US Term Limits Survey of 500 Registered Voters in TX-24 Conducted July 27-August 2, 2020

1* Do you approve or disapprove of the way President Trump is performing his job?

- 29% Strongly Approve18% Somewhat Approve
- 6% Somewhat Disapprove
- 43% Strongly Disapprove
- 5% Not Sure
- 2* Suppose that in the Presidential Election this year, you have a choice between Republican Donald Trump and Democrat Joe Biden. For whom would you vote?
 - 44% Republican Donald Trump
 - 45% Democrat Joe Biden
 - 3% Some Other Candidate
 - 9% Not Sure
- 3* Okay... If the election for Congress were held today, would you vote for Republican Beth Van Duyne or Democrat Candace Valenzuela?
 - 36% Republican Beth Van Duyne
 - 36% Democrat Candace Valenzuela
 - 27% Not Sure
- 4* Do you favor or oppose term limits for members of Congress?
 - 42% Strongly Favor
 - 30% Somewhat Favor
 - 8% Somewhat Oppose
 - 4% Strongly Oppose
 - 16% Not Sure
- 5* [Asked of those who favor Term Limits] Would you prefer limits of three terms (six years) or six terms (twelve years)?
 - 73% Three terms (six years)
 - 21% Six terms (twelve years)
 - 5% Not Sure

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6* Do you happen to know whether Beth Van Duyne supports term limits for members of Congress?

15% Yes, She Supports Term Limits

5% No, She Does Not Support Term Limits

80% Not Sure

7* Please let me know if you have a favorable or an unfavorable opinion of each of the following political figures:

	Favorable	Unfavorable
Donald Trump	46%	51%
Joe Biden	51%	42%
Beth Van Duyne	34%	16%
Candace Valenzuela	32%	22%

8* Suppose you knew that Candace Valenzuela signed the U.S. Term Limits pledge and supports term limits, but Beth Van Duyne opposes term limits. If you knew that to be true and the election for Congress were held today, for whom would you vote?

40% Democrat Candace Valenzuela

32% Republican Beth Van Duyne

28% Not Sure

Methodology

The survey of 500 Registered Voters in Texas-24 was conducted online by RMG Research, Inc. from July 27-August 2, 2020. Respondents were selected at random from voter lists and through a Random Digital Engagement process. Certain quotas were applied, and the overall sample was lightly weighted by gender, age, race, education, and political party to reasonably reflect the district's population of Registered Voters. Other variables were reviewed to ensure that the final sample is representative of that population.