

WUG Name	Maximum need 2030-2080 (af/yr)	conservation - water use reduction	conservation - water loss mitigation	drought management	reuse	management of existing supplies	development of large-scale marine seawater or brackish groundwater	conjunctive use	acquisition of available existing supplies	development of new supplies	development of regional water supply or regional management of water supply facilities	voluntary transfer of water (including regional water banks, sales, leases, options, subordination agreements, and financing agreements)	emergency transfer of water under Section 11.139	system optimization, reallocation of reservoir storage to new uses, contracts, water marketing, enhancement of yield, improvement of water quality	new surface water supply	new groundwater supply	brush management; precipitation enhancement **	interbasin transfers of surface water **	aquifer storage and recovery	cancellation of water rights	rainwater harvesting	other	
Strawn	14	PF	PF	nPF	nPF	nPF	nPF	nPF	PF	nPF	PF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	
Sturdivant Progress WSC	2	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	PF	nPF	nPF	nPF	nPF	nPF	nPF
Sweetwater	145	nPF	nPF	nPF	PF	nPF	nPF	PF	nPF	PF	nPF	nPF	nPF	PF	PF	PF	nPF	nPF	nPF	nPF	nPF	nPF	nPF
Taylor	8,080	PF	PF	nPF	nPF	nPF	nPF	PF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF
Temple	21,240	PF	PF	nPF	PF	nPF	nPF	PF	nPF	nPF	nPF	nPF	nPF	PF	nPF	nPF	nPF	nPF	PF	nPF	nPF	nPF	nPF
Texas A&M University	4,349	PF	PF	nPF	nPF	nPF	nPF	nPF	PF	nPF	PF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF
Texas State Technical College	1,062	PF	PF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF
The Bitter Creek WSC	199	nPF	nPF	nPF	nPF	nPF	nPF	PF	nPF	PF	nPF	nPF	nPF	nPF	PF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF
The Grove WSC	56	nPF	nPF	nPF	nPF	nPF	nPF	PF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF
Thorndale	158	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	PF	nPF	nPF	nPF	nPF
Throckmorton	113	PF	PF	nPF	nPF	nPF	nPF	nPF	nPF	PF	nPF	nPF	nPF	nPF	PF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF
Tolar	130	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*
Tye	102	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	PF	nPF	PF	nPF	nPF	PF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF
Venus	31	PF	PF	nPF	PF	nPF	nPF	nPF	PF	PF	PF	PF	nPF	PF	PF	nPF	nPF	nPF	PF	nPF	nPF	nPF	nPF
View Caps WSC	437	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF
Waco	24,499	PF	PF	nPF	PF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	PF	nPF	nPF	nPF	nPF
Wellborn SUD	6,016	PF	PF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	PF	PF	nPF	nPF	PF	nPF	nPF	nPF	nPF	nPF
Westbound WSC	195	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*
Whitney	35	PF	PF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF
Wickson Creek SUD	2,895	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*
Williamson County MUD 11	2,714	PF	PF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF
Williamson County WSID 3	1,768	nPF	nPF	PF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF
Williamson Travis Counties MUD 1	332	nPF	nPF	PF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF
Woodrow Osceola WSC	506	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*	nPF*
Woodway	545	PF	PF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF	nPF

1 Texas Water Code §16.053(e)(5)

nPF = considered but determined 'not potentially feasible' (may include WMSs that were initially identified as potentially feasible)

PF = considered 'potentially feasible' and therefore evaluated

*No WMSs considered in previous plan, but may be changed to "PF" after further evaluation

**Some WUGs in this category are still being updated

(all pertinent information for WMS evaluations must be presented in the regional water plan, including for WMSs considered potentially feasible but not recommended)