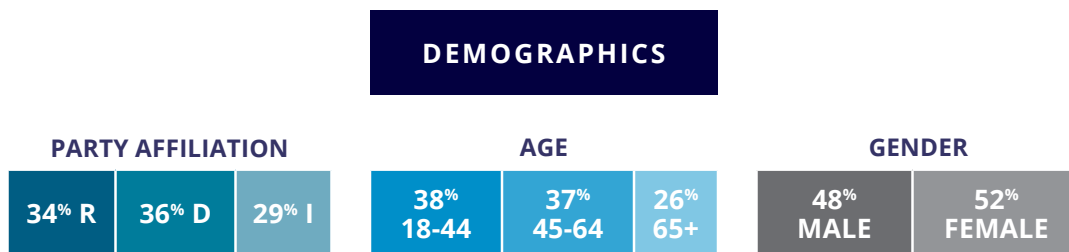


Voter File Message Test Poll

	ALL VOTERS	GOP	DEM	IND
1. Many states require voter registration rolls to be made available to the public. Would you support or oppose requiring all states to make voter registration rolls available online, for free, in a user-friendly format?				
Support	57%	50%	66%	54%
Oppose	25%	32%	18%	26%
Unsure	18%	18%	16%	20%
2. Would you be more or less likely to support making voter rolls available online, for free, if you knew that it could give voters a tool to help protect themselves from election identity fraud?				
More Likely	64%	65%	68%	57%
Less Likely	23%	26%	21%	21%
Unsure	14%	9%	11%	22%
3. Would you be more or less likely to support making voter rolls available online, for free, if you knew that it could increase election transparency?				
More Likely	61%	56%	68%	59%
Less Likely	22%	30%	15%	22%
Unsure	16%	14%	17%	19%
4. Would you be more or less likely to support making voter rolls available online, for free, if you knew that this would allow everyone, including everyday citizens, to double-check the voter rolls for fraud?				
More Likely	58%	61%	58%	54%
Less Likely	25%	29%	24%	21%
Unsure	17%	10%	18%	25%

	ALL VOTERS	GOP	DEM	IND
5. Would you be more or less likely to support making voter rolls available online, for free, if you knew that this could bring our election records into a more modern format?				
More Likely	59%	54%	66%	55%
Less Likely	26%	35%	19%	24%
Unsure	15%	11%	14%	21%
6. Some states allow voters to register according to their political party affiliation. Would you be more or less likely to support making voter rolls available online, for free, if you knew that it could help voters ensure their registration reflects their correct party affiliation?				
More Likely	50%	51%	54%	44%
Less Likely	29%	33%	26%	29%
Unsure	21%	16%	20%	27%



Results for this poll are based on automated telephone interviews conducted among a nationwide sample of 519 likely voters. Data for this survey research was collected by Cor Services, Inc.

Interviews were conducted via a computer-assisted telephone interviewing system utilizing techniques designed to achieve the highest possible respondent cooperation.

The surveys were conducted May 22–26, 2021. The margin of sampling error is plus or minus 4.30 percentage points. The margin of sampling error may be higher for certain subgroups. Results presented may not always appear to total 100 percent due to rounding.

Data was sampled using weighted demographic information from the U.S. Census Bureau's Current Population Survey Voting and Registration Supplement and the state election authorities. Demographic information for actual voters in past elections were used to construct sample target weights.

The Foundation for Government Accountability paid for all costs associated with this survey.