

1

If the election for Indiana Governor were today and you were standing in the voting booth right now, who would you vote for? (names rotated) Republican Mitch Daniels? Or Democrat Jill Long-Thompson?

Table with 23 columns: Party Affiliation (Strong D, Democrat, Ind Lean D, Ind Lean R, Republic, Strong R), Gender (Male, Female), Age (18-34, 35-49, 50-64, 65+, <50/50+), Hispanic, Race (Yes, White, Black), Education (Attended Grad Schl or More, College Graduate, Some College, High School Graduate), No H.S. Diploma, Northern, Central, Southern. Rows include Margin of Sampling Error, Daniels (R), Long-Thompson (D), Undecided, Total, and Composition of 1/4 Sub-Sample Of Likely Voters.

2

Now I'm going to read the names of the candidates for Indiana Governor. On a scale of 1 to 10... where 10 means you would vote for Republican Mitch Daniels for Governor no matter who else was on the ballot... and 1 means you would vote against Mitch Daniels for Governor no matter who else was on the ballot... and 5 means you are completely neutral on this race, how likely are you to vote for Mitch Daniels?

Table with 23 columns: Party Affiliation (Strong D, Democrat, Ind Lean D, Ind Lean R, Republic, Strong R), Gender (Male, Female), Age (18-34, 35-49, 50-64, 65+, <50/50+), Hispanic, Race (Yes, White, Black), Education (Attended Grad Schl or More, College Graduate, Some College, High School Graduate), No H.S. Diploma, Northern, Central, Southern. Rows include Margin of Sampling Error, 1-10, Total, and Composition of 1/4 Sub-Sample Of Likely Voters.

3

On a scale of 1 to 10... where 10 means you would vote for Democrat Jill Long-Thompson for Governor no matter who else was on the ballot... and 1 means you would vote against Jill Long-Thompson for Governor no matter who else was on the ballot... and 5 means you are completely neutral on this race, how likely are you to vote for Jill Long-Thompson?

Table with 23 columns: Party Affiliation (Strong D, Democrat, Ind Lean D, Ind Lean R, Republic, Strong R), Gender (Male, Female), Age (18-34, 35-49, 50-64, 65+, <50/50+), Hispanic, Race (Yes, White, Black), Education (Attended Grad Schl or More, College Graduate, Some College, High School Graduate), No H.S. Diploma, Northern, Central, Southern. Rows include Margin of Sampling Error, 1-10, Total, and Composition of 1/4 Sub-Sample Of Likely Voters.

4

If the election for Indiana Governor were today, and you were standing in the voting booth right now, how likely would you be to vote for Republican Mitch Daniels? Very likely? Somewhat likely? Not very likely? Or not at all likely?

Table with 23 columns: Party Affiliation (Strong D, Democrat, Ind Lean D, Ind Lean R, Republic, Strong R), Gender (Male, Female), Age (18-34, 35-49, 50-64, 65+, <50/50+), Hispanic, Race (Yes, White, Black), Education (Attended Grad Schl or More, College Graduate, Some College, High School Graduate), No H.S. Diploma, Northern, Central, Southern. Rows include Margin of Sampling Error, Very, Somewhat, Not Very, Not At All, Not Sure, Total, and Composition of 1/4 Sub-Sample Of Likely Voters.

5

If the election for Indiana Governor were today, and you were standing in the voting booth right now, how likely would you be to vote for Democrat Jill Long-Thompson? Very likely? Somewhat likely? Not very likely? Or not at all likely?

Table with 23 columns: Party Affiliation (Strong D, Democrat, Ind Lean D, Ind Lean R, Republic, Strong R), Gender (Male, Female), Age (18-34, 35-49, 50-64, 65+, <50/50+), Hispanic, Race (Yes, White, Black), Education (Attended Grad Schl or More, College Graduate, Some College, High School Graduate), No H.S. Diploma, Northern, Central, Southern. Rows include Margin of Sampling Error, Very, Somewhat, Not Very, Not At All, Not Sure, Total, and Composition of 1/4 Sub-Sample Of Likely Voters.

6

If there was an election for Indiana Governor today, which statement would best describe you: One: I would vote FOR Republican Mitch Daniels no matter who else is on the ballot. Two: I would vote AGAINST Mitch Daniels no matter who else is on the ballot. Three: I might or might not vote for Mitch Daniels, depending on who else is on the ballot.

Table with 23 columns: Party Affiliation (Strong D, Democrat, Ind Lean D, Ind Lean R, Republic, Strong R), Gender (Male, Female), Age (18-34, 35-49, 50-64, 65+, <50/50+), Hispanic, Race (Yes, White, Black), Education (Attended Grad Schl or More, College Graduate, Some College, High School Graduate), No H.S. Diploma, Northern, Central, Southern. Rows include Margin of Sampling Error, Vote For Daniels, Vote Against Daniels, Depends On Ballot, Total, and Composition of 1/4 Sub-Sample Of Likely Voters.

7

If there was an election for Indiana Governor today, which statement would best describe you: One: I would vote FOR Democrat Jill Long-Thompson no matter who else is on the ballot. Two: I would vote AGAINST Jill Long-Thompson no matter who else is on the ballot. Three: I might or might not vote for Jill Long-Thompson, depending on who else is on the ballot.

Table with 23 columns: Party Affiliation (Strong D, Democrat, Ind Lean D, Ind Lean R, Republic, Strong R), Gender (Male, Female), Age (18-34, 35-49, 50-64, 65+, <50/50+), Hispanic, Race (Yes, White, Black), Education (Attended Grad Schl or More, College Graduate, Some College, High School Graduate), No H.S. Diploma, Northern, Central, Southern. Rows include Margin of Sampling Error, Vote For Long-Thompson, Vote Against Long-Thompson, Depends On Ballot, Total, and Composition of 1/4 Sub-Sample Of Likely Voters.