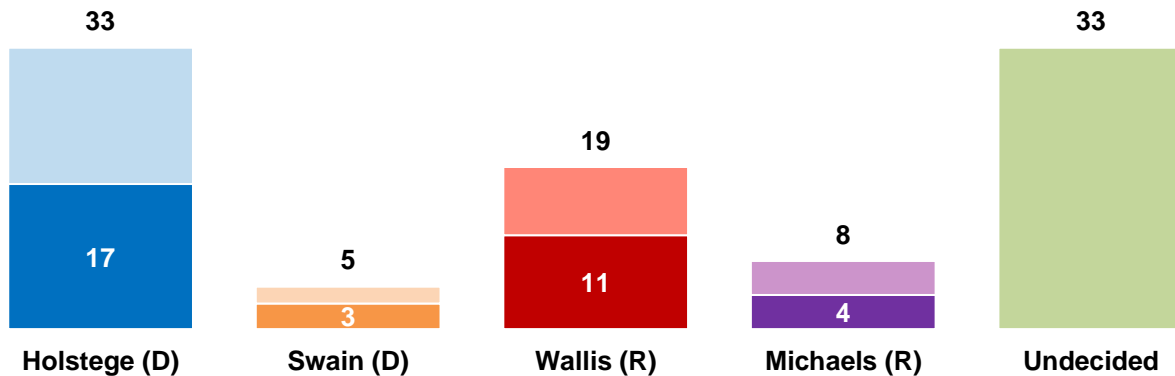


To: Interested Parties
 Fr: David Mermin and Kayla Pincus, Lake Research Partners
 Re: California Assembly District 47 Poll Results
 Date: April 5, 2022

Our recent surveyⁱ of likely 2022 Primary voters for the State Assembly in California District 47 shows that **Democrat Christy Holstege has a clear lead over Republican Greg Wallis** and the other candidates in the newly drawn district – a lead that increases after both leading candidates are introduced. **The strong performance by Christy Holstege at this early stage of the race shows she is well-positioned to advance in the primary, and to win the Assembly seat in November, with enough resources to communicate her message.**

On an initial ballot where voters hear only the candidates’ names, Holstege leads with 33% of the vote. She surpasses Wallis by +14 points, with a +6 point lead in strong support. Democrat Jamie Swain and Republican Gary Michaels trail far behind with single-digit support. One third of voters remain undecided at this early stage in the race.

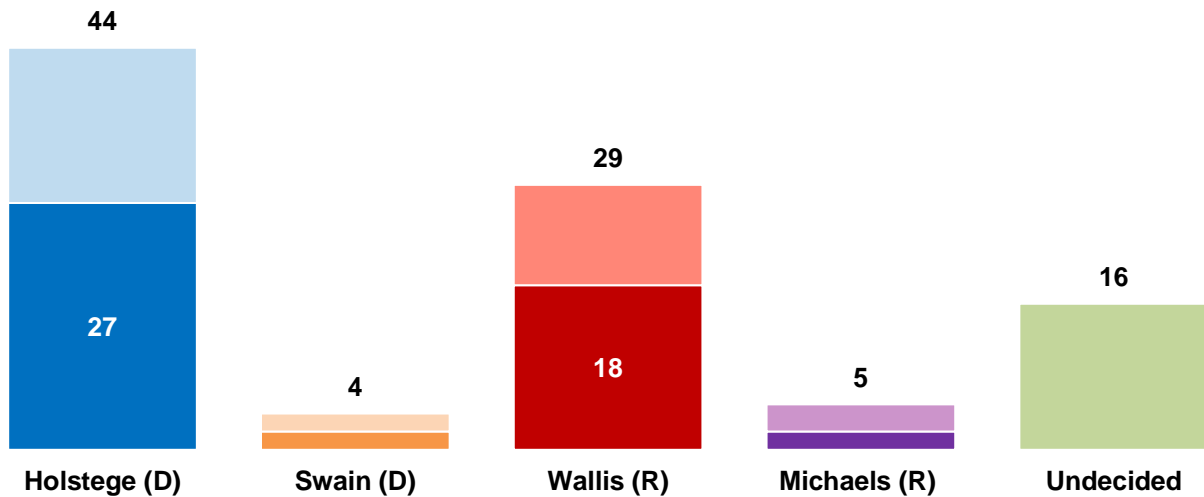
Initial Ballot



*Darker colors indicate strong support

After a balanced, engaged debate where voters hear positive profiles of the leading candidates, Holstege picks up an additional 11 points of support and expands her lead over Wallis, while 16% of voters remain undecided. Not only does this messaging increase support for Holstege, it increases her strong support – and she picks up 10% additional strong support to Wallis’ 7%.

Informed Ballot



Please do not hesitate to reach out to David Mermin (dmermin@lakeresearch.com) at (510) 379-5180 with any questions about this memo.

¹Lake Research Partners designed and administered this survey, which was conducted by live telephone interview and text-to-online. The survey reached a total of 400 likely 2022 primary voters in California's 47th Assembly District. The survey was conducted March 19-22, 2022. Data were weighted slightly by gender, age, ethnicity, party registration, education and region to reflect the expected demographic composition of likely primary voters in the district. The margin of error for the primary sample is +/-4.9%.