## Current Reservoir Summary Status - April 24, 2024

The table below summarizes the status of each reservoir as of April 24, 2024. THIS COLOR = STAGE 1 DROUGHT WATCH CONDITION 5Stage 1 Drought Stage 2 Drought Stage 3 Drought Stage 4 Pro-rata THIS COLOR = STAGE 2 DROUGHT WARNING CONDITION Watch Warning **Emergency Trigger Curtailment Trigger** THIS COLOR = STAGE 3 DROUGHT EMERGENCY CONDITION Trigger Level Trigger Level Level Level THIS COLOR = STAGE 4 PRO-RATA CURTAILMENT CONDITION April 24, 2024 April 24, 2024 Capacity Capacity Capacity Capacity Elevation % Full Elevation Reservoir Capacity (acre-Elevation (acre-Elevation (acre-Elevation (acre-(acre-feet) feet) feet) feet) feet) <sup>1</sup>Main Stem NA 727.587 100% 564.737 NA 427.173 NA 289.609 144.804 NA NA Reservoirs 999 538,139 100% NA NA NA NA NA NA NA NA **Possum Kingdom** 692.49 132,196 99% NA NA NA NA NA NA NA NA Granbury 533.8 57.252 100% NA NA NA NA NA NA NA NA <sup>2</sup>Whitney 538.42 46.184 107% 533.6 32.253 530.5 25,189 526.8 18.125 523.7 13.436 Aquilla 1149.8 30% 1158.2 38.388 1.156.1 31.297 1153.3 24.206 1.150.1 16.976 16.301 **Proctor** 584.95 329.584 76% 588.1 363.410 578.7 268.231 566.3 173.052 550.2 86.526 Belton <sup>1</sup>Williamson Co. NA NA 181,851 68% NA 222,398 164,789 NA 107,180 NA 53,590 607.68 151,620 66% NA NA NA NA NA NA NA NA Stillhouse Hollow 784.58 30.231 79% NA NA NA NA NA NA NA NA Georgetown 505.27 57.533 111% 501.8 43.116 498.4 31.935 494.1 20.754 490.0 12.956 Granger 209.696 354.8 115.136 87,625 56.927 363.12 100% 357.6 142.646 351.5 346.9 Limestone 240.17 173.176 115% 234.9 117.229 231.8 88.673 228.2 60.117 223.9 30.059 Somerville NA 1,704,510 88% NA 1.524.177 NA 1,152,423 NA 780.668 NA 415,273 **BRA System Total** 

<sup>&</sup>lt;sup>1</sup>Lakes 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.

<sup>&</sup>lt;sup>2</sup>Capacity 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 636,302 acre-feet, which is 103 percent full.

<sup>&</sup>lt;sup>3</sup>Water is currently being transferred from Lake Stillhouse Hollow to Lake Georgetown through the Williamson County Regional Raw Water Line (WCRRWL) at a rate of 80 acre-feet per day (about 26 mgd).

<sup>&</sup>lt;sup>4</sup>Lake 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.

<sup>&</sup>lt;sup>5</sup>In addition to elevation and storage trigger levels, and 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.