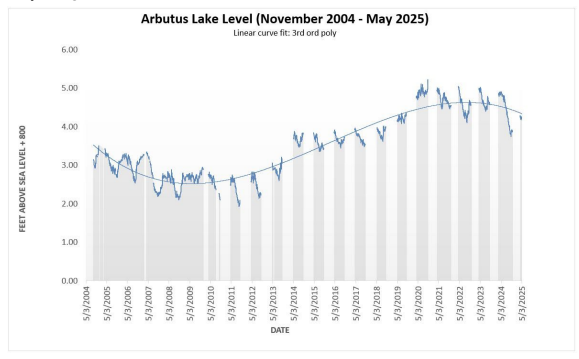
May 2025



804.22 feet above sea level (ASL), which is a decrease of 0.84 inches since the first measurement of this year (April 6, 2025). This level is 8.16 inches lower than it was last year on this same date. It is 12.00 inches lower than the highest level on recent record, 805.22' ASL (measured October 23, 2020). It remains 27.48 inches higher than the lowest level on recent record, 801.93' ASL (measured September 18, 2011). Since ice out, the lake has received 2.13 inches of precipitation this year.

July 2024

804.57 feet above sea level (ASL). This is 0.96" higher than the measurement from the same date, last year. This is 0.12" lower than our last measurement of last year. This is 3.12" lower than the first measurement of 2024, after ice out. The lake is still 7.80" below the record high and 31.68" above the record low. Since ice out, we have received 12.88" of precipitation.

June 2024

804.72 feet above sea level (ASL), which is a decrease of only 1.32" since the first measurement of this year (March 24, 2024). This level is 0.60" higher than it was last year on that date. It is only 6" lower than the highest level of recent record (805.22' ASL measured October 23, 2020) and 33.48" higher than the lowest level of recent record (801.93' ASL measured September 18, 2011). With ice out early this year, the lake has received 8.72" of precipitation.

May 2024

804.81' Above Sea Level

This is 1.2" lower than the measurement from the same date, last year. This is 2.76" higher than our last measurement of last year. This is 0.24" lower than the first measurement of 2024, after ice out. The lake is still 4.92" below the record high and 34.56" above the record low. Since ice melted, we have received 5.9" of precipitation.

April 2024

804.82' Above Sea Level. This is 0.72" lower than the measurement from the same date, last year. This is 2.88" higher than our last measurement of last year. This is 0.12" lower than the first measurement of 2024, after ice out. The lake is still 4.80" below the record high and 34.68" above the record low. Since ice out, we have received 3.61" of precipitation.

September 2023

804.73' Above Sea Level. Down 3.24" from the first reading of this year. 5.04" higher than the same date last year. 2.16" higher than the last reading of 2022. 5.88" lower than the maximum and 33.60" higher than the lowest level

June 2023

804.65' Above Sea Level. Down 4.2" from the first reading of this year. 0.24" higher than the same date last year. 1.2" higher than the last reading of 2022. 6.84" lower than the maximum and 32.64" higher than the lowest level

May 2023

804.90' Above Sea Level. Down 1.2" from the first reading of this year. 2.76" higher than the same date last year. 3.72" higher than the last reading of 2022. 3.84" lower than the maximum and 35.64" higher than the lowest level.

April 2023

The first reading of 2023 was taken on April 11th, a measurement of 805.00' ASL, yielding an increase in lake level of 4.92 inches over the Winter season. On April 22, 2023, the first ALA Board meeting of the year, the lake measured 804.93' ASL. This is 1.08 inches lower than it was on the same date last year. It remains only 3.48 inches lower than the highest level on record, 805.22' ASL, measured October 23, 2020. It is 36" inches higher than the lowest level on record, 801.93' ASL, measured September 18, 2011.

September 2022

Not much change from July. The current level is 804.3'; 4.68" lower than last year 11" below the maximum, and 28" above the minimum in 2011.

July 2022

804.33'; lowest level since October 11, 2019. 2.64" lower than last reading of 2021. Down 4.92" year over year. 8.28" lower than the beginning of 2022. 10.68" less than the high of October 2020. 28.8" above the minimum reading of September 2011.

June 2022

62'; 1.25" higher than last year at this time. 7.2" lower than the high in October 2020. 32" higher than the low in September 2013.

805.02'; 2.4" lower than high from October 23, 2020. Up 5.64" from last reading in December 2021. Minimum level was September 2011 & we are 37" above that.