



**Vermont Statewide
2020 General Election Results**

Conducted: June 2 – 3, 2020
Number of Respondents: 500
MoE: ± 4.38%

Q. How likely are you to vote in this November’s election for President of the United State, Governor of Vermont and other local offices?

Will definitely vote	95%
Will probably vote	4%
Fifty-fifty chance you’ll vote	1%
<hr/>	
Total	100%

Q. In general, do you feel that things in Vermont are going in the right direction, or have they gotten off on the wrong track?

Right Direction	56%
Wrong Track	24%
Unsure	20%
<hr/>	
Total	100%

Now, I would like to read you some names of different people active in politics here in Vermont.

Q. Phil Scott

Total Favorable	79%
Total Unfavorable	16%
Very Favorable	43%
Somewhat Favorable	36%
Somewhat Unfavorable	11%
Very Unfavorable	5%
No Opinion	5%
<hr/>	
Total	100%

Q. David Zuckerman

Total Favorable	52%
Total Unfavorable	27%
Very Favorable	21%
Somewhat Favorable	31%
Somewhat Unfavorable	12%
Very Unfavorable	15%
No Opinion	21%
<hr/>	
Total	100%

Q. Rebecca Holcombe

Total Favorable	29%
Total Unfavorable	20%
Very Favorable	8%
Somewhat Favorable	21%
Somewhat Unfavorable	12%
Very Unfavorable	8%
No Opinion	50%
<hr/>	
Total	100%

Q. Do you approve or disapprove of the job that Donald Trump is doing as President?

Total Approve	27%
Total Disapprove	72%
Strongly Approve	20%
Somewhat Approve	7%
Somewhat Disapprove	6%
Strongly Disapprove	66%
No opinion	1%
<hr/>	
Total	100%

Q. Do you approve or disapprove of the job that Phil Scott is doing as Governor?

Total Approve	82%
Total Disapprove	14%
Strongly Approve	42%
Somewhat Approve	40%
Somewhat Disapprove	9%
Strongly Disapprove	5%
No opinion	4%
<hr/>	
Total	100%

Q. If the election for Governor of Vermont were held today and the candidates were Republican Phil Scott and Democrat David Zuckerman, for whom would you vote for?

Republican Phil Scott	60%
Democrat David Zuckerman	25%
Undecided	15%
<hr/>	
Total	100%

Q. If the election for Governor of Vermont were held today and the candidates were Republican Phil Scott and Democrat Rebecca Holcombe, for whom would you vote for?

Republican Phil Scott	62%
Democrat Rebecca Holcombe	20%
Undecided	18%
<hr/>	
Total	100%

Q. Thinking about the coronavirus outbreak, do you believe that the worst is behind us or the worst is yet to come?

Worst is behind us	30%
Worst is yet to come	37%
Undecided	32%
<hr/>	
Total	100%

Q. Whether you agree with his policies or not, do you approve or disapprove of the way Governor Phil Scott is handling the response to the coronavirus outbreak?

Total Approve	92%
Total Disapprove	8%
Strongly Approve	65%
Somewhat Approve	27%
Somewhat Disapprove	4%
Strongly Disapprove	4%
No opinion	1%
<hr/>	
Total	100%

Q. Has Governor Scott's handling of the coronavirus outbreak made you more or less likely to vote for his re-election?

Total More Likely	75%
Total Less Likely	12%
Much More Likely	42%
Somewhat More Likely	33%
Somewhat Less Likely	9%
Much Less Likely	3%
Unsure	13%
<hr/>	
Total	100%

Q. And lastly, Given the public health risk the coronavirus has put our nation in, would you be more or less likely to support a candidate who opposes vaccinations?

Total More Likely	15%
Total Less Likely	62%
Much More Likely	11%
Somewhat More Likely	4%
Somewhat Less Likely	11%
Much Less Likely	51%
Unsure	23%
<hr/>	
Total	100%

Demographics

Gender

Male	47%
Female	53%
Total	100%

Age

18-35	19%
36-50	21%
51-65	29%
66+	31%
Total	100%

Party

Republican	25%
Democrat	45%
Independent/Third Party	30%
Total	100%

Ideology

Conservative	23%
Moderate	39%
Liberal	38%
Total	100%

Party+Ideology

Conservative GOP	17%
Moderate GOP	7%
Liberal GOP	1%
Conservative DEM	2%
Moderate DEM	16%
Liberal DEM	27%
Conservative IND	4%
Moderate IND	16%
Liberal IND	11%
Total	100%

Media Market

ALBANY-SCHENECTADY-TROY	6%
BOSTON (MANCHESTER)	7%
BURLINGTON-PLATTSBURGH	87%
Total	100%

General Vote History

1	11%
2	17%
3	19%
4	53%
<hr/>	
Total	100%

Methodology

This poll was conducted between June 2nd and 3rd, 2020. In all, 500 interviews were achieved among likely 2020 General Election voters in Vermont. 150 of these responses came from cell phones. The Margin of Error for this survey is +/- 4.38% at a Confidence Interval of 95%.