

January 27, 2020

To: She the People
From: ALG Research: Mayra Cuevas / Zac McCrary
Re: Summary of Polling Results Among Women of Color Who Are Likely to Participate in the Nevada Democratic Caucus

Women of Color comprise 26% of the Democratic electorate in Nevada – and are poised to exert significant influence in the final month before the state’s presidential caucus. Fundamentally, the race for president among these voters is very competitive – with the two leading candidates within the margin-of-error and four candidates earning double digits. Further, Women of Color are disproportionately likely to be undecided and waiting to hear more from the candidates before making up their mind. This makes Women of Color a vitally important group during the final month in Nevada and the presidential candidates who better connect with the priorities of Women of Color will have a greater opportunity to grow their support in this critical state.

Women of Color are poised to exert a great deal of influence in the Nevada Democratic caucus over the next month.

- More than 1-in-5 (22%) Democratic Women of Color are currently undecided. This 22% undecided among Women of Color is significantly higher than the statewide undecided (14%) in the recent [FoxNews polling of the Nevada Caucus](#) – indicating Women of Color are more likely to be undecided than the rest of the state electorate.
- The race among these voters is extremely competitive with Biden and Sanders within the margin of error, and a total of four candidates – including Steyer and Warren – currently in double digits.

• Biden	24%
• Sanders	22%
• Steyer	14%
• Warren	10%
• Yang	5%
• Buttigieg	2%
• Gabbard	1%
• Klobuchar	1%
• Patrick	0%
• Undecided	22%

Anzalone Liszt Grove Research conducted multimodal research to collect N=393 interviews among Women of Color who are Likely Nevada Democratic Caucus participants. This multimodal approach includes online, cellphone, and landline interviews. Interviews were conducted between January 21-24, 2020. The expected margin of sampling error is $\pm 4.9\%$ with a 95% confidence level.