



RMG RESEARCH, Inc.

US Term Limits Survey of 300 Likely Democratic Primary Voters In OR5 Conducted November 14-17, 2023

1. Do you approve or disapprove of the way President Biden is performing his job?

61%	Strongly approve
28%	Somewhat approve
6%	Somewhat disapprove
5%	Strongly disapprove
0%	Not sure

2* [ONLY THOSE WHO SAID DEFINITELY OR VERY LIKELY] Okay... Several candidates are running to be the Democratic nominee for Congress in your district. If the primary election were held today, for whom would you vote?

41%	Jamie McLeod-Skinner
9%	Janelle Bynum
4%	Lynn Peterson
2%	Someone else
1%	Would not vote
14%	Not sure

3* Do you favor or oppose term limits for members of Congress?

52%	Strongly favor
29%	Somewhat favor
9%	Somewhat oppose
7%	Strongly oppose
3%	Not sure





RMG RESEARCH, Inc.

US Term Limits Survey of 300 Likely Democratic Primary Voters In OR5 Conducted November 14-17, 2023

4* [Asked of those who favor Term Limits] How many 2-year terms should a member of Congress be allowed to serve?

3%	1 term
20%	2 terms
24%	3 terms
26%	4 terms
14%	5 terms
6%	6 terms
0%	7 terms
3%	8 terms
3%	10 terms
1%	12 terms
0%	15 terms

5* Suppose you knew that Jamie McLeod-Skinner signed the U.S. Term Limits Pledge and supports term limits, but the other candidates oppose term limits. If you knew that to be true and the election were held today, for whom would you vote?

51%	Jamie McLeod-Skinner
8%	Janelle Bynum
4%	Lynn Peterson
2%	Someone else
0%	Would not vote
34%	Not sure





RMG RESEARCH, Inc.

US Term Limits Survey
of 300 Likely Democratic Primary Voters
In OR5
Conducted November 14-17, 2023

Methodology

The survey of 300 Likely Democratic Primary Voters was conducted online for USTL on November 14-17, 2023. Field work for the survey was conducted by RMG Research, Inc. Certain quotas were applied, and the sample was lightly weighted by gender, age, and race. Likely voters were determined by a screening process within the survey.

The margin of sampling error for the full sample is +/- 5.7 percentage points.

