

NBC News | SurveyMonkey Poll Results EMBARGOED FOR RELEASE: Thursday, March 28, 2019 at 4:30am et

These data are from a <u>SurveyMonkey</u> online poll conducted among adults ages 18 and older in the United States. The survey was conducted March 18-25, 2019 among 8,088 adults. The error estimate for the full sample is plus or minus 1.5 percentage points.

Complete error estimates can be found in the methodology section below.

TOPLINE RESULTS

3/18-3/25

38

25

Which one of the following issues matters MOST to you right now?										
	<u>Foreign</u>	<u>The</u>			<u>Health</u>	Jobs and the			No	
	policy	environment	Terrorism	Immigratior	<u>care</u>	economy	Education	<u>Other</u>	answer	
3/18—3/25	2	13	5	19	19	23	9	9	1	
Do you approve	e or disap	prove of the w	ay Donald T	rump is han	dling his job	as president	?			
	Strong	<u>y approve</u>	Somewhat a	pprove	Somewhat di	sapprove	Strongly disag	prove	No answer	
3/18—3/25		28	17	, , 	11		42		2	
In general, thin are going in the	-	-	gs are going	in the coun	try, do you t	feel things are	e going in the	right dir	ection or that	: things
	Right	<u>direction</u>	Wrong o		No	answer				
3/18—3/25		35	6	2		3				
Do you agree o 3/18-3/25	_	e with a propos gly agree 18	sal called the Somewhat 33		/ Deal that a Somewhat o 14		es related to <u>Strongly disa</u> 28		change? <u>No answer</u> 7	
In 1973, the Roe v. Wade decision established a woman's constitutional right to an abortion, at least in the first three months of pregnancy. Do you agree or disagree that the right to an abortion should be overturned?										
	Strong	<u>gly agree</u>	<u>Somewhat</u>	agree	Somewhat of	disagree	Strongly disa	agree	<u>No answer</u>	
3/18—3/25		22	16		17		41		3	
Do you agree or disagree that there should be a Medicare-for-All health care program as an alternative to private health insurance plans?										

12

23

3



Do you agree or disagree that the government should guarantee a job with a family-sustaining wage, adequate family and medical leave, paid vacations, and retirement security to all people of the United States?

	Strongly agree	Somewhat agree	Somewhat disagree	Strongly disagree	No answer
3/18—3/25	34	22	13	28	3

Regardless of your own political views, if the Democrats nominate a <u>female</u> candidate for president in 2020, do you think this would help or hurt their chances of winning the general election, or does it not matter?

	<u>Helps</u>	<u>Hurts</u>	Doesn't matter	No answer
3/18—3/25	17	16	65	2

Regardless of your own political views, if the Democrats nominate a <u>non-white</u> candidate for president in 2020, do you think this would help or hurt their chances of winning the general election, or would it not matter?

	<u>Helps</u>	<u>Hurts</u>	Doesn't matter	No answer
3/18—3/25	16	12	69	3

If the general election were held today between President Trump and one of the Democrats running, who would you vote for?

			Depends on who the			
		The Democrat, regardless	Democrats select as	<u>A third party</u>	<u>Don't know</u>	No answer
	President Trump	of who they are	their nominee	<u>candidate</u>		
3/18—3/25	34	29	17	4	15	2

If the election were held today, which party do you think will win the Presidency?

	Donald Trump, the	The Democratic	A third party	
	Republican	<u>candidate</u>	<u>candidate</u>	No answer
3/18—3/25	43	43	9	5



METHODOLOGY

This SurveyMonkey online poll was conducted March 18-25, 2019 among a national sample of 8,088 adults. Respondents for this survey were selected from the more than 2 million people who take surveys on the SurveyMonkey platform each day. Data have been weighted for age, race, sex, education, and geography using the Census Bureau's American Community Survey to reflect the demographic composition of the United States age 18 and over.

Because the sample is based on those who initially self-selected for participation rather than a probability sample, no estimates of sampling error can be calculated. All surveys may be subject to multiple sources of error, including, but not limited to sampling error, coverage error, and measurement error.

To assess the variability in the estimates and account for design effects, we create a bootstrap confidence interval to produce an error estimate. The bootstrap confidence interval for this survey is plus or minus 1.5 percentage points.

To calculate the bootstrap confidence interval we use the weighted data to generate 5000 independent samples and calculate the 95% confidence intervals for the weighted average. When analyzing the survey results and their accuracy, this error estimate should be taken into consideration in much the same way that analysis of probability polls takes into account the margin of sampling error.

Group	Unweighted N	Plus or minus
Total	8,088	1.5
Women	4,101	2.0
Men	3,987	2.0
18-24	556	5.1
25-34	912	4.3
35-44	1,188	3.8
45-54	1,628	3.3
55-64	1,916	3.0
65+	1,888	3.1
White	5,896	1.7
Black	743	4.9
Hispanic	572	5.1
Other	877	4.7
High school or less	1,128	3.1
Some college	2,445	2.1
College or more	4,515	2.0
Democrat	3,415	2.4
Republican	3,301	2.2
Independent	1,255	3.8