

TO: INTERESTED PARTIES
FROM: STEALTH ANALYTICS
SUBJECT: ARIZONA REPUBLICAN GUBERNATORIAL PRIMARY
DATE: MAY 18, 2026

A recent statewide study conducted by **Stealth Analytics** finds that Congressman Andy Biggs holds a commanding 46-point lead in the Arizona Republican gubernatorial primary, with 55% of likely GOP primary voters saying they would vote for him if the election were held today.

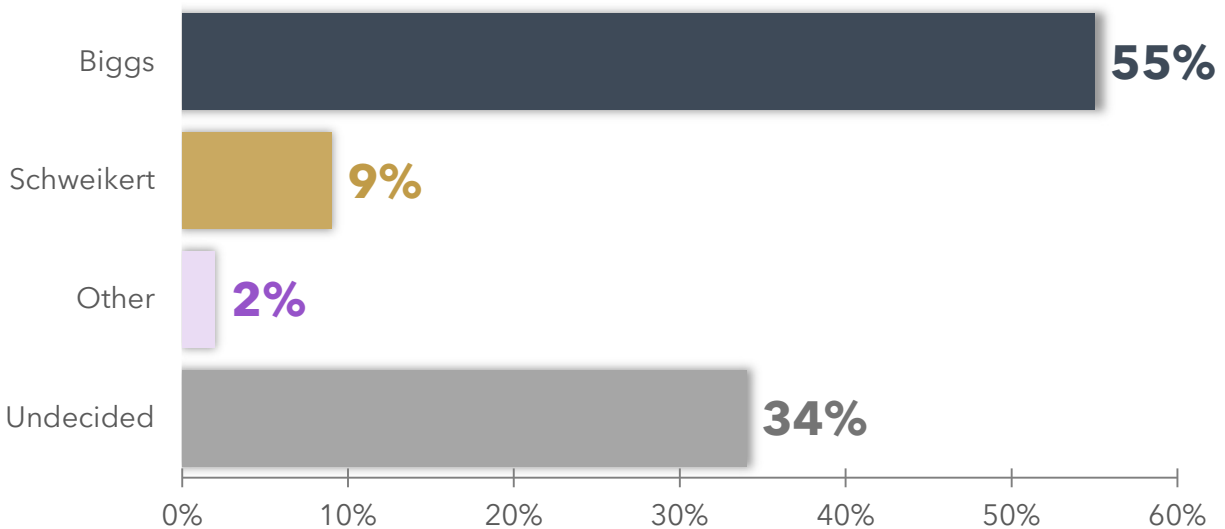


Figure 1: Arizona Republican Gubernatorial Primary Ballot

Andy Biggs Holds a Dominant Lead in the AZGOP Gubernatorial Primary

Biggs leads the field at 55%, with Congressman David Schweikert at 9%, other candidates at 2%, and 34% undecided. Biggs's support already clears the 50% threshold before a single dollar of paid communication has moved. The lead is geographically uniform: Biggs leads Schweikert in

all nine of Arizona's congressional districts, with margins running from +31 in CD1 and CD7 to +59 in his home district of CD5.

The Lead is Also Built on Intensity

Biggs carries a 78% favorable / 12% unfavorable rating among GOP primary voters, with 51% rating him "very favorable." Schweikert sits at 62% favorable / 16% unfavorable, with only 18% "very favorable." The headline favorability gap is 16 points; the very-favorable gap is 33. In a closed Republican primary where turnout runs on intensity, that is the gap that moves voters to the polls.

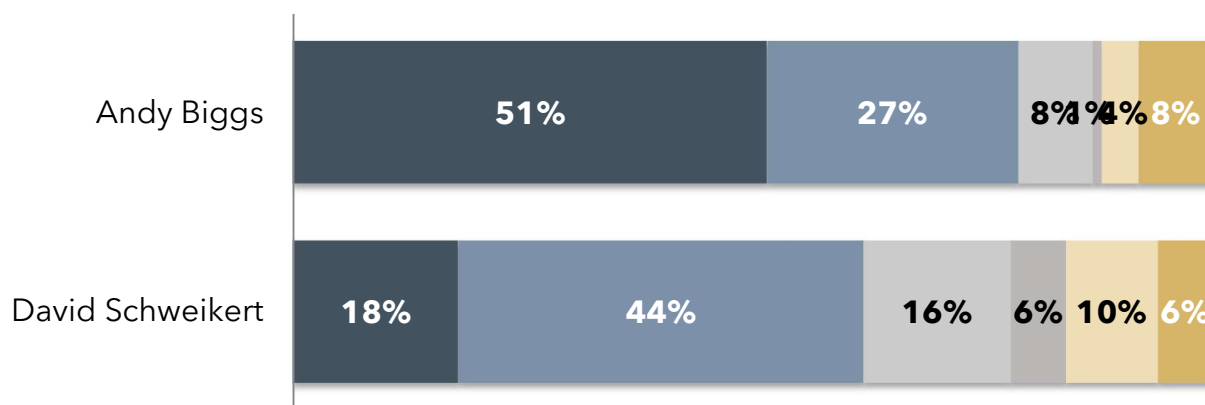


Figure 2: ID Favorability

Trump Endorsement

President Trump's endorsement of Biggs reinforces every one of those numbers. Among GOP primary voters, Trump's endorsement nets a +42-point swing toward Biggs – 52% say it makes them more likely to support him, only 10% less likely. Trump's own job approval inside the Arizona GOP sits at +74 net, with 71% strongly approving. Trump remains the gravitational center of the AZ GOP, and the endorsement lands on a candidate already leading by 46.

Methodology

Stealth Analytics conducted a statewide study of Arizona Republican primary voters. The sample was drawn from the i360 Arizona voter file and restricted to registered Republicans who voted in at least three of the last four Republican primary elections (2018, 2020, 2022, 2024).

Respondents were contacted via SMS-to-web from May 13-15, 2026. The study has a sample size of $n=1,100$ with a margin of error of $\pm 3.0\%$ at 95% confidence. Results were weighted by gender, age, education, and region (Maricopa, Pima, Rural) using iterative proportional fitting (raking), with a weighting efficiency of 89.2% (Kish).