060	25,360	28,060	25,360
#N/A	Colorado River	Ward County Well Field Expansion and Development of W	Recommended	2021 Recommended	2080	21,437	16,323	21,437	16,323
#N/A	Colorado River	CRMWD - Develop Additional Groundwater Supplies from Alternative		2021 Alternative	2030	25,000	25,000	25,000	25,000
#N/A	Colorado River	Ward County Well Field Well Replacement - CRMWD	Recommended	2021 Recommended	2040	0	8,674	0	8,674
#N/A	MWD					<i>Need after Recommended WMS</i>	<i>48,384</i>	<i>14,883</i>	<i>44,009</i>
#N/A	Huntsville					Need/Surplus:	-389	-5,522	0
#N/A	Huntsville					Tier-2 Needs	-389	-5,522	0
#N/A	Huntsville	Expanded Use of Groundwater, Walker County	Recommended	2021 Recommended - Updated Supply	2070	0	2,600	0	2,600
#N/A	Huntsville	Municipal Conservation, Huntsville	Recommended	2021 Recommended - Updated Supply	2030	297	1,277	297	1,277
#N/A	Huntsville					<i>Need after Recommended WMS</i>	<i>-92</i>	<i>-1,645</i>	<i>297</i>
Bell	439 WSC					Need/Surplus:	304	-672	304
Bell	439 WSC					Advanced Conservation	113	393	113
Bell	439 WSC					Tier-2 Needs	417	-279	417
Bell	439 WSC	Lake Granger Augmentation-Ph 2 (Groundwater)	Alternative	2021 Recommended	2030	246	277	246	277
Bell	439 WSC	Municipal Water Conservation - 439 WSC	Already Accounted	2026 Recommended	2030	113	393	113	393
Bell	439 WSC	Purchase from Bell County WCID 1	Recommended	2021 Recommended - Updated Supply	2030	248	240	248	240
Bell	439 WSC	Purchase Raw Water from Fort Hood	Recommended	2021 Recommended - Updated Supply	2080	0	626	0	626
Bell	439 WSC	Reuse-Bell County WCID 1 South	Recommended	2021 Recommended	2030	32	20	32	20
Bell	439 WSC					<i>Need after Recommended WMS</i>	<i>697</i>	<i>607</i>	<i>697</i>
Bell	Bell County WCID 1					Need/Surplus:	-374	-17,572	-8,270
Bell	Bell County WCID 1					Advanced Conservation	8	57	8
Bell	Bell County WCID 1					Tier-2 Needs	-366	-17,515	-8,262
Bell	Bell County WCID 1	Bell County WCID 1 - WTP Expansion	Recommended	#N/A	2080	0	0	0	0
Bell	Bell County WCID 1	Municipal Water Conservation - Bell County WCID 1	Already Accounted	2026 Recommended	2030	8	57	8	57
Bell	Bell County WCID 1	Purchase from Bell County WCID 1	Recommended	2021 Recommended - Updated Supply	2030	248	240	248	240
Bell	Bell County WCID 1	Reuse-Bell County WCID 1 South	Recommended	2021 Recommended	2030	748	748	748	748
Bell	Bell County WCID 1	Reuse-Bell County WCID 1 North	Recommended	2021 Recommended	2030	1,925	1,925	1,925	1,925
Bell	Bell County WCID 1					<i>Need after Recommended WMS</i>	<i>2,555</i>	<i>-14,602</i>	<i>-5,341</i>
Bell	Bell County WCID 3					Need/Surplus:	-374	-2,237	-374
Bell	Bell County WCID 3					Advanced Conservation	122	357	122
Bell	Bell County WCID 3					Water Loss Reduction	120	251	120
Bell	Bell County WCID 3					Tier-2 Needs	-132	-1,629	-132
Bell	Bell County WCID 3	Bell County WCID 1 - WTP Expansion	Recommended	#N/A	2080	0	0	0	0

Primary County	WWP Name	WMS Strategy	Type	Note	Decade Online	Projected Need / Strategy Supply (ac-ft/yr)		Contractual Need / Strategy Supply (ac-ft/yr)		
						2030	2080	2030	2080	
Bell	Bell County WCID 3	Municipal Water Conservation – Bell County WCID 3	Already Accounted	2021 Recommended – Updated Supply	2030	122	357	122	357	
Bell	Bell County WCID 3	Water Loss Reduction – Bell County WCID 3	Already Accounted	2026 Recommended	2030	120	251	120	251	
Bell	Bell County WCID 3									
Bell	Belton					Need after Recommended WMS	-132	-1,629	-132	-1,629
						Need/Surplus:	1,715	-2,706	1,715	-2,706
Bell	Belton					Advanced Conservation	402	722	402	722
Bell	Belton					Tier-2 Needs	2,117	-1,984	2,117	-1,984
Bell	Belton	Belton WTP Expansion	Recommended	2021 Recommended	2060	0	676	0	676	
Bell	Belton	Lake Granger ASR	Recommended	2021 Recommended	2050	0	491	0	491	
Bell	Belton	Lake Granger Augmentation-Ph 2 (Groundwater)	Alternative	2021 Recommended	2030	436	0	436	0	
Bell	Belton	Municipal Water Conservation – Belton	Already Accounted	2021 Recommended – Updated Supply	2030	402	722	402	722	
Bell	Belton					Need after Recommended WMS	2,117	-817	2,117	-817
Bell	Dog Ridge WSC					Need/Surplus:	-102	-516	-102	-516
Bell	Dog Ridge WSC					Advanced Conservation	71	221	71	221
Bell	Dog Ridge WSC					Water Loss Reduction	192	276	192	276
Bell	Dog Ridge WSC					Tier-2 Needs	161	-19	161	-19
Bell	Dog Ridge WSC	Lake Granger Augmentation-Ph 2 (Surface Water)	Recommended	#N/A	2080	0	20	0	20	
Bell	Dog Ridge WSC	Lake Granger Augmentation-Ph 2 (Groundwater)	Alternative	2021 Recommended	2030	261	294	261	294	
Bell	Dog Ridge WSC	Municipal Water Conservation – Dog Ridge WSC	Already Accounted	2026 Recommended	2030	74	221	74	221	
Bell	Dog Ridge WSC	Water Loss Reduction – Dog Ridge WSC	Already Accounted	2026 Recommended	2030	192	276	192	276	
Bell	Dog Ridge WSC					Need after Recommended WMS	161	1	161	1
Bell	Fort Hood					Need/Surplus:	3,467	1,795	3,467	1,795
Bell	Fort Hood					Advanced Conservation	661	3,386	661	3,386
Bell	Fort Hood					Tier-2 Needs	4,128	5,181	4,128	5,181
Bell	Fort Hood	Aquifer Storage and Recovery - Fort Cavazos	Recommended	#N/A	2040	0	934	0	934	
Bell	Fort Hood	Municipal Water Conservation – Fort Hood	Already Accounted	2021 Recommended – Updated Supply	2030	661	3,386	661	3,386	
Bell	Fort Hood					Need after Recommended WMS	4,128	6,115	4,128	6,115
Bell	Harker Heights					Need/Surplus:	313	-2,443	313	-2,443
Bell	Harker Heights					Advanced Conservation	563	1,852	563	1,852
Bell	Harker Heights					Tier-2 Needs	876	-591	876	-591
Bell	Harker Heights	Killeen Reduction to Harker Heights	Alternative	2021 Recommended	2070	0	302	0	302	
Bell	Harker Heights	Lake Granger Augmentation-Ph 2 (Groundwater)	Alternative	2021 Recommended	2030	616	694	616	694	
Bell	Harker Heights	Municipal Water Conservation – Harker Heights	Already Accounted	2021 Recommended – Updated Supply	2030	563	1,852	563	1,852	
Bell	Harker Heights	Purchase Raw Water from Fort Hood	Recommended	2021 Recommended - Updated Supply	2050	0	500	0	500	
Bell	Harker Heights	Reuse-Bell County WCID 1 South	Recommended	2021 Recommended	2060	0	185	0	185	
Bell	Harker Heights					Need after Recommended WMS	876	94	876	94
Bell	Killeen					Need/Surplus:	10,882	-6,878	11,349	-6,217
Bell	Killeen					Tier-2 Needs	10,882	-6,878	11,349	-6,217
Bell	Killeen	Reuse-Bell County WCID 1 North	Recommended	2021 Recommended	2030	1,773	1,773	1,773	1,773	
Bell	Killeen	Reuse-Bell County WCID 1 South	Recommended	2021 Recommended	2030	716	543	716	543	
Bell	Killeen	Killeen Reduction to Harker Heights	Alternative	2021 Recommended	2070	0	302	0	302	
Bell	Killeen					Need after Recommended WMS	13,371	-4,562	13,838	-3,901
Bell	Morgans Point Resort					Need/Surplus:	1,161	801	1,161	801

Primary County	WWP Name	WMS Strategy	Type	Note	Decade Online	Projected Need / Strategy Supply (ac-ft/yr)		Contractual Need / Strategy Supply (ac-ft/yr)	
						2030	2080	2030	2080
Bell	Morgans Point Resort				Tier-2 Needs	1,161	801	1,161	801
Bell	Morgans Point Resort				<i>Need after Recommended WMS</i>	<i>1,161</i>	<i>801</i>	<i>1,161</i>	<i>801</i>
Bell	Salado WSC				Need/Surplus:	-2,434	-7,121	477	-1,413
Bell	Salado WSC				Advanced Conservation	216	2,257	216	2,257
Bell	Salado WSC				Tier-2 Needs	-2,218	-4,864	693	844
Bell	Salado WSC	Lake Granger Augmentation-Ph 2 (Groundwater)	Alternative	2021 Recommended	2030	279	314	279	314
Bell	Salado WSC	Municipal Water Conservation – Salado WSC	Already Accounted	2021 Recommended – Updated Supply	2030	216	2,257	216	2,257
Bell	Salado WSC				<i>Need after Recommended WMS</i>	<i>-2,218</i>	<i>-4,864</i>	<i>693</i>	<i>844</i>
Bell	Temple				Need/Surplus:	5,599	-11,847	6,576	-10,887
Bell	Temple				Advanced Conservation	2,375	15,045	2,375	15,045
Bell	Temple				Tier-2 Needs	7,974	3,198	8,951	4,158
Bell	Temple	Lake Granger ASR	Recommended	#N/A	0	3,759	4,504	3,759	4,504
Bell	Temple	Lake Granger Augmentation-Ph 2 (Groundwater)	Alternative	#N/A	0	1,550	1,473	1,550	1,473
Bell	Temple	Municipal Water Conservation – Temple	Already Accounted	#N/A	0	2,375	15,045	2,375	15,045
Bell	Temple	Temple ASR of surface water and DPR	Recommended	#N/A	0	0	0	0	0
Bell	Temple	Temple WTP Expansion	Recommended	#N/A	0	0	0	0	0
Bell	Temple				<i>Need after Recommended WMS</i>	<i>11,733</i>	<i>7,702</i>	<i>12,710</i>	<i>8,662</i>
Falls	Marlin				Need/Surplus:	1,017	1,359	1,017	1,359
Falls	Marlin				Advanced Conservation	114	531	114	531
Falls	Marlin				Tier-2 Needs	1,131	1,890	1,131	1,890
Falls	Marlin	Brushy Creek Reservoir	Recommended	2021 Recommended	2040	0	2,000	0	2,000
Falls	Marlin	Municipal Water Conservation – Marlin	Already Accounted	2021 Recommended – Updated Supply	2030	114	531	114	531
Falls	Marlin				<i>Need after Recommended WMS</i>	<i>1,131</i>	<i>3,890</i>	<i>1,131</i>	<i>3,890</i>
Hill	Brandon Irene WSC				Need/Surplus:	-358	-560	-62	-170
Hill	Brandon Irene WSC				Advanced Conservation	45	268	45	268
Hill	Brandon Irene WSC				Tier-2 Needs	-313	-292	-17	98
Hill	Brandon Irene WSC	Conservation – Brandon Irene WSC	Already Accounted	2021 Recommended	2060	0	1	0	1
Hill	Brandon Irene WSC	Municipal Water Conservation – Brandon Irene WSC	Already Accounted	2026 Recommended	2030	45	268	45	268
Hill	Brandon Irene WSC	Trinity Aquifer Development	Recommended	2026 Recommended	2040	30	30	30	30
Hill	Brandon Irene WSC	Purchase Additional Supply from Brandon-Irene WSC	Recommended	2021 Recommended - Updated Supply	2030	57	70	57	70
Hill	Brandon Irene WSC				<i>Need after Recommended WMS</i>	<i>-226</i>	<i>-192</i>	<i>70</i>	<i>198</i>
Johnson	Double Diamond Utilities				Need/Surplus:	-712	-2,194	-712	-2,194
Johnson	Double Diamond Utilities				Advanced Conservation	314	2,693	314	2,693
Johnson	Double Diamond Utilities				Tier-2 Needs	-398	499	-398	499
Johnson	Double Diamond Utilities	Municipal Water Conservation – Double Diamond Utilities	Already Accounted	2021 Recommended – Updated Supply	2030	314	2,693	314	2,693

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						2030	2080	2030	2080	
Johnson	Double Diamond Utilities	Trinity Aquifer Development	Recommended	2026 Recommended	2030	268	0	268	0	
Johnson	Double Diamond Utilities					<i>Need after Recommended WMS</i>	-130	499	-130	499
Hill	Files Valley WSC					Need/Surplus:	-143	-445	-143	-418
Hill	Files Valley WSC					Advanced Conservation	69	227	69	227
Hill	Files Valley WSC					Tier-2 Needs	-74	-218	-74	-191
Hill	Files Valley WSC	Conservation – Files Valley WSC	Already Accounted	2021 Recommended	2040	0	7	0	7	
Hill	Files Valley WSC	Conservation, Water Loss Control – Files Valley WSC	Already Accounted	2021 Recommended	2030	4	0	4	0	
Hill	Files Valley WSC	TRWD - Cedar Creek Wetlands	Recommended	2021 Recommended	2050	0	11	0	11	
Hill	Files Valley WSC	TRWD - Additional Richland Chambers Reuse	Recommended	#N/A	2080	0	0	0	0	
Hill	Files Valley WSC	Marvin Nichols (328) Strategy for NTMWD, TRWD, and UTI	Recommended	2021 Recommended	2050	0	21	0	21	
Hill	Files Valley WSC	Municipal Water Conservation – Files Valley WSC	Already Accounted	2026 Recommended	2030	69	227	69	227	
Hill	Files Valley WSC	Trinity Aquifer Development	Recommended	#N/A	2030	289	212	289	212	
Hill	Files Valley WSC	TRWD - Aquifer Storage and Recovery Pilot	Recommended	2021 Recommended	2080	0	1	0	1	
Hill	Files Valley WSC	TRWD - Carrizo-Wilcox Groundwater	Recommended	2021 Recommended	2080	0	2	0	2	
Hill	Files Valley WSC	TRWD - Reuse from Mary's Creek WRF	Recommended	#N/A	2080	0	0	0	0	
Hill	Files Valley WSC	TRWD - Reuse from TRA Central WWTP	Recommended	2021 Recommended	2050	0	8	0	8	
Hill	Files Valley WSC	TRWD - Tehuacana	Recommended	2021 Recommended	2050	0	3	0	3	
Hill	Files Valley WSC	Waxahachie - Dredge Waxahachie Lake	Recommended	2021 Recommended	2050	0	5	0	5	
Hill	Files Valley WSC	Waxahachie - Unallocated Supply Utilization	Recommended	2021 Recommended	2040	53	4	53	4	
Hill	Files Valley WSC	Wright Patman Reallocation for NTMWD AND TRWD	Recommended	#N/A	2070	0	7	0	7	
Hill	Files Valley WSC					<i>Need after Recommended WMS</i>	268	56	268	83
Hill	Hilco United Services					Need/Surplus:	-1,119	-1,404	-1,119	-1,404
Hill	Hilco United Services					Advanced Conservation	106	372	106	372
Hill	Hilco United Services					Tier-2 Needs	-1,013	-1,032	-1,013	-1,032
Hill	Hilco United Services	Municipal Water Conservation – Hilco United Services	Already Accounted	2026 Recommended	2030	406	372	406	372	
Hill	Hilco United Services					<i>Need after Recommended WMS</i>	-1,013	-1,032	-1,013	-1,032
Hill	Hillsboro					Need/Surplus:	168	-550	168	-550

Primary County	WWP Name	WMS Strategy	Type	Note	Decade Online	Projected Need / Strategy Supply (ac-ft/yr)		Contractual Need / Strategy Supply (ac-ft/yr)		
						2030	2080	2030	2080	
Hill	Hillsboro				Advanced Conservation	273	1,233	273	1,233	
Hill	Hillsboro				Tier-2 Needs	441	683	441	683	
Hill	Hillsboro	Lake Aquilla Pool Reallocation	Recommended	#N/A	2060	0	200	0	200	
Hill	Hillsboro	Municipal Water Conservation - Hillsboro	Already Accounted	2021 Recommended - Updated Supply	2030	273	1,233	273	1,233	
Hill	Hillsboro					441	883	441	883	
Johnson	Alvarado					Need after Recommended WMS	1,568	1,064	1,568	1,064
Johnson	Alvarado				Tier-2 Needs	1,568	1,064	1,568	1,064	
Johnson	Alvarado					<i>Need after Recommended WMS</i>	<i>1,568</i>	<i>1,064</i>	<i>1,568</i>	<i>1,064</i>
Johnson	Bethesda WSC					Need/Surplus:	-2,401	-6,403	-2,401	-6,403
Johnson	Bethesda WSC				Advanced Conservation	592	3,092	592	3,092	
Johnson	Bethesda WSC				Tier-2 Needs	-1,809	-3,311	-1,809	-3,311	
Johnson	Bethesda WSC	Conservation - Bethesda WSC	Already Accounted	2021 Recommended	2030	21	94	21	94	
Johnson	Bethesda WSC	Conservation, Water Loss Control - Bethesda WSC	Already Accounted	2021 Recommended	2030	11	0	11	0	
Johnson	Bethesda WSC	TRWD - Cedar Creek Wetlands	Recommended	2021 Recommended	2030	121	563	121	563	
Johnson	Bethesda WSC	TRWD - Additional Richland Chambers Reuse	Recommended	#N/A	2080	0	0	0	0	
Johnson	Bethesda WSC	Marvin Nichols (328) Strategy for NTMWD, TRWD, and UTI	Recommended	2021 Recommended - Updated Supply	2060	0	1,068	0	1,068	
Johnson	Bethesda WSC	Municipal Water Conservation - Bethesda WSC	Already Accounted	2021 Recommended - Updated Supply	2030	592	3,092	592	3,092	
Johnson	Bethesda WSC	Trinity Aquifer Development	Recommended	2026 Recommended	2030	1,412	0	1,412	0	
Johnson	Bethesda WSC	TRWD - Aquifer Storage and Recovery Pilot	Recommended	2021 Recommended - Updated Supply	2080	0	32	0	32	
Johnson	Bethesda WSC	TRWD - Carrizo-Wilcox Groundwater	Recommended	2021 Recommended - Updated Supply	2040	0	84	0	84	
Johnson	Bethesda WSC	TRWD - Reuse from Mary's Creek WRF	Recommended	#N/A	2080	0	0	0	0	
Johnson	Bethesda WSC	TRWD - Reuse from TRA Central WWTP	Recommended	2021 Recommended	2030	63	384	63	384	
Johnson	Bethesda WSC	TRWD - Tehuacana	Recommended	2021 Recommended	2040	0	134	0	134	
Johnson	Bethesda WSC	Woodbine Aquifer Development	Recommended	2026 Recommended	2080	0	369	0	369	
Johnson	Bethesda WSC	Wright Patman Reallocation for NTMWD AND TRWD	Recommended	#N/A	2070	0	362	0	362	
Johnson	Bethesda WSC					<i>Need after Recommended WMS</i>	<i>-213</i>	<i>-315</i>	<i>-213</i>	<i>-315</i>
Johnson	Burleson					Need/Surplus:	-1,123	-6,514	-1,123	-6,514
Johnson	Burleson				Advanced Conservation	0	0	0	0	
Johnson	Burleson				Tier-2 Needs	-1,123	-6,514	-1,123	-6,514	
Johnson	Burleson	Conservation - Burleson	Already Accounted	2021 Recommended	2030	4	61	4	61	
Johnson	Burleson	Conservation, Water Loss Control - Burleson	Already Accounted	2021 Recommended	2030	6	0	6	0	
Johnson	Burleson	TRWD - Cedar Creek Wetlands	Recommended	2021 Recommended	2030	304	928	304	928	
Johnson	Burleson	TRWD - Additional Richland Chambers Reuse	Recommended	#N/A	2080	0	0	0	0	
Johnson	Burleson	Marvin Nichols (328) Strategy for NTMWD, TRWD, and UTI	Recommended	2021 Recommended	2050	0	1,767	0	1,767	
Johnson	Burleson	TRWD - Aquifer Storage and Recovery Pilot	Recommended	2021 Recommended	2030	20	53	20	53	
Johnson	Burleson	TRWD - Carrizo-Wilcox Groundwater	Recommended	2021 Recommended	2040	0	268	0	268	
Johnson	Burleson	TRWD - Reuse from Mary's Creek WRF	Recommended	#N/A	2080	0	0	0	0	
Johnson	Burleson	TRWD - Reuse from TRA Central WWTP	Recommended	2021 Recommended	2030	159	632	159	632	
Johnson	Burleson	TRWD - Tehuacana	Recommended	2021 Recommended	2040	0	222	0	222	
Johnson	Burleson	Wright Patman Reallocation for NTMWD AND TRWD	Recommended	#N/A	2070	0	598	0	598	
Johnson	Burleson					<i>Need after Recommended WMS</i>	<i>-640</i>	<i>-2,046</i>	<i>-640</i>	<i>-2,046</i>
Johnson	Cleburne					Need/Surplus:	103	-6,631	674	-6,060
Johnson	Cleburne				Advanced Conservation	572	3,084	572	3,084	
Johnson	Cleburne				Tier-2 Needs	675	-3,547	1,246	-2,976	
Johnson	Cleburne	Municipal Water Conservation - Cleburne	Already Accounted	2021 Recommended - Updated Supply	2030	572	3,084	572	3,084	
Johnson	Cleburne	Reuse - Cleburne	Recommended	2021 Recommended	2030	5,839	7,045	5,839	7,045	
Johnson	Cleburne					<i>Need after Recommended WMS</i>	<i>6,514</i>	<i>3,498</i>	<i>7,085</i>	<i>4,069</i>
Johnson	County SUD					Need/Surplus:	-2,125	-10,616	-2,125	-10,616
Johnson	County SUD				Tier-2 Needs	-2,125	-10,616	-2,125	-10,616	
Johnson	County SUD	Conservation - Johnson County SUD	Recommended	2021 Recommended	2030	1	10	1	10	
Johnson	County SUD	Conservation, Water Loss Control - Johnson County SUD	Recommended	2021 Recommended	2030	2	0	2	0	

Primary County	WWP Name	WMS Strategy	Type	Note	Decade Online	Projected Need / Strategy Supply (ac-ft/yr)		Contractual Need / Strategy Supply (ac-ft/yr)			
						2030	2080	2030	2080		
Johnson	Johnson County SUD	TRWD - Cedar Creek Wetlands	Recommended	2021 Recommended	2030	636	923	636	923		
Johnson	Johnson County SUD	TRWD - Additional Richland Chambers Reuse	Recommended	#N/A	2080	0	0	0	0		
Johnson	Johnson County SUD	Marvin Nichols (328) Strategy for NTMWD, TRWD, and UTI	Recommended	2021 Recommended	2050	0	1,757	0	1,757		
Johnson	Johnson County SUD	Trinity - Johnson County ASR	Alternative	2021 Alternative	2030	6,082	6,082	6,082	6,082		
Johnson	Johnson County SUD	Trinity Aquifer Development	Recommended	2021 Recommended - Updated Supply	2030	60	1,274	60	1,274		
Johnson	Johnson County SUD	TRWD - Aquifer Storage and Recovery Pilot	Recommended	2021 Recommended	2030	42	53	42	53		
Johnson	Johnson County SUD	TRWD - Carrizo-Wilcox Groundwater	Recommended	2021 Recommended	2040	0	139	0	139		
Johnson	Johnson County SUD	TRWD - Reuse from Mary's Creek WRF	Recommended	#N/A	2080	0	0	0	0		
Johnson	Johnson County SUD	TRWD - Reuse from TRA Central WWTP	Recommended	2021 Recommended	2030	332	629	332	629		
Johnson	Johnson County SUD	TRWD - Tehuacana	Recommended	2021 Recommended	2040	0	221	0	221		
Johnson	Johnson County SUD	Water Loss Reduction - Jonah Water SUD	Recommended	2026 Recommended	2080	0	0	0	0		
Johnson	Johnson County SUD	Woodbine Aquifer Development	Recommended	2026 Recommended	2030	100	668	100	668		
Johnson	Johnson County SUD	Wright Patman Reallocation for NTMWD AND TRWD	Recommended	#N/A	2070	0	594	0	594		
Johnson	Johnson County SUD	Increase SWATS WTP Capacity - Acton MUD, Johnson Cou	Recommended	2021 Recommended	2040	0	1,524	0	1,524		
Johnson	SUD										
						<i>Need after Recommended WMS</i>		-952	-2,824	-952	-2,824
Johnson	Keene					Need/Surplus:	689	495	689	495	
Johnson	Keene					Tier-2 Needs	689	495	689	495	
Johnson	Keene					<i>Need after Recommended WMS</i>	689	495	689	495	
Johnson	Venus					Need/Surplus:	42	-33	42	-33	
Johnson	Venus					Advanced Conservation	33	43	33	43	
Johnson	Venus					Tier-2 Needs	75	10	75	10	
Johnson	Venus	TRWD - Cedar Creek Wetlands	Recommended	#N/A	0	18	72	18	72		
Johnson	Venus	TRWD - Additional Richland Chambers Reuse	Recommended	#N/A	0	0	0	0	0		
Johnson	Venus	Marvin Nichols (328) Strategy for NTMWD, TRWD, and UTI	Recommended	#N/A	0	0	138	0	138		
Johnson	Venus	Midlothian - Unallocated Supply Utilization	Recommended	#N/A	0	180	70	180	70		
Johnson	Venus	Municipal Water Conservation - Venus	Already Accounted	#N/A	0	33	43	33	43		
Johnson	Venus	TRWD - Aquifer Storage and Recovery Pilot	Recommended	#N/A	0	1	4	1	4		
Johnson	Venus	TRWD - Carrizo-Wilcox Groundwater	Recommended	#N/A	0	0	9	0	9		
Johnson	Venus	TRWD - Reuse from Mary's Creek WRF	Recommended	#N/A	0	0	0	0	0		
Johnson	Venus	TRWD - Reuse from TRA Central WWTP	Recommended	#N/A	0	10	49	10	49		
Johnson	Venus	TRWD - Tehuacana	Recommended	#N/A	0	0	17	0	17		
Johnson	Venus	Wright Patman Reallocation for NTMWD AND TRWD	Recommended	#N/A	0	0	46	0	46		
Johnson	Venus					<i>Need after Recommended WMS</i>	284	415	284	415	
Limestone	Municipal Water Supply District					Need/Surplus:	-955	-977	-1,792	-1,693	

Primary County	WWP Name	WMS Strategy	Type	Note	Decade Online	Projected Need / Strategy Supply (ac-ft/yr)		Contractual Need / Strategy Supply (ac-ft/yr)	
						2030	2080	2030	2080
Limestone	Bistone Municipal Water Supply District				Advanced Conservation	23	117	23	117
Limestone	Bistone Municipal Water Supply District				Tier-2 Needs	-932	-860	-1,769	-1,576
Limestone	Bistone Municipal Water Supply District	Municipal Water Conservation – Bistone Municipal Water-S	Already Accounted	2021 Recommended – Updated Supply	2030	23	117	23	117
Limestone	Bistone Municipal Water Supply District	Carrizo Aquifer Development - Bistone MWSD	Recommended	2021 Recommended	2080	0	0	0	0
Limestone	Bistone Municipal Water Supply District				<i>Need after Recommended WMS</i>	-932	-860	-1,769	-1,576
Limestone	Mexia				Need/Surplus:	-1,214	-1,250	-1,703	-1,475
Limestone	Mexia				Water Loss Reduction	220	182	220	182
Limestone	Mexia				Tier-2 Needs	-994	-1,068	-1,483	-1,293
Limestone	Mexia	Carrizo Aquifer Development - Bistone MWSD	Recommended	2021 Recommended	2080	0	0	0	0
Limestone	Mexia	Water Loss Reduction – Mexia	Already Accounted	2026 Recommended	2030	220	182	220	182
Limestone	Mexia				<i>Need after Recommended WMS</i>	-994	-1,068	-1,483	-1,293
McLennan	Bellmead				Need/Surplus:	559	364	559	364
McLennan	Bellmead				Tier-2 Needs	559	364	559	364
McLennan	Bellmead	Reuse- WMARSS Bellmead/Lacy-Lakeview	Recommended	2021 Recommended	2030	1,121	1,121	1,121	1,121
McLennan	Bellmead				<i>Need after Recommended WMS</i>	1,680	1,485	1,680	1,485
McLennan	Bruceville Eddy				Need/Surplus:	-41	-744	-41	-744
McLennan	Bruceville Eddy				Advanced Conservation	142	1,021	142	1,021
McLennan	Bruceville Eddy				Tier-2 Needs	101	277	101	277
McLennan	Bruceville Eddy	Municipal Water Conservation – Bruceville Eddy	Already Accounted	2021 Recommended – Updated Supply	2030	142	1,021	142	1,021
McLennan	Bruceville Eddy				<i>Need after Recommended WMS</i>	101	277	101	277
McLennan	County-Other, McLennan				Need/Surplus:	-1,064	-1,123	47	-376
McLennan	County-Other, McLennan				Tier-2 Needs	-1,064	-1,123	47	-376
McLennan	McLennan County-Other,	Trinity Aquifer Development	Recommended	2026 Recommended	2070	0	126	0	126
McLennan	McLennan County-Other,	WTP Upgrade for Arsenic Removal (County-Other, McLennan)	Recommended	2021 Recommended	2030	250	250	250	250
McLennan	McLennan				<i>Need after Recommended WMS</i>	-814	-747	297	0
McLennan	Cross Country WSC				Need/Surplus:	35	-375	35	-375
McLennan	Cross Country WSC				Advanced Conservation	50	201	50	201
McLennan	Cross Country WSC				Tier-2 Needs	85	-174	85	-174
McLennan	Cross Country WSC	Municipal Water Conservation – Cross-Country WSC	Already Accounted	2021 Recommended – Updated Supply	2030	50	201	50	201

Primary County	WWP Name	WMS Strategy	Type	Note	Decade Online	Projected Need / Strategy Supply (ac-ft/yr)		Contractual Need / Strategy Supply (ac-ft/yr)	
						2030	2080	2030	2080
McLennan	Cross Country WSC	Trinity Aquifer Development	Recommended	#N/A	2060	0	38	0	38
McLennan	Cross Country WSC								
McLennan	WSC								
McLennan	Gholson WSC								
McLennan	Gholson WSC	Trinity Aquifer Development	Recommended	2026 Recommended	2060	139	-246	139	-246
McLennan	Gholson WSC								
McLennan	Hewitt								
McLennan	Hewitt								
McLennan	Hewitt	Municipal Water Conservation - Hewitt	Already Accounted	2021 Recommended - Updated Supply	2030	139	4	139	4
McLennan	Hewitt	Purchase Water from City of Waco	Recommended	2021 Recommended	2050	0	771	0	771
McLennan	Hewitt	Reuse- WMARSS Bullhide Creek	Recommended	2021 Recommended	2030	258	592	258	592
McLennan	Hewitt								
McLennan	Lacy Lakeview								
McLennan	Lacy Lakeview	Reuse- WMARSS Bellmead/Lacy-Lakeview	Recommended	2021 Recommended	2030	139	4	139	4
McLennan	Lacy Lakeview								
McLennan	McGregor								
McLennan	McGregor								
McLennan	McGregor	Lake Granger Augmentation-Ph 2 (Groundwater)	Alternative	2021 Recommended	2030	258	592	258	592
McLennan	McGregor	Municipal Water Conservation - McGregor	Already Accounted	2026 Recommended	2030	0	771	0	771
McLennan	McGregor								
McLennan	North Bosque WSC								
McLennan	North Bosque WSC								
McLennan	North Bosque WSC								
McLennan	North Bosque WSC	Municipal Water Conservation - North Bosque WSC	Already Accounted	2021 Recommended - Updated Supply	2030	1,233	1,233	1,233	1,233
McLennan	North Bosque WSC	Trinity - McLennan County ASR	Recommended	2021 Recommended	2030	1,233	1,233	1,233	1,233
McLennan	North Bosque WSC								
McLennan	Robinson								
McLennan	Robinson								
McLennan	Robinson	Municipal Water Conservation - Robinson	Already Accounted	2021 Recommended - Updated Supply	2030	751	1,867	751	1,867
McLennan	Robinson	Robinson WTP Expansion	Recommended	2021 Recommended - Updated Supply	2080	98	0	98	0
McLennan	Robinson								
McLennan	Texas State Technical College								
McLennan	Texas State Technical College								
McLennan	Texas State Technical College								
McLennan	Texas State Technical College	Municipal Water Conservation - Texas State Technical Coll	Already Accounted	#N/A	0	197	1,206	197	1,206

Primary County	WWP Name	WMS Strategy	Type	Note	Decade Online	Projected Need / Strategy Supply (ac-ft/yr)		Contractual Need / Strategy Supply (ac-ft/yr)			
						2030	2080	2030	2080		
Williamson	County-Other, Williamson County-Other,	Brushy Creek RUA-Existing Contracts	Recommended	#N/A	2030	2,662	0	2,662	0		
Williamson	Williamson County-Other,	Purchase from SAWS Vista Ridge Project	Alternative	2021 Recommended	2030	5,700	5,700	5,700	5,700		
Williamson	Williamson County-Other,	Purchase Supply from Round Rock	Recommended	2021 Recommended	2080	0	0	0	0		
Williamson	Williamson County-Other,	Storage Reallocation of Lake Whitney	Recommended	2021 Recommended	2060	0	26,000	0	26,000		
Williamson	Williamson County-Other,	Trinity Aquifer Development	Recommended	2026 Recommended	2030	5	5	5	5		
Williamson	Williamson County-Other,	Lake Granger ASR	Recommended	2021 Recommended	2030	54	3,477	54	3,477		
Williamson	Williamson County-Other,	Williamson County Groundwater – South Option	Alternative	2021 Recommended	2040	0	1,078	0	1,078		
Williamson	Williamson County-Other,	Drought Management	Recommended	2021 Recommended	2030	13	15	13	15		
Williamson	Williamson					<i>Need after Recommended WMS</i>		590	5,009	590	5,009
Williamson	Fern Bluff MUD					Need/Surplus:		-2	-111	-2	-111
Williamson	Fern Bluff MUD					Advanced Conservation	90	464	90	464	
Williamson	Fern Bluff MUD					Tier-2 Needs	88	353	88	353	
Williamson	Fern Bluff MUD	Municipal Water Conservation – Fern Bluff MUD	Already Accounted	2021 Recommended – Updated Supply	2030	90	330	90	330		
Williamson	Fern Bluff MUD					<i>Need after Recommended WMS</i>		88	353	88	353
Williamson	Georgetown					Need/Surplus:		-7,370	-158,402	-7,370	-158,402
Williamson	Georgetown					Advanced Conservation	0	33,224	0	33,224	
Williamson	Georgetown					Tier-2 Needs	-7,370	-125,178	-7,370	-125,178	
Williamson	Georgetown	Carrizo-Wilcox Aquifer Development - Alt Georgetown Ad	Alternative	#N/A	2030	54,000	54,000	54,000	54,000		
Williamson	Georgetown	Carrizo-Wilcox Aquifer Development - Georgetown Additio	Alternative	2026 Recommended	2030	30,000	30,000	30,000	30,000		
Williamson	Georgetown	Georgetown - Alt Carrizo-Wilcox Lee County	Alternative	#N/A	2030	18,500	18,500	18,500	18,500		
Williamson	Georgetown	Georgetown - Develop Hosston Aquifer	Alternative	#N/A	2030	8,500	8,500	8,500	8,500		
Williamson	Georgetown	Georgetown - North Option Alternative	Alternative	#N/A	2030	50,000	50,000	50,000	50,000		
Williamson	Georgetown	Georgetown - Water Reclamation	Recommended	#N/A	2030	3,071	25,010	3,071	25,010		
Williamson	Georgetown	Lone Star RWA - Gatehouse Project	Recommended	#N/A	2030	7,000	5,800	7,000	5,800		
Williamson	Georgetown	Municipal Water Conservation – Georgetown	Already Accounted	2021 Recommended – Updated Supply	2060	0	33,224	0	33,224		
Williamson	Georgetown	Regional Groundwater Supply System	Recommended	2026 Recommended	2030	6,149	28,055	6,149	28,055		
Williamson	Georgetown	Reuse- Georgetown	Recommended	2021 Recommended	2030	1,456	1,456	1,456	1,456		
Williamson	Georgetown	Storage Reallocation of Lake Whitney	Recommended	#N/A	2050	0	1,000	0	1,000		
Williamson	Georgetown	Trinity- Lake Georgetown ASR	Recommended	2021 Recommended	2040	0	8,645	0	8,645		
Williamson	Georgetown	Drought Management	Recommended	2021 Recommended	2030	15	22	15	22		
Williamson	Georgetown					<i>Need after Recommended WMS</i>		10,321	-55,190	10,321	-55,190
Williamson	Hutto					Need/Surplus:		-1,400	-12,601	-1,400	-12,601
Williamson	Hutto					Tier-2 Needs	-1,400	-12,601	-1,400	-12,601	
Williamson	Hutto	Carrizo-Wilcox Aquifer Development - Hutto	Recommended	2026 Recommended	2030	780	3,560	780	3,560		
Williamson	Hutto	Williamson County Groundwater – South Option	Alternative	2021 Recommended	2030	3,046	1,329	3,046	1,329		
Williamson	Hutto					<i>Need after Recommended WMS</i>		-620	-9,041	-620	-9,041
Williamson	Jarrell-Schwertner					Need/Surplus:		-8,002	-35,183	-2,983	-5,784
Williamson	Jarrell-Schwertner					Advanced Conservation	37	0	37	0	
Williamson	Jarrell-Schwertner					Water Loss Reduction	560	719	560	719	
Williamson	Jarrell-Schwertner					Tier-2 Needs	-7,405	-34,464	-2,386	-5,065	

Primary County	WWP Name	WMS Strategy	Type	Note	Decade Online	Projected Need / Strategy Supply (ac-ft/yr)		Contractual Need / Strategy Supply (ac-ft/yr)		
						2030	2080	2030	2080	
Williamson	Williamson County MUD 11									
	Williamson									
Williamson	County MUD 11				Advanced Conservation	93	483	93	483	
Williamson	County MUD 11				Tier-2 Needs	-13	-2,231	-13	-2,231	
Williamson	County MUD 11	Brushy Creek RUA-Existing Contracts	Recommended	#N/A		0	106	2,714	106	2,714
Williamson	County MUD 11				<i>Need after Recommended WMS</i>	93	483	93	483	
Williamson	Williamson County WSID 3									
	Williamson									
Williamson	County WSID 3				Advanced Conservation	74	933	74	933	
Williamson	County WSID 3				Tier-2 Needs	-44	-1,030	-44	-1,030	
Williamson	County WSID 3	Municipal Water Conservation – Williamson County WSID: Already Accounted		#N/A		0	74	614	74	614
Williamson	County WSID 3	Drought Management	Recommended	#N/A		0	20	19	20	19
Williamson	County WSID 3				<i>Need after Recommended WMS</i>	-24	-1,011	-24	-1,011	
#N/A	Aquilla WSD									
#N/A	Aquilla WSD									
#N/A	Aquilla WSD	Lake Aquilla Pool Reallocation	Recommended	#N/A		2060	0	1,950	0	1,950
#N/A	Aquilla WSD				<i>Need after Recommended WMS</i>	-305	660	0	1,950	
#N/A	Bluebonnet WSC									
#N/A	Bluebonnet WSC				Tier-2 Needs	-982	-2,324	-228	-454	
#N/A	Bluebonnet WSC				<i>Need after Recommended WMS</i>	-982	-2,324	-228	-454	
#N/A	Brazos River Authority									
	Brazos River									
#N/A	Authority				Tier-2 Needs	-99,852	-509,679	-53,872	-133,081	
#N/A	Authority	Lake Granger Augmentation-Ph 2 (Groundwater)	Alternative	2021 Recommended	2030	8,949	8,744	8,949	8,744	
#N/A	Authority	Lake Granger ASR	Recommended	2021 Recommended	2050	3,841	7,386	3,841	7,386	
#N/A	Authority	Lake Granger Augmentation-Ph 2 (Surface Water)	Recommended	2021 Recommended - Updated Supply	2040	0	1,350	0	1,350	
#N/A	Authority	Lake Whitney Overdrafting with Off-Channel Reservoir	Alternative	2021 Alternative - Updated Supply	2050	0	5,320	0	5,320	
#N/A	Authority	Storage Reallocation of Lake Whitney	Recommended	2021 Recommended	2050	0	93,355	0	93,355	
#N/A	Authority	Richmond GRP - New / Expanded Contract with BRA	Recommended	2021 Recommended	2050	0	1,714	0	1,714	
#N/A	Authority	BRA Highland Lake to County-Other	Recommended	2021 Recommended - Updated Supply	2030	300	300	300	300	
#N/A	Authority	Williamson County Groundwater – South Option	Alternative	2021 Recommended	2040	5,635	4,086	5,635	4,086	
#N/A	Authority	Additional Supply from BRA	Recommended	2021 Recommended - Updated Supply	2050	0	12,391	0	12,391	

Primary County	WWP Name	WMS Strategy	Type	Note	Decade Online	Projected Need / Strategy Supply (ac-ft/yr)		Contractual Need / Strategy Supply (ac-ft/yr)		
						2030	2080	2030	2080	
#N/A	Brazos River Authority	Lampasas New WTP	Recommended	#N/A	2040	0	1,120	0	1,120	
#N/A	Brazos River Authority	New / Expanded Contract with BRA	Recommended	2021 Recommended - Updated Supply	2040	0	28,293	0	28,293	
#N/A	Brazos River Authority	Additional Supply from GCWA - Allens Creek	Recommended	2021 Recommended - Updated Supply	2040	0	11,586	0	11,586	
#N/A	Brazos River Authority	Parker County SUD - Additional BRA (Sys Ops)	Recommended	2021 Recommended	2080	0	0	0	0	
#N/A	Brazos River Authority									
Central Texas WSC						<i>Need after Recommended WMS</i>	-95,711	-352,184	-49,731	24,414
#N/A	Central Texas WSC					Need/Surplus:	-4,831	-11,712	-5,953	-5,869
#N/A	Central Texas WSC					Tier-2 Needs	-4,831	-11,712	-5,953	-5,869
#N/A	Central Texas WSC	Central Texas WSC System Expansion	Recommended	#N/A	2080	0	0	0	0	
#N/A	Central Texas WSC					<i>Need after Recommended WMS</i>	-4,831	-11,712	-5,953	-5,869
#N/A	FHLM WSC					Need/Surplus:	0	0	0	0
#N/A	FHLM WSC					Tier-2 Needs	0	0	0	0
#N/A	FHLM WSC					<i>Need after Recommended WMS</i>	0	0	0	0
#N/A	Manville WSC					Need/Surplus:	-1,518	-14,564	0	0
#N/A	Manville WSC					Tier-2 Needs	-1,518	-14,564	0	0
#N/A	Manville WSC	Drought Management	Recommended	2021 Recommended	2030	488	993	488	993	
#N/A	Manville WSC					<i>Need after Recommended WMS</i>	-1,030	-13,571	488	993
#N/A	Lower Colorado River Authority					Need/Surplus:	-183,640	-362,185	-11,047	-11,483
#N/A	Lower Colorado River Authority					Tier-2 Needs	-183,640	-362,185	-11,047	-11,483
#N/A	Lower Colorado River Authority	Downstream Return Flows	Recommended	2021 Recommended	2080	0	0	0	0	
#N/A	Lower Colorado River Authority	LCRA - Highland Lakes Existing Supplies Allocation	Recommended	#N/A	2030	6,449	11	6,449	11	
#N/A	Lower Colorado River Authority	LCRA - New Storage Development in the Lower Colorado I	Recommended	#N/A	2050	0	29,189	0	29,189	
#N/A	Lower Colorado River Authority	LCRA - Purchase Wholesale Groundwater	Recommended	#N/A	2040	0	13,623	0	13,623	
#N/A	Lower Colorado River Authority	Increase Existing Contract - Corix Utilities	Recommended	#N/A	2080	0	0	0	0	
#N/A	Lower Colorado River Authority	Austin Return Flows	Recommended	2021 Recommended	2080	0	0	0	0	
#N/A	Lower Colorado River Authority	LCRA - Aquifer Storage and Recovery	Recommended	2021 Recommended	2050	0	22,000	0	22,000	
#N/A	Lower Colorado River Authority	LCRA - Downstream Return Flows	Recommended	#N/A	2080	0	0	0	0	

Primary County	WWP Name	WMS Strategy	Type	Note	Decade Online	Projected Need / Strategy Supply (ac-ft/yr)		Contractual Need / Strategy Supply (ac-ft/yr)			
						2030	2080	2030	2080		
#N/A	Lower Colorado River Authority	LCRA - Expanded Use of Groundwater	Recommended	#N/A	2040	0	16,000	0	16,000		
#N/A	Lower Colorado River Authority	LCRA - Import Return Flows from Williamson County	Recommended	2021 Recommended - Updated Supply	2040	0	25,000	0	25,000		
#N/A	Lower Colorado River Authority	LCRA - Lake Bastrop Water Supply Project	Recommended	#N/A	2040	0	10,200	0	10,200		
#N/A	Lower Colorado River Authority	LCRA - Seawater Desalination	Recommended	#N/A	2060	0	30,000	0	30,000		
#N/A	Lower Colorado River Authority	LCRA Alternative - Baylor Creek Reservoir	Alternative	#N/A	2050	0	29,000	0	29,000		
#N/A	Lower Colorado River Authority	LCRA Alternative - Expanded Use of Groundwater	Alternative	#N/A	2040	0	25,000	0	25,000		
#N/A	Lower Colorado River Authority	LCRA Alternative - Purchase Wholesale Groundwater	Alternative	#N/A	2040	0	25,000	0	25,000		
#N/A	Lower Colorado River Authority										
						<i>Need after Recommended WMS</i>		-177,191	-216,162	-4,598	134,540
Brazos	Bryan					Need/Surplus:		-5,897	-42,709	-6,216	-34,065
Brazos	Bryan					Advanced Conservation	1,410	7,243	1,410	7,243	
Brazos	Bryan					Tier-2 Needs	-4,487	-35,466	-4,806	-26,822	
Brazos	Bryan	Bryan ASR (Carrizo-Wilcox)	Recommended	2021 Recommended	2030	6,000	14,626	6,000	14,626		
Brazos	Bryan	Carrizo GW Development for Bryan in Brazos County	Recommended	2021 Recommended	2050	0	7,501	0	7,501		
Brazos	Bryan	Carrizo GW Development for Bryan in Robertson County	Recommended	2021 Alternative - Updated Supply	2030	1,557	7,102	1,557	7,102		
Brazos	Bryan	Municipal Water Conservation - Bryan	Already Accounted	2021 Recommended - Updated Supply	2030	1,410	7,243	1,410	7,243		
Brazos	Bryan	Reuse- Bryan (Option 2)	Alternative	2021 Alternative	2030	2,419	2,419	2,419	2,419		
Brazos	Bryan					<i>Need after Recommended WMS</i>		3,070	-6,237	2,751	2,407
Brazos	College Station					Need/Surplus:		-7,548	-17,056	-7,548	-17,056
Brazos	College Station					Advanced Conservation	1,837	6,673	1,837	6,673	
Brazos	College Station					Tier-2 Needs	-5,711	-10,383	-5,711	-10,383	
Brazos	College Station	Carrizo GW Development for College Station in Brazos Co	Recommended	2021 Recommended - Updated Supply	2050	0	5,065	0	5,065		
Brazos	College Station	CARRIZO GW DEVELOPMENT FOR COLLEGE STATION IN F	Recommended	2026 Recommended	2030	1,423	6,491	1,423	6,491		
Brazos	College Station	College Station ASR	Recommended	2026 Recommended	2030	3,640	3,640	3,640	3,640		
Brazos	College Station	College Station GW Desal	Recommended	2026 Recommended	2030	6,720	6,720	6,720	6,720		
Brazos	College Station	Municipal Water Conservation - College Station	Already Accounted	2021 Recommended - Updated Supply	2030	1,837	6,673	1,837	6,673		
Brazos	College Station	Reuse DPR- College Station	Recommended	2021 Recommended	2030	8,232	8,232	8,232	8,232		
Brazos	College Station					<i>Need after Recommended WMS</i>		14,304	19,765	14,304	19,765
Brazos	Texas A&M University					Need/Surplus:		-4,349	-3,988	-4,349	-3,988
Brazos	Texas A&M University					Advanced Conservation	957	6,189	957	6,189	
Brazos	Texas A&M University					Tier-2 Needs	-3,392	2,201	-3,392	2,201	
Brazos	Texas A&M University	Municipal Water Conservation - Texas A&M University	Already Accounted	#N/A	0	957	6,189	957	6,189		
Brazos	Texas A&M University	Texas A&M Sparta Aquifer Development	Recommended	#N/A	0	0	951	0	951		

Primary County	WWP Name	WMS Strategy	Type	Note	Decade Online	Projected Need / Strategy Supply (ac-ft/yr)		Contractual Need / Strategy Supply (ac-ft/yr)		
						2030	2080	2030	2080	
Milam	Rockdale					Need/Surplus:	36	-17	36	-17
Milam	Rockdale					Advanced Conservation	128	456	128	456
Milam	Rockdale					Tier-2 Needs	164	439	164	439
Milam	Rockdale	Carrizo Aquifer Development - Rockdale	Recommended	2021 Recommended	2030		200	400	200	400
Milam	Rockdale	Municipal Water Conservation - Rockdale	Already Accounted	2021 Recommended - Updated Supply	2030		128	456	128	456
Milam	Rockdale					<i>Need after Recommended WMS</i>	<i>364</i>	<i>839</i>	<i>364</i>	<i>839</i>
Milam	Southwest					Need/Surplus:	476	-137	539	20
Milam	Milam WSC					Need/Surplus:	476	-137	539	20
Milam	Southwest					Advanced Conservation	140	560	140	560
Milam	Milam WSC Southwest					Tier-2 Needs	616	423	679	580
Milam	Milam WSC Southwest	Carrizo Aquifer Development - Southwest Milam WSC	Recommended	#N/A	0		500	834	500	834
Milam	Milam WSC Southwest	Municipal Water Conservation - Southwest Milam WSC	Already Accounted	#N/A	0		140	560	140	560
Milam	Milam WSC Southwest					<i>Need after Recommended WMS</i>	<i>1,116</i>	<i>1,257</i>	<i>1,179</i>	<i>1,414</i>
Washington	Brenham					Need/Surplus:	363	-493	482	-234
Washington	Brenham					Advanced Conservation	342	1,626	342	1,626
Washington	Brenham					Tier-2 Needs	705	1,133	824	1,392
Washington	Brenham	Gulf Coast Aquifer Development	Recommended	2021 Recommended	2080		559	33	559	33
Washington	Brenham	Municipal Water Conservation - Brenham	Already Accounted	2021 Recommended - Updated Supply	2030		342	1,626	342	1,626
Washington	Brenham					<i>Need after Recommended WMS</i>	<i>1,264</i>	<i>1,166</i>	<i>1,383</i>	<i>1,425</i>
Bosque	Clifton					Need/Surplus:	96	-380	96	-380
Bosque	Clifton					Advanced Conservation	60	315	60	315
Bosque	Clifton					Tier-2 Needs	156	-65	156	-65
Bosque	Clifton	Bosque County Regional Project	Recommended	2021 Recommended	2040		0	397	0	397
Bosque	Clifton	Municipal Water Conservation - Clifton	Already Accounted	2021 Recommended - Updated Supply	2030		60	315	60	315
Bosque	Clifton					<i>Need after Recommended WMS</i>	<i>156</i>	<i>332</i>	<i>156</i>	<i>332</i>
Coryell	Copperas Cove					Need/Surplus:	929	-3,457	1,089	-3,297
Coryell	Copperas Cove					Tier-2 Needs	929	-3,457	1,089	-3,297
Coryell	Copperas Cove	Lake Granger Augmentation-Ph 2 (Groundwater)	Alternative	2021 Recommended	2040		0	576	0	576
Coryell	Copperas Cove	Purchase Raw Water from Fort Hood	Recommended	2021 Recommended - Updated Supply	2060		0	1,285	0	1,285
Coryell	Copperas Cove					<i>Need after Recommended WMS</i>	<i>929</i>	<i>-2,172</i>	<i>1,089</i>	<i>-2,012</i>
Coryell	Coryell City Water Supply District					Need/Surplus:	256	700	256	700
Coryell	Coryell City Water Supply District					Advanced Conservation	85	135	85	135
Coryell	Coryell City Water Supply District					Tier-2 Needs	341	835	341	835
Coryell	Coryell City Water Supply District	Municipal Water Conservation - Coryell City Water Supply	Already Accounted	2021 Recommended - Updated Supply	2030		85	135	85	135
Coryell	Coryell City Water Supply District					<i>Need after Recommended WMS</i>	<i>341</i>	<i>835</i>	<i>341</i>	<i>835</i>
Coryell	Gatesville					Need/Surplus:	-1,351	-2,379	-1,287	-2,246
Coryell	Gatesville					Advanced Conservation	354	1,844	354	1,844
Coryell	Gatesville					Water Loss Reduction	660	688	660	688
Coryell	Gatesville					Tier-2 Needs	-337	153	-273	286
Coryell	Gatesville	Coryell County OCR	Recommended	2021 Recommended - Updated Supply	2050		0	1,528	0	1,528

Primary County	WWP Name	WMS Strategy	Type	Note	Decade Online	Projected Need / Strategy Supply (ac-ft/yr)		Contractual Need / Strategy Supply (ac-ft/yr)		
						2030	2080	2030	2080	
Coryell	Gatesville	Lake Granger Augmentation-Ph 2 (Groundwater)	Alternative	2021 Recommended	2030	1,028	1,158	1,028	1,158	
Coryell	Gatesville	Municipal Water Conservation – Gatesville	Already Accounted	2021 Recommended – Updated Supply	2030	354	-1,844	354	-1,844	
Coryell	Gatesville	Water Loss Reduction – Gatesville	Already Accounted	2026 Recommended	2030	660	688	660	688	
Coryell	Gatesville					Need after Recommended WMS	-337	1,681	-273	1,814
Eastland	Cisco					Need/Surplus:	120	-12	120	-12
Eastland	Cisco					Advanced Conservation	54	117	54	117
Eastland	Cisco					Tier-2 Needs	174	105	174	105
Eastland	Cisco	Municipal Water Conservation – Cisco	Already Accounted	2021 Recommended – Updated Supply	2030	54	117	54	117	
Eastland	Cisco					Need after Recommended WMS	174	105	174	105
Erath	County-Other, Erath					Need/Surplus:	838	-559	857	-559
Erath	County-Other, Erath					Water Loss Reduction	439	690	439	690
Erath	County-Other, Erath					Tier-2 Needs	1,277	131	1,296	131
Erath	County-Other, Erath	Trinity Aquifer Development	Recommended	2021 Recommended	2060	0	283	0	283	
Erath	County-Other, Erath	Water Loss Reduction – County-Other, Erath	Already Accounted	#N/A	2030	439	690	439	690	
Erath	County-Other, Erath					Need after Recommended WMS	1,277	414	1,296	414
Erath	Dublin					Need/Surplus:	177	-216	196	343
Erath	Dublin					Tier-2 Needs	177	-216	196	343
Erath	Dublin					Need after Recommended WMS	177	-216	196	343
Erath	Stephenville					Need/Surplus:	1,652	-1,260	1,671	-1,260
Erath	Stephenville					Tier-2 Needs	1,652	-1,260	1,671	-1,260
Erath	Stephenville	Trinity Aquifer Development	Recommended	#N/A	0	318	395	318	395	
Erath	Stephenville	Purchase Additional Supply from Stephenville	Recommended	#N/A	2030	15	0	15	0	
Erath	Stephenville					Need after Recommended WMS	1,985	-865	2,004	-865
Hood	Acton MUD					Need/Surplus:	-451	-4,618	2,038	-407
Hood	Acton MUD					Advanced Conservation	170	771	170	771
Hood	Acton MUD					Tier-2 Needs	-281	-3,847	2,208	364
Hood	Acton MUD	Increase SWATS WTP Capacity - Acton MUD, Johnson Cou	Recommended	2021 Recommended	2040	0	2,753	0	2,753	
Hood	Acton MUD	Municipal Water Conservation – Acton MUD	Already Accounted	2026 Recommended	2030	170	771	170	771	
Hood	Acton MUD	Trinity Aquifer Development	Recommended	2021 Recommended	2030	51	417	51	417	
Hood	Acton MUD					Need after Recommended WMS	-230	-677	2,259	3,534
Hood	County-Other, Hood					Need/Surplus:	-2,489	-4,211	-2,489	-4,211
Hood	County-Other, Hood					Tier-2 Needs	-2,489	-4,211	-2,489	-4,211
Hood	County-Other, Hood	Trinity Aquifer Development	Recommended	2021 Recommended - Updated Supply	2030	1,950	740	1,950	740	
Hood	County-Other, Hood					Need after Recommended WMS	-539	-3,471	-539	-3,471
Hood	Granbury					Need/Surplus:	-767	-3,259	-767	-3,259
Hood	Granbury					Advanced Conservation	225	986	225	986
Hood	Granbury					Tier-2 Needs	-542	-2,273	-542	-2,273
Hood	Granbury	Granbury North Water Treatment Plant	Recommended	2021 Recommended	2030	2,800	2,800	2,800	2,800	
Hood	Granbury	Municipal Water Conservation – Granbury	Already Accounted	2026 Recommended	2030	225	986	225	986	
Hood	Granbury					Need after Recommended WMS	2,258	527	2,258	527
Jones	Anson					Need/Surplus:	28	143	28	143
Jones	Anson					Tier-2 Needs	28	143	28	143
Jones	Anson					Need after Recommended WMS	28	143	28	143
Jones	Stamford					Need/Surplus:	-97	529	470	818
Jones	Stamford					Advanced Conservation	59	146	59	146

Primary County	WWP Name	WMS Strategy	Type	Note	Decade Online	Projected Need / Strategy Supply (ac-ft/yr)		Contractual Need / Strategy Supply (ac-ft/yr)	
						2030	2080	2030	2080
Jones	Stamford				Water Loss Reduction	245	128	245	128
Jones	Stamford				Tier-2 Needs	207	803	774	1,092
Jones	Stamford	Municipal Water Conservation – Stamford	Already Accounted	#N/A		0	59	146	59
Jones	Stamford	Water Loss Reduction – Stamford	Already Accounted	#N/A		0	245	128	245
Jones	Stamford				<i>Need after Recommended WMS</i>	207	803	774	1,092
Burnet	Corix Utilities				Need/Surplus:	-745	-1,333	-745	-1,333
Burnet	Texas Inc				Advanced Conservation	278	662	278	662
Burnet	Corix Utilities				Tier-2 Needs	-467	-671	-467	-671
Burnet	Texas Inc	Municipal Water Conservation – Corix Utilities Texas Inc	Already Accounted	2026 Recommended	2030	123	263	123	263
Burnet	Corix Utilities								
Burnet	Texas Inc	Increase Existing Contract - Corix Utilities	Recommended	#N/A	2080	0	0	0	0
Burnet	Corix Utilities								
Burnet	Texas Inc	Drought Management	Recommended	2021 Recommended	2030	77	98	77	98
Burnet	Corix Utilities								
Burnet	Texas Inc	Expanded Local Use of Groundwater - Gulf Coast Aquifer	Recommended	#N/A	2080	0	0	0	0
Burnet	Corix Utilities								
Burnet	Texas Inc				<i>Need after Recommended WMS</i>	-390	-573	-390	-573
Lampasas	Kempner WSC				Need/Surplus:	-1,403	-3,351	-971	-961
Lampasas	Kempner WSC				Advanced Conservation	268	621	268	621
Lampasas	Kempner WSC				Water Loss Reduction	553	560	553	560
Lampasas	Kempner WSC				Tier-2 Needs	-582	-2,170	-150	220
Lampasas	Kempner WSC	Kempner WSC WTP Expansion	Recommended	2021 Recommended	2030	1,120	2,015	1,120	2,015
Lampasas	Kempner WSC	Lake Granger Augmentation-Ph 2 (Groundwater)	Alternative	2021 Recommended	2030	1,551	1,747	1,551	1,747
Lampasas	Kempner WSC	Municipal Water Conservation – Kempner WSC	Already Accounted	2021 Recommended – Updated Supply	2030	268	621	268	621
Lampasas	Kempner WSC	Water Loss Reduction – Kempner WSC	Already Accounted	2026 Recommended	2030	553	560	553	560
Lampasas	Kempner WSC	Drought Management	Recommended	2021 Recommended	2030	32	49	32	49
Lampasas	Kempner WSC	Municipal Conservation – Kempner WSC	Already Accounted	2021 Recommended	2030	12	12	12	12
Lampasas	Kempner WSC				<i>Need after Recommended WMS</i>	570	-106	1,002	2,284
Lampasas	Lampasas				Need/Surplus:	-491	-1,045	-432	-977
Lampasas	Lampasas				Advanced Conservation	117	273	117	273
Lampasas	Lampasas				Water Loss Reduction	40	52	40	52
Lampasas	Lampasas				Tier-2 Needs	-334	-720	-275	-652
Lampasas	Lampasas	Lake Granger Augmentation-Ph 2 (Groundwater)	Alternative	2021 Recommended	2030	610	687	610	687
Lampasas	Lampasas	Lampasas New WTP	Recommended	#N/A	2040	0	1,120	0	1,120
Lampasas	Lampasas	Municipal Water Conservation – Lampasas	Already Accounted	2026 Recommended	2030	117	273	117	273
Lampasas	Lampasas	Water Loss Reduction – Lampasas	Already Accounted	2026 Recommended	2030	40	52	40	52
Lampasas	Lampasas				<i>Need after Recommended WMS</i>	-334	400	-275	468
Nolan	Sweetwater				Need/Surplus:	-386	-494	-1,098	-958
Nolan	Sweetwater				Advanced Conservation	0	0	0	0
Nolan	Sweetwater				Water Loss Reduction	15	14	15	14
Nolan	Sweetwater				Tier-2 Needs	-371	-480	-1,083	-944
Nolan	Sweetwater	Cedar Ridge Reservoir	Recommended	#N/A	0	0	1,839	0	1,839
Nolan	Sweetwater	Oak Creek Reservoir-Conjunctive Use	Recommended	#N/A	0	475	660	475	660
Nolan	Sweetwater	Subordination - Oak Creek Reservoir	Recommended	#N/A	0	598	393	598	393
Nolan	Sweetwater	Water Loss Reduction – Sweetwater	Already Accounted	#N/A	0	15	14	15	14
Nolan	Sweetwater				<i>Need after Recommended WMS</i>	702	2,412	-10	1,948
Palo Pinto	Gordon				Need/Surplus:	-166	-720	-166	-161
Palo Pinto	Gordon				Advanced Conservation	14	60	14	60
Palo Pinto	Gordon				Water Loss Reduction	16	16	16	16
Palo Pinto	Gordon				Tier-2 Needs	-136	-644	-136	-85
Palo Pinto	Gordon	Trinity Aquifer Development	Recommended	2021 Recommended	2030	113	121	113	121

Primary County	WWP Name	WMS Strategy	Type	Note	Decade Online	Projected Need / Strategy Supply (ac-ft/yr)		Contractual Need / Strategy Supply (ac-ft/yr)	
						2030	2080	2030	2080
Palo Pinto	Gordon	Water Loss Reduction – Gordon	Already Accounted	2026 Recommended	2030	16	16	16	16
Palo Pinto	Gordon	Municipal Water Conservation – Gordon	Already Accounted	2021 Recommended – Updated Supply	2030	14	60	14	60
Palo Pinto	Gordon								
Palo Pinto	Mineral Wells								
Palo Pinto	Mineral Wells								
Palo Pinto	Mineral Wells								
Palo Pinto	Mineral Wells								
Palo Pinto	Mineral Wells	Conservation – Mineral Wells	Already Accounted	2021 Recommended	2030	6	6	6	6
Palo Pinto	Mineral Wells	Conservation, Water Loss Control – Mineral Wells	Already Accounted	2021 Recommended	2030	2	0	2	0
Palo Pinto	Mineral Wells	Turkey Peak Reservoir	Recommended	2021 Recommended	2030	543	1,386	543	1,386
Palo Pinto	Mineral Wells	Water Loss Reduction – Mineral Wells	Already Accounted	2026 Recommended	2030	914	1,062	914	1,062
Palo Pinto	Mineral Wells	Municipal Water Conservation – Mineral Wells	Already Accounted	2021 Recommended – Updated Supply	2030	276	846	276	846
Palo Pinto	Mineral Wells	Purchase Additional Supply from the City of Mineral Wells	Recommended	2021 Recommended	2030	208	200	208	200
Palo Pinto	Mineral Wells								
	Somervell								
	County Water District								
	Somervell								
	County Water District								
Somervell	District Somervell								
Somervell	County Water District Somervell								
Somervell	District Somervell								
Somervell	County Water District Somervell								
Somervell	District Somervell	Municipal Water Conservation – Somervell County Water District	Already Accounted	#N/A	0	125	614	125	614
Somervell	County Water District Somervell								
Somervell	District Somervell	Somervell County WSP Surplus	Recommended	#N/A	0	600	600	600	600
Somervell	County Water District Somervell								
	Taylor								
	Abilene								
Taylor	Abilene								
Taylor	Abilene								
Taylor	Abilene	Cedar Ridge Reservoir	Recommended	2021 Recommended - Updated Supply	2040	0	10,100	0	10,100
Taylor	Abilene	Municipal Water Conservation – Abilene	Already Accounted	2021 Recommended – Updated Supply	2030	1,995	7,756	1,995	7,756
Taylor	Abilene	Subordination - OH Ivie Non System Portion	Recommended	2021 Recommended - Updated Supply	2030	803	849	803	849
Taylor	Abilene	West Texas Water Partnership (OH Ivie Non System Portion)	Recommended	2021 Recommended - Updated Supply	2040	0	7,551	0	7,551
Taylor	Abilene	West Texas Water Partnership - Subordination OH Ivie Non System Portion	Recommended	#N/A	2040	0	849	0	849
Taylor	Abilene	Purchase Additional Supply from Abilene	Recommended	#N/A	2030	1,393	2,926	1,393	2,926
Taylor	Abilene								
	Taylor								
	Potosi WSC								
Taylor	Potosi WSC								
Taylor	Potosi WSC	Cedar Ridge Reservoir	Alternative	2021 Alternative - Updated Supply	2040	0	586	0	586
Taylor	Potosi WSC	Purchase Additional Supply from Abilene	Recommended	#N/A	2030	857	1,682	857	1,682
Taylor	Potosi WSC								
	Taylor								
	Steamboat								
	Mountain WSC								
Taylor	Mountain WSC Steamboat								
Taylor	Mountain WSC Steamboat								
Taylor	Mountain WSC Steamboat	Cedar Ridge Reservoir	Alternative	#N/A	0	0	171	0	171
Taylor	Mountain WSC Steamboat	Purchase Additional Supply from Abilene	Recommended	#N/A	0	653	1,951	653	1,951

Primary County	WWP Name	WMS Strategy	Type	Note	Decade Online	Projected Need / Strategy Supply (ac-ft/yr)		Contractual Need / Strategy Supply (ac-ft/yr)	
						2030	2080	2030	2080
#N/A	Upper Leon MWD								
	West Central				<i>Need after Recommended WMS</i>	-364	-1,494	0	1
#N/A	Texas MWD				Need/Surplus:	0	-10,934	-235	0
#N/A	West Central Texas MWD				Tier-2 Needs	0	-10,934	-235	0
#N/A	West Central Texas MWD				<i>Need after Recommended WMS</i>	0	-10,934	-235	0