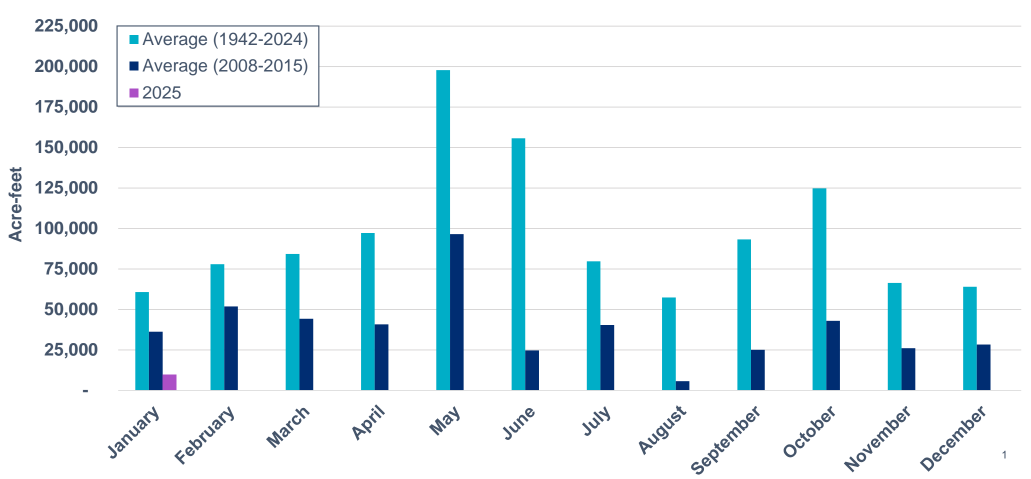
Basin Conditions
Update

LCRA Board Meeting Feb. 19, 2025

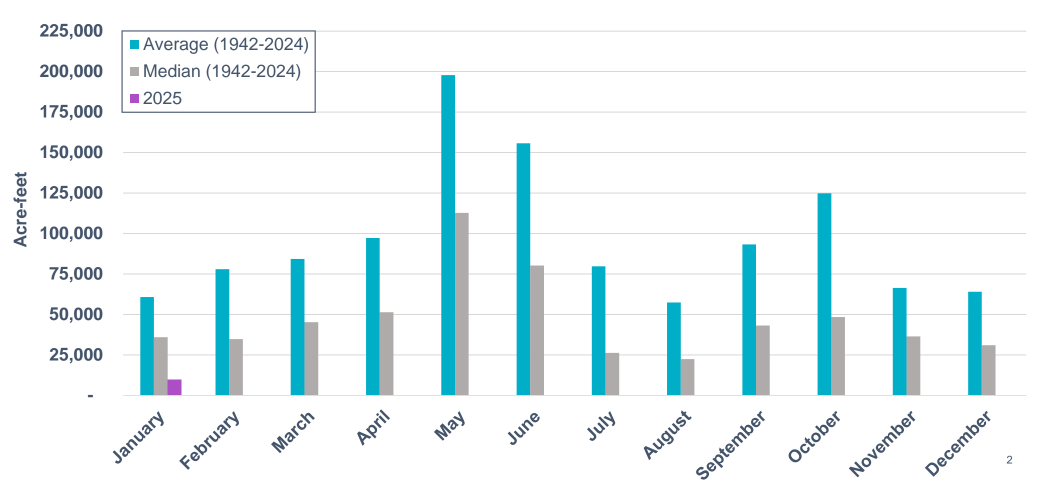




Water Flowing Into Lakes Buchanan and Travis

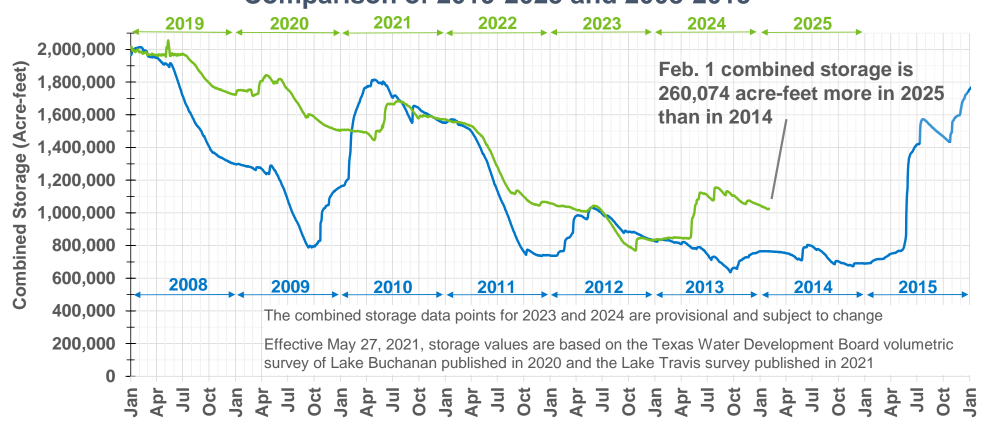


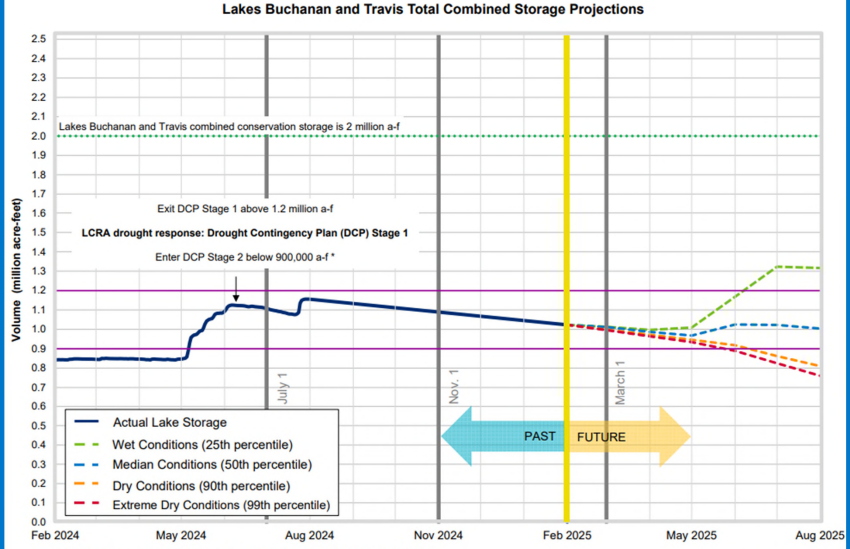
Water Flowing Into Lakes Buchanan and Travis – Median



Combined Storage of Lakes Buchanan and Travis

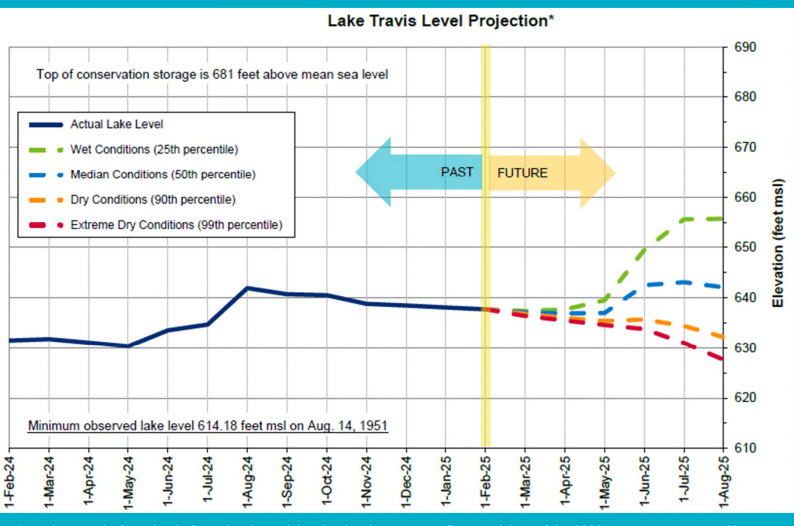
Comparison of 2019-2025 and 2008-2015





* LCRA also would enter DCP Stage 2 on March 1 or July 1 if combined storage is below 1.1 million a-f and the prior three-month inflows total is less than the 25th percentile of historic inflows for that three-month period

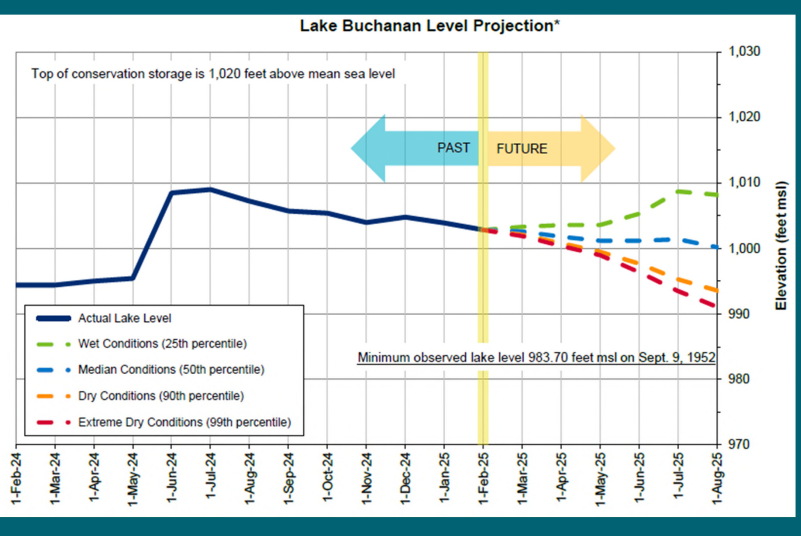
Date: Feb. 1, 2025 Note: One acre-foot equals 325,851 gallons



Average for February: 667.80 feet msl

Historic low (1951): 614.18 feet msl

*Based on results from the draft stochastic model under development to reflect provisions of the 2020 Water Management Plan



Average for February: 1,010.86 feet msl

Historic low (1952): 983.70 feet msl

^{*}Based on results from the draft stochastic model under development to reflect provisions of the 2020 Water Management Plan



	Feb. 1, 2024	Feb. 1, 2025
Lake Travis (feet msl)	631.46	637.37
Lake Buchanan (feet msl)	994.42	1,002.54
Combined storage* (a-f)	842,342	1,024,005

^{*}For purposes of the 2020 Water Management Plan, the combined storage is defined as the total of the daily average volume of water in lakes Buchanan and Travis. This determination excludes any water in Lake Buchanan above elevation 1,020 feet msl and any water in Lake Travis above elevation 681 feet msl.

