



Not an Exit Exit Poll: Toplines Report

DDHQ/0ptimus New Hampshire Likely Democratic Presidential Primary Voters February 8, 2020– February 10, 2020

How likely is it you will vote in New Hampshire's Democratic Presidential Primary on Tuesday? Margin of Error: +/-1.8%; Design Effect: 1.03

	Weighted Percent
Definitely will vote	87.4%
Likely will vote	7.1%
Likely will not vote	0.4%
Definitely will not vote	1.7%
I already voted by mail	3.3%
Refused	0%
N =	1364

What is the highest degree or level of school you have completed? If you're currently enrolled in school, please indicate the highest degree you have received.

Margin of Error: +/-2.6%; Design Effect: 1.03

	Weighted Percent
High school diploma or less	13.6%
Some college or associate degree	23.1%
Bachelor's degree	29.2%
Post-graduate degree	33.5%
Refuse	0.7%
N =	1340

Which one of these four candidate qualities matters most in deciding how you will vote?

Margin of Error: +/-2.6%; Design Effect: 1.03

	Weighted Percent
They have the right experience	18%
They can bring about needed change	30.1%
They care about people like me	11.4%
They are honest and trustworthy	31.2%
Not sure	7.8%
Refuse	1.5%
N =	1235

Some Democrats prefer a candidate who represents their views most closely. Others prefer a candidate they believe is best able to defeat Donald Trump. What is more important to you?

Margin of Error: +/-2.7%; Design Effect: 1.03

	Weighted Percent
Someone who shares your views	31.1%
Someone who you believe is most likely to de-	67.2%
feat Donald Trump	
Refuse	1.7%
N =	1217

If Michael Bloomberg were listed on the New Hampshire primary ballot, would you have considered supporting his presidential campaign?

Margin of Error: +/-2.8%; Design Effect: 1.03

	Weighted Percent
Yes	19.9%
No	63.3%
Not sure	16.2%
Refuse	0.5%
N =	1171

Are you generally pleased with the selection of candidates running for the Democratic nomination, or do you wish someone else was running for president?

Margin of Error: +/-2.6%; Design Effect: 1.03

	Weighted Percent
Generally pleased with the candidates	72.7%
Wish someone else was running	19.2%
Not sure	7.2%
Refuse	0.9%
N =	1202

Will you support the Democratic nominee even if it is not your preferred candidate?

Margin of Error: +/-2.2%; Design Effect: 1.03

	Weighted Percent
Yes	81.8%
No	9.5%
It depends	8.5%
Refuse	0.2%
N =	1197

In your opinion, what is the most important political topic in the United States today?

Margin of Error: +/-2.7%; Design Effect: 1.03

	Weighted Percent
Gun control	5.4%
Climate change	34.3%
Health care	29.2%
The economy	10.7%
Student loans	1.7%
Reproductive rights	2.9%
Immigration	3.3%
A different issue	11.2%
Refuse	1.2%
N =	1191

Do you want the Democratic nominee to support universal government health care, like single-payer or Medicare for all?

Margin of Error: +/-2.9%; Design Effect: 1.03

	Weighted Percent
Yes, support universal government health	54.4%
care	
No, do not support universal government	29.3%
health care	
Not sure	16.2%
N =	1182

In general, do you believe that international trade benefits American workers or hurts American workers?

Margin of Error: +/-2.8%; Design Effect: 1.03

	Weighted Percent
Benefits American workers	63.7%
Hurts American workers	19.1%
Don't know/No opinion	17.2%
N =	1179

Do you agree or disagree with the U.S. Senate's decision to acquit President Trump in his impeachment trial?

Margin of Error: +/-2.5%; Design Effect: 1.03

	Weighted Percent
Strongly agree	11.6%
Somewhat agree	3.4%
Somewhat disagree	6.5%
Strongly disagree	75.9%
Not sure	2.6%
N =	1175

When did you decide which candidate to support in the New Hampshire presidential primary

Margin of Error: +/-2.9%; Design Effect: 1.03

	Weighted Percent
In the last week	34.4%
Earlier than that	50.8%
Not sure	14.9%
N =	1173

Do you believe New Hampshire should continue to hold the first-in-the-nation primary or do you think other states should have the opportunity to go first? Margin of Error: +/-2.7%; Design Effect: 1.03

	Weighted Percent
New Hampshire should keep the first primary	67.5%
Give other states a chance	21%
Not sure	10.6%
Refuse	0.9%
N =	1170