

START

Hello, my name is _____ and I am conducting a brief 7-question tracking survey for 7NEWS/Suffolk University and I would like to get your opinions on some political questions. This weekend we are calling all New Hampshire households statewide. Would you be willing to spend a few minutes answering some questions? (..or someone in that household)

N=			1000	100%
Continue	1	(1/ 87)	1000	100%

GEND

RECORD GENDER

N=			1000	100%
Male	1	(1/ 88)	485	49%
Female	2		515	52%

S2

S2. Thank You. How likely are you to vote in the New Hampshire Primary in January?

N=			1000	100%
Very likely	1	(1/ 89)	943	94%
Somewhat likely	2		57	6%
Not very likey	3		0	0%
Not at all likely	4		0	0%
Other/Dk/RF	5		0	0%

S3

S3. At this point, which Primary will you vote in - Democratic or Republican?

N=			1000	100%
Democratic	1	(1/ 92)	500	50%
Republican	2		500	50%
Other	3		0	0%
Undecided	4		0	0%
Refused	5		0	0%

Q1

Q1. And are you currently registered to vote as a Democrat, Republican, Independent/Undeclared, not registered, or something else?

N=			1000	100%
Democrat	1	(1/101)	333	33%
Republican	2		357	36%
Independent/Undeclared	3		302	30%
Other	4		2	0%
Not registered yet	5		6	1%
Refused	6		0	0%

CHECK

I just want to be sure. You said you are voting in the<S3 >Primary even though you are registered as a<Q1 >- is that correct? Thank you.

N=			9	100%
Correct	1	(1/102)	9	100%
Incorrect - fix S3 or Q1	2		0	0%

Q2

Q2. There are 22 Democratic candidates for President listed on your New Hampshire Primary ballot. Of these, the major eight candidates listed alphabetically on your ballot, are: (READ LIST).

For whom will you vote or toward whom would you LEAN at this time?

N=			500	100%
Joe Biden (BY-Den)	01	(1/103)	11	2%
Hillary Clinton	02		193	39%
Christopher Dodd	03		2	0%
John Edwards	04		85	17%
Mike Gravel (GRAY-Vel)	05		0	0%
Dennis Kucinich (Coo-SIN-Itch)	06		3	1%
Barack Obama (Bah-RAHK, Oh-BAH-Mah)	07		116	23%
Bill Richardson	08		24	5%
Undecided (DO NOT READ)	09		57	11%
Refused (DO NOT READ)	10		9	2%

Q3

Q3. Now, how likely are you to change your mind about your choice before the January Primary?

N=			500	100%
Its very likely I'll change my mind before January	1	(1/105)	42	8%
Its somewhat likely that I'll change my mind before January	2		143	29%
Its unlikely I'll change my mind before January	3		292	58%
Undecided (DO NOT READ)	4		18	4%
Refused (DO NOT READ)	5		5	1%

Q4

Q4. There are 21 Republican candidates for President listed on your New Hampshire Primary ballot. Of these, the major eight candidates listed alphabetically on your ballot, are: (READ LIST).

For whom will you vote or toward whom would you LEAN at this time?

N=			500	100%
Rudy Giuliani (Julie-AH-Knee)	01	(1/106)	47	9%
Mike Huckabee	02		59	12%
Duncan Hunter	03		3	1%
Alan Keyes	04		1	0%
John McCain	05		143	29%
Ron Paul	06		40	8%
Mitt Romney	07		123	25%
Fred Thompson	08		9	2%
Undecided (DO NOT READ)	09		72	14%
Refused (DO NOT READ)	10		3	1%

Q5

Q5. Now, how likely are you to change your mind about your choice before the January Primary?

N=			500	100%
Its very likely I'll change my mind before January	1	(1/108)	35	7%
Its somewhat likely that I'll change my mind before January	2		177	35%
Its unlikely I'll change my mind before January	3		261	52%
Undecided (DO NOT READ)	4		22	4%
Refused (DO NOT READ)	5		5	1%

Q6

Q6. Finally, regardless of whom you currently support, who do you believe will be the next President of the United States?

DO NOT READ LIST

N=			1000	100%
Hillary Clinton	01	(1/109)	256	26%
Barack Obama	02		94	9%
John Edwards	03		40	4%
Mitt Romney	04		113	11%
Rudy Giuliani	05		43	4%
John McCain	06		81	8%
Mike Huckabee	07		13	1%
Other (DO NOT READ)	08		16	2%
Undecided (DO NOT READ)	09		335	34%
Refused (DO NOT READ)	10		9	1%

DEMOS

[THE FINAL QUESTIONS WILL HELP US CLASSIFY YOUR RESPONSES WITH OTHERS TAKING THE SURVEY]

N=			1000	100%
Continue	1	(1/111)	1000	100%

Q28

Q28. What is your age category? (READ LIST)

N=			1000	100%
18-25	1	(1/112)	30	3%
26-35	2		107	11%
36-45	3		187	19%
46-55	4		268	27%
56-65	5		206	21%
Over 65 years	6		178	18%
Refused	7		24	2%