

Candidate Attributes Overall



Ranked by Net Difference

	Total More Likely	Total Less Likely	Net Difference
A candidate who supports funding the police and providing them the resources and training they need to protect our communities*	75%	11%	+64%
A candidate who supports expanding domestic oil and natural gas production to keep our gasoline and energy prices lower	69%	17%	+52%
A candidate who supports the bipartisan infrastructure legislation that passed Congress last year that funds road and bridge construction and repairs	63%	13%	+50%
A candidate who supports President Biden's proposal to lower costs for health care and prescription drugs	62%	16%	+46%
A candidate who supports the Roe v Wade US Supreme Court decision which says a woman has a constitutional right to an abortion^	56%	25%	+31%
A candidate who says America needs to do more to support Ukraine, including increasing the number of weapons we send to support their fight against Russia	50%	19%	+31%
A candidate endorsed by Bernie Sanders^	33%	39%	-6%
A candidate endorsed by Joe Biden	30%	42%	-12%
A candidate endorsed by Donald Trump	33%	47%	-14%
A candidate endorsed by Alexandria Ocasio-Cortez*	22%	39%	-17%
A candidate endorsed by Marjorie Taylor Greene*	7%	34%	-27%
A candidate who says Donald Trump won the election for president in 2020	20%	54%	-34%
A candidate who wants the US Supreme Court to overturn the Roe v Wade decision that would mean that a woman does NOT have a constitutional right to an abortion*	20%	58%	-38%
A candidate endorsed by Mitch McConnell^	10%	48%	-38%
A candidate who supports defunding the police^	17%	73%	-56%

Now I'm going to read you some information you could learn about different candidates running for Congress. For each one, please tell me whether that information would make you more likely to vote for that candidate, less likely to vote for that candidate or if it would make no difference one way or the other. (IF MORE LIKELY/LESS LIKELY, ASK) And would you be much (more/less) likely or just somewhat (more/less likely)?

Asked of ^Sample A
Asked of *Sample B

Candidate Attributes by Primary Voter Key Subgroups



Ranked by Total Net Difference

	Total	Republican Primary Voters		Democratic Primary Voters		Wait General Election	
	Net Difference	More likely to vote	Less likely to vote	More likely to vote	Less likely to vote	More likely to vote	Less likely to vote
A candidate who supports funding the police*	+64%	99%	1%	51%	25%	77%	10%
A candidate who supports expanding domestic oil & natural gas to keep gas and energy prices lower	+52%	94%	3%	41%	38%	70%	13%
A candidate who supports the bipartisan infrastructure legislation	+50%	40%	30%	87%	0%	64%	8%
A candidate who supports President Biden's proposal to lower costs for health care & prescription drugs	+46%	23%	39%	95%	1%	70%	8%
A candidate who supports Roe v Wade^	+31%	28%	45%	90%	6%	53%	21%
A candidate who says America needs to do more to support Ukraine	+31%	51%	17%	62%	16%	42%	22%
A candidate endorsed by Bernie Sanders^	-6%	9%	77%	71%	5%	23%	34%
A candidate endorsed by Joe Biden	-12%	5%	82%	69%	5%	21%	36%
A candidate endorsed by Donald Trump	-14%	72%	10%	2%	93%	26%	41%
A candidate endorsed by Alexandria Ocasio-Cortez*	-17%	1%	78%	55%	9%	17%	31%
A candidate endorsed by Marjorie Taylor Greene*	-27%	16%	17%	1%	67%	6%	25%
A candidate who says Donald Trump won the election for President in 2020	-34%	48%	18%	1%	94%	12%	54%
A candidate who wants Roe v Wade overturned*	-38%	41%	26%	5%	84%	13%	65%
A candidate endorsed by Mitch McConnell^	-38%	23%	30%	4%	81%	7%	39%
A candidate who supports defunding the police^	-56%	6%	92%	34%	44%	15%	78%

Now I'm going to read you some information you could learn about different candidates running for Congress. For each one, please tell me whether that information would make you more likely to vote for that candidate, less likely to vote for that candidate or if it would make no difference one way or the other. (IF MORE LIKELY/LESS LIKELY, ASK) And would you be much (more/less) likely or just somewhat (more/less likely)?

Asked of ^Sample A
Asked of *Sample B

Candidate Attributes by Democratic Key Subgroups



Ranked by Total Net Difference

	Total	Democrats		Biden Primary Voters		Sanders/Warren Primary Voters	
	Net Difference	More likely to vote	Less likely to vote	More likely to vote	Less likely to vote	More likely to vote	Less likely to vote
A candidate who supports funding the police*	+64%	59%	20%	79%	4%	35%	40%
A candidate who supports expanding domestic oil & natural gas to keep gas and energy prices lower	+52%	46%	34%	59%	23%	32%	45%
A candidate who supports the bipartisan infrastructure legislation	+50%	85%	0%	87%	0%	85%	0%
A candidate who supports President Biden's proposal to lower costs for health care & prescription drugs	+46%	93%	3%	92%	1%	96%	3%
A candidate who supports Roe v Wade^	+31%	91%	4%	88%	5%	93%	5%
A candidate who says America needs to do more to support Ukraine	+31%	60%	15%	49%	22%	65%	11%
A candidate endorsed by Bernie Sanders^	-6%	68%	7%	62%	10%	86%	1%
A candidate endorsed by Joe Biden	-12%	65%	6%	81%	1%	55%	9%
A candidate endorsed by Donald Trump	-14%	4%	87%	2%	91%	5%	91%
A candidate endorsed by Alexandria Ocasio-Cortez*	-17%	49%	7%	42%	6%	63%	2%
A candidate endorsed by Marjorie Taylor Greene*	-27%	0%	57%	0%	42%	1%	71%
A candidate who says Donald Trump won the election for President in 2020	-34%	1%	90%	0%	90%	0%	94%
A candidate who wants Roe v Wade overturned*	-38%	7%	81%	7%	75%	4%	87%
A candidate endorsed by Mitch McConnell^	-38%	2%	79%	4%	71%	0%	92%
A candidate who supports defunding the police^	-56%	29%	51%	20%	67%	41%	37%

All Democratic Primary Voters were asked about Sanders and AOC

Now I'm going to read you some information you could learn about different candidates running for Congress. For each one, please tell me whether that information would make you more likely to vote for that candidate, less likely to vote for that candidate or if it would make no difference one way or the other. (IF MORE LIKELY/LESS LIKELY, ASK) And would you be much (more/less) likely or just somewhat (more/less likely)?

Asked of ^Sample A
Asked of *Sample B

Candidate Attributes by Republican Key Subgroups



Ranked by Total Net Difference

	Total	Republicans		Trump Supporters		GOP Party Supporters	
	Net Difference	More likely to vote	Less likely to vote	More likely to vote	Less likely to vote	More likely to vote	Less likely to vote
A candidate who supports funding the police*	+64%	98%	0%	98%	0%	98%	1%
A candidate who supports expanding domestic oil & natural gas to keep gas and energy prices lower	+52%	95%	2%	96%	1%	94%	3%
A candidate who supports the bipartisan infrastructure legislation	+50%	40%	27%	38%	37%	42%	20%
A candidate who supports President Biden's proposal to lower costs for health care & prescription drugs	+46%	28%	33%	23%	46%	29%	27%
A candidate who supports Roe v Wade^	+31%	30%	43%	27%	53%	29%	39%
A candidate who says America needs to do more to support Ukraine	+31%	49%	20%	40%	30%	56%	13%
A candidate endorsed by Bernie Sanders^	-6%	7%	80%	4%	89%	4%	80%
A candidate endorsed by Joe Biden	-12%	4%	82%	2%	91%	2%	78%
A candidate endorsed by Donald Trump	-14%	69%	9%	87%	1%	61%	10%
A candidate endorsed by Alexandria Ocasio-Cortez*	-17%	0%	73%	0%	76%	0%	71%
A candidate endorsed by Marjorie Taylor Greene*	-27%	16%	15%	23%	15%	9%	15%
A candidate who says Donald Trump won the election for President in 2020	-34%	46%	17%	67%	6%	35%	21%
A candidate who wants Roe v Wade overturned*	-38%	38%	29%	44%	15%	33%	39%
A candidate endorsed by Mitch McConnell^	-38%	20%	26%	16%	49%	24%	10%
A candidate who supports defunding the police^	-56%	7%	93%	7%	92%	2%	97%

All Republican Primary Voters were asked about McConnell and Greene

Now I'm going to read you some information you could learn about different candidates running for Congress. For each one, please tell me whether that information would make you more likely to vote for that candidate, less likely to vote for that candidate or if it would make no difference one way or the other. (IF MORE LIKELY/LESS LIKELY, ASK) And would you be much (more/less) likely or just somewhat (more/less likely)?

Asked of ^Sample A
Asked of *Sample B