

Current Reservoir Summary Status – September 23, 2026

The table below summarizes the status of each reservoir as of September 23, 2026.

THIS COLOR = STAGE 1 DROUGHT WATCH CONDITION THIS COLOR = STAGE 2 DROUGHT WARNING CONDITION THIS COLOR = STAGE 3 DROUGHT EMERGENCY CONDITION THIS COLOR = STAGE 4 PRO-RATA CURTAILMENT CONDITION				⁵ Stage 1 Drought Watch Trigger Level		Stage 2 Drought Warning Trigger Level		Stage 3 Drought Emergency Trigger Level		Stage 4 Pro-rata Curtailment Trigger Level	
Reservoir	September 23, 2026 Elevation	September 23, 2026 Capacity (acre-feet)	% Full	Elevation	Capacity (acre-feet)	Elevation	Capacity (acre-feet)	Elevation	Capacity (acre-feet)	Elevation	Capacity (acre-feet)
¹ Main Stem Reservoirs	NA	615,646	84%	NA	564,737	NA	427,173	NA	289,609	NA	144,804
<i>Possum Kingdom</i>	994.48	462,123	86%	NA	NA	NA	NA	NA	NA	NA	NA
<i>Granbury</i>	690.19	114,523	86%	NA	NA	NA	NA	NA	NA	NA	NA
² <i>Whitney</i>	530.65	39,000	68%	NA	NA	NA	NA	NA	NA	NA	NA
<i>Aquilla</i>	535.1	36,267	84%	533.6	32,253	530.5	25,189	526.8	18,125	523.7	13,436
<i>Proctor</i>	1156.6	32,868	60%	1158.2	38,388	1,156.1	31,297	1153.3	24,206	1,150.1	16,976
Belton	592.43	413,449	96%	588.1	363,410	578.7	289,863	566.3	216,316	550.2	156,670
¹ Williamson Co. System	NA	252,408	94%	NA	222,398	NA	164,789	NA	107,180	NA	53,590
Stillhouse Hollow	620.86	222,653	97%	NA	NA	NA	NA	NA	NA	NA	NA
Georgetown	784.16	29,755	78%	NA	NA	NA	NA	NA	NA	NA	NA
⁶ Granger	503.79	50,983	98%	501.8	43,116	498.4	34,513	494.1	25,911	490.0	15,547
<i>Limestone</i>	360.67	175,899	86%	357.6	142,646	354.8	115,136	351.5	87,625	346.9	56,927
Somerville	236.79	137,048	91%	234.9	117,229	231.8	88,673	228.2	60,117	223.9	30,059
BRA System Total	NA	1,714,567	89%	NA	1,529,442	NA	1,195,295	NA	861,148	NA	536,426

¹Lakes Possum Kingdom, Granbury, and Whitney are operated together as a sub-system as are Lakes Stillhouse Hollow and Georgetown. As such, the Drought Trigger Levels are based on the collective capacity of the reservoirs.

²Capacity and Percent Full values shown in the table are for the BRA storage in Lake Whitney. The current total capacity of Lake Whitney is approximately 569,531 acre-feet, which is 92 percent full.

³Water is currently being transferred from Lake Stillhouse Hollow to Lake Georgetown through the Williamson County Regional Raw Water Line (WCRRWL) at a rate of 123 acre-feet per day (about 40 mgd).

⁴Lake Georgetown has triggers independent of Stillhouse Hollow that are based on WCRRWL pumping operations. The triggers are as follows: Stage 1 Trigger = 6 months or more of sustained pumping; Stage 2 Trigger = 18 months or more of sustained pumping; Stage 3 Trigger = when the BRA's GM/CEO or his/her designee determines hydrologic conditions are as severe as or worse than the driest 24-month period on record; Stage 4 Trigger = when deemed appropriate by the BRA's GM/CEO or his/her designee due to disruption in WCRRWL pumping operations.

⁵In addition to elevation and storage trigger levels, the Lake Georgetown trigger, the Stage 1 drought condition may also be initiated for a reservoir/reservoir sub-system when the Palmer Hydrological Drought Index (PHDI) is equal to or less than -2.4.

⁶As specified in the BRA Drought Contingency Plan, one of the triggers for the Stage 2 – Drought Warning Condition for the East Williamson County Regional Water System (EWCWRS) at Lake Granger is when the total daily water consumption at the EWCWRS reaches 90% of the production capacity for a period of 30 consecutive days. Stage 2 has been initiated for the EWCWRS resulting from the consumption trigger being exceeded.