

Trusted Perspective Innovative Data Superior Results

TO: CLUB FOR GROWTH PAC

FROM: BRYON ALLEN

SUBJECT: TRUMP ENDORSEMENT LIKELY TO HAVE DECISIVE IMPACT IN ALABAMA SENATE

CONTEST

DATE: MARCH 11, 2020

A recent poll of likely Republican primary voters in Alabama conducted by WPA Intelligence on behalf of Club for Growth PAC shows Tommy Tuberville leading Jeff Sessions in the primary runoff for U.S. Senate. We also asked a hypothetical ballot if President Trump endorsed Tuberville, which shows that last night's endorsement is likely to drastically increase Tuberville's lead in the race.

Tommy Tuberville led Jeff Sessions in the early days of the run-off for the Republican nomination.

In our March 4-5 poll, Tommy Tuberville began the run-off campaign with a four-point lead over Jeff Sessions. Six percent of likely primary run-off voters were undecided.

Ballot	March 4-5
Tommy Tuberville	49%
Jeff Sessions	45%
Undecided	6%

Our poll found that President Trump's endorsement would give Tommy Tuberville a large boost.

We asked likely primary run-off voters for whom they would vote if President Trump endorsed Tommy Tuberville and they responded by giving Tuberville a 24-point lead. In light of last night's endorsement, this suggests that Tommy Tuberville's lead in the race will increase drastically.

Ballot	Trump Endorses Tuberville Hypothetical
Tommy Tuberville	58%
Jeff Sessions	34%
Undecided	8%

Methodology

WPAi conducted a poll of n = 500 likely Republican primary run-off voters in Alabama. Interviews were conducted using live telephone interviews from March 4-5, 2020. Forty percent (40%) of interviews were conducted to cell phones with the balance to landline phones. The survey has a margin of error of $\pm 4.4\%$. Sample was selected from the Alabama voter file with the probability of selection being equal to the probability of voting in the Republican primary run-off election in WPAi's turnout model. Sample was stratified by age, gender, and geography to ensure accurate representation of the electorate.

