



## Nebraska Republican Primary Survey Topline Results

Magellan Strategies are pleased to present the topline results for a 656n autodial survey of likely Republican primary voters in the state of Nebraska. The interviews were conducted May 5<sup>th</sup> and 6<sup>th</sup>, 2014. This survey has a margin of error of +/- 3.82% at the 95 percent confidence interval. This survey was weighted based upon past Republican primary demographics.

*T1. Are you registered to vote as a Republican, a Democrat or an independent voter?*

Republican..... 100%

*T2. How likely are you to vote in the upcoming May 13<sup>th</sup> Republican primary election?*

Extremely Likely..... 89%

Very Likely..... 7%

Somewhat Likely..... 4%

*T3. Do you have a favorable or unfavorable opinion of Shane Osborn?*

Favorable..... 42%

Unfavorable..... 34%

No Opinion..... 21%

Never Heard Of..... 1%

Unsure..... 2%

Name ID..... 97%

Hard Name ID..... 76%

*T4. Do you have a favorable or unfavorable opinion of Ben Sasse?*

Favorable .....54%  
Unfavorable .....23%  
No Opinion .....18%

Never Heard Of .....3%  
Unsure .....2%

Name ID .....95%  
Hard Name ID .....77%

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*T5. Do you have a favorable or unfavorable opinion of Sid Dinsdale?*

Favorable .....51%  
Unfavorable .....21%  
No Opinion .....24%

Never Heard Of .....3%  
Unsure .....1%

Name ID .....96%  
Hard Name ID .....72%

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*T6. If the Republican primary election for the United States Senate were being held today, for whom would you vote if the candidates were Sid Dinsdale, Clifton Johnson, Bart McLeay, Shane Osborn or Ben Sasse?*

Ben Sasse .....33%  
Sid Dinsdale.....27%  
Shane Osborn .....20%  
Bart McLeay .....4%  
Clifton Johnson .....2%  
Some other candidate .....3%  
Undecided .....11%

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*T7. If the Republican primary election for Governor were being held today, for whom would you vote if the candidates were Jon Bruning, Peter Ricketts, Mike Foley, Tom Carlson, Beau McCoy, or Bryan Slone?*

Peter Ricketts .....	26%
Jon Bruning.....	21%
Mike Foley .....	18%
Beau McCoy .....	15%
Tom Carlson .....	6%
Bryan Slone.....	5%
Some other candidate .....	2%
Undecided.....	7%

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*I am now going to read to you some information about the candidates running for the United States Senate. After hearing the information, please tell me if you are more or less likely to vote for that candidate, or if it makes no difference in your decision. Let's get started...*

*T8. Would you be more or less likely to vote for Sid Dinsdale if you knew that he “would always vote in favor of raising the debt limit?”*

More Likely.....	11%
Less Likely.....	67%
No Difference .....	18%
Unsure or no opinion.....	4%

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*T9. Would you be more or less likely to vote for Sid Dinsdale if you knew that he made a major financial contribution to Ben Nelson AFTER Ben Nelson cast the deciding vote for Obamacare?*

More Likely.....	10%
Less Likely.....	71%
No Difference .....	13%
Unsure or no opinion.....	6%

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*T10. Would you be more or less likely to vote for Sid Dinsdale if you knew that he made donations to pro-abortion candidates?*

More Likely.....	14%
Less Likely.....	65%
No Difference .....	16%
Unsure or no opinion.....	5%

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*And now I have a couple questions for statistical purposes only...*

*T11. Are you a man or a woman?*

Man .....50%  
Woman.....50%

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*T12. Which of the following age groups applies to you?*

18-29 .....3%  
30-44 .....12%  
45-54 .....16%  
55-64 .....24%  
65+ .....45%  
Unsure or no opinion.....0%

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*T13. For statistical purposes only, what is your race? Press 1 if you are white, press 2 if you are Hispanic or Latino, press 3 if you are black or African American, press 4 if you belong to another ethnic group.*

White.....93%  
Hispanic or Latino.....3%  
Black or African American .....1%  
Another ethnic group .....3%

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**Survey Methodology**

This survey was conducted using automated telephone touchtone technology. The sample used for this survey was randomly drawn from a Nebraska voter file. The survey response data was weighted based upon past Republican primary demographics. The interviews were conducted on May 5<sup>th</sup> and 6<sup>th</sup>, 2014. Three attempts were made to interview each household in the sample. This survey has a margin of error of 3.82% at the 95 percent confidence interval.

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