

Release date: Wednesday September 16, 2020. Survey field dates August 25-September 13

About the 2020 USC Dornsife Daybreak Poll

The USC Dornsife Daybreak 2020 Tracking Poll is the result of a collaboration between researchers in two USC research Centers: the Center for the Political Future and the Center for Economic and Social Research, both in the Dana and David Dornsife College of Letters. Arts and Sciences. Some of the questions in the survey were developed in collaboration with researchers from the Santa Fe Institute and MIT.

On August 11, 2020, USC's Center for Economic and Social Research (CESR) invited 8,355 eligible voters who are active members of CESR's Understanding America Study (UAS) probability-based internet panel to participate in an ongoing election tracking survey. At the time of this analysis, 6,828 eligible voters had completed the intake survey and 6,547 (96%) agreed to participate every other week on an assigned day.

The analysis associated with this release is based on a sample of 5,272 responses across the 14 assigned days of the tracking survey's second wave, which began on August 25. As part of wave 2, tracking poll participants also answered poll questions after answering the vote questions on their assigned day. The poll (UAS 308) took an average of 11 minutes to complete, and participants were paid a nominal fee for participation.

Tracking Study Design

Each study member who agreed to participate was randomized to respond on a pre-assigned day of the week, distributed so that our full sample participates over a 14-day period. Respondents have until their next assigned wave day (or 14 days after their assigned date) to complete the survey. Data for the full sample is nearly complete after the first 14 days, but not final until the end of the full 28-days.

Participants in the election tracking survey answer questions about their voting intentions twice a month. USC researchers use these data to calculate three types of estimators of the presidential vote: probability-based personal voting, expectations about voting of participants' friends and other people in their state, and a categorical vote estimation among a group of likely voters. Eligible voters also estimate their chances of voting in the election for president and for Congress, as well as their probability of voting for a Democrat or a Republican in their House and Senate races.

State deadlines for registration and early voting are also factored into the design; automatically triggering questions about registration status and whether the participant has already voted. Unregistered voters who pass the deadline are given a zero likelihood of voting, and those who voted already are asked for whom they voted, how they voted, and asked to rate their experience of voting.

Weights

The method for creating sample weights for the tracking survey follows a customized version of the general procedure for UAS surveys described in [CESR's online methodology documentation](#).

Sample weights are constructed in two steps. First, we calculate a base weight that corrects for unequal probabilities of recruitment of different households into the UAS. Second, we generate post-stratification weights, which align sample distributions of key demographics, namely gender, race/ethnicity, age, education, geographic location, urbanicity, and voting in the 2016 election, with their population counterparts.

Population benchmarks are derived from the Basic Monthly Current Population Survey (CPS), the American Community Survey (ACS), the Election Project, and the Federal Election Commission. The provided sample weights bring the sample in line with the adult population of U.S. citizens along these dimensions, if the entire sample is used. For some results, the weighting contains a third step where weights are scaled such that State populations are matched.

We provide more details about variables used and sources for benchmarking in our overall *Tracking Poll Methodology* document, available on the Center for Economic and Social Research's [elections data page](#).

Documentation and Data Dissemination

Interactive graphic results

The survey design allows us to provide daily updates to graphs on our tracking survey website <https://election.usc.edu>. These are refreshed just after 3am PDT every day of the week. On the site, viewers can choose to view aggregated results from each of the models. The graphs may be run for overall results, or among categories of party registration or location (States that voted for Democrats, Republicans or were “battlegrounds” in 2016, urbanicity). Each data point on the graphic represents the previous seven days of participation.

Graphics and aggregate data files

The aggregated data used to create the graphics is available from the [tracking graph website](#) in csv format, along with the charts themselves, in several graphic formats. Please contact us for more information if you are interested in using these data or embedding them in other sites.

Documentation

Survey questionnaires, toplines, press releases, and graphics will be made available from our [2020 Election Data](#) page, along with details about how we sample and weight the tracking poll.

Public Use Data files

De-identified daily microdata files will be made publicly available to registered UAS data users for download from the [UAS election pages](#). Data that includes more detail, and codes that may be used to link to other UAS data are also available to researchers who provide an additional data use agreement. To learn more or to register as a UAS data user, visit our main site at <https://uasdata.usc.edu>

About the Understanding America Study Internet Panel

The Understanding America Study (UAS) is an ongoing national research panel that started in 2014. We recruit study members in waves using household addresses obtained from Marketing Systems Group frames which cover all zip codes in the United States. To ensure full coverage of the U.S. population, we provide internet-connected tablets to households that were not already online. Our panel includes U.S. residents who have cell phones, landlines, or no phone at all. Study members are compensated for their participation.

For more information about the UAS panel, including weighting details; panel sampling procedures; recruitment protocols, survey and recruitment response rates; panel attrition rates; panel management protocols; and microdata files (including nonresponse and paradata), please visit the Understanding America Study panel website at [UASdata.usc.edu](https://uasdata.usc.edu).

About the Center for Economic and Social Research

The Center for Economic and Social Research (CESR), part of the USC Dornsife College of Letters, Arts and Sciences, conducts basic and applied research in economics, psychology, demography, education, and sociology. The center's name signifies the breadth of the research, which encompasses numerous disciplines, topics and

methodologies. The Center's multi-disciplinary philosophy fosters a productive and innovative research environment focused on understanding and informing important societal issues. It is led by economist and online panel expert Arie Kapteyn, founding director of the CentERpanel in the Netherlands, the oldest existing probability Internet panel in the world, as well as the RAND American Life Panel before he moved on to create CESR.

About the Center for the Political Future

The mission of the USC Dornsife Center for the Political Future is to advance civil dialogue that transcends partisan divisions and explores solutions to our most pressing national and global issues. The Center is led by two of the nation's most experienced and respected political experts, Robert Shrum and Michael Murphy.

Shrum is the Carmen H. and Louis Warschaw Chair in Practical Politics at USC. He has a storied career as an author and campaign adviser to Democratic candidates. His numerous clients included Edward Kennedy, Joe Biden, John Glenn, and Barbara Mikulski in their Senate campaigns, and John Kerry and Al Gore in their presidential races.

Murphy is one of the Republican Party's most successful political consultants. Murphy has led more than 20 statewide campaigns to victory, including gubernatorial races for Jeb Bush, Mitt Romney, Arnold Schwarzenegger, Christine Todd Whitman, John Engler, and Tommy Thompson as well as dozens of Senatorial, United States House, and other races.

CESR Dornsife Daybreak Poll Team

Jill E Darling is Survey Director of the poll, and for the Understanding America Study at CESR

Arie Kapteyn is Professor of Economics and the Executive Director of CESR

Tania Gutsche is CESR's Managing Director and Study Manager of the Understanding America Study

Bas Weerman is CESR's Director of Information Technology

Erik Meijer is a CESR Econometrician, and sampling/weighting statistician

Ying Liu is a CESR Statistician

For questions about this survey, please contact uas-l@usc.edu

The USC Dornsife Center for Economic and Social Research is a proud member of the American Association for Public Opinion Research's [Transparency Initiative](#).

The survey is funded by the USC Dornsife College of Arts, Letters and Sciences and additional funding from research grants.

Release date: Wednesday September 16, 2020. Survey field dates August 25-September 13

This document is the crosstab release.

This document, and the poll's topline and questionnaire, is provided at bit.ly/USCPolls and at UASdata.usc.edu where data may also be downloaded.

Sample sizes and margin of sampling error: The survey was conducted among 5,272 adult U.S. residents who are eligible voters and members of the Center for Economic and Social Research's Understanding America Study probability-based online panel. Included are 4,580 registered voters. Margin of sampling error is +/-2 for registered voters at the 98% confidence level, and may be higher for subgroups. Sample size and margin of sampling error for banner subgroups are provided in this document.

Reading the tables: These tables include weighted percentages, unweighted sample sizes, and margins of sampling error. It is important to note that our two-stage weights account for both UAS sample design and post-stratification to Census benchmarks, so unweighted subgroup sample sizes provided in these tables may not be representative of the proportion the subgroup represents in the estimated result. Please refer to the poll's topline document or questionnaire for full question wording.

Panel Methodology: Visit UASdata.usc.edu for detailed information about the Understanding America Study probability-based internet panel, including methodology, sampling, weighting, recruitment procedures, response rates, and to obtain access to data files.

Tracking poll Methodology: The tracking poll overall [methodology statement](#) is available on CESR's UAS [election poll website](#).

Contact: Jill Darling, Survey Director for the USC Center for Economic and Social Research's Understanding America Study (uas-l@usc.edu)

Key to potentially confusing column headings

Regis	All registered voters
Biden/Trump /Other/Undec	Vote/Lean for the candidates, or undecided in the categorical vote question
Rep, Lean Rep, Ind, Lean Dem, Dem	Party affiliation: Affiliated or lean toward affiliating with Republicans, Democrats, or independents who don't lean toward either party
Slnt/Gr, Boomer, etc.	Generational breakdowns based on date of birth – Silent/Greatest, Boomer, Generation X, and Millennial/ Generation Z combined
MoreLkly, Neither, LessLkly	VP Choice Impact: More likely to vote for Biden after Harris VP choice, less likely, or neither.
NHWht NHBlk NHOth, Hispanic	Non-Hispanic white, black, other race, or Hispanic (self-described)
SupBid OppTrp SuppTru OppBldn	Biden voters whose vote is in support of Biden / opposition to Trump and Trump voters whose vote is in support of Trump/Opposition to Biden
WHNoDeg/WhCDeg ,NWtNoDe,NwtCDeg	Non-Hispanic whites without and with 4 year degrees, and all other categories with/without 4 year degrees
whLT40, wh40up, nILT40, nw40up	Non-Hispanic whites younger than 40/40+ and all other categories younger than 40/40+
WomRural, WomMix, etc.	Women and men, in rural, mixed and urban areas (based on Census urbanicity)
WhWom WhMen etc.	Non-Hispanic White Women and Men, Black Women and Hispanic Women. Black/Hispanic Men not shown due to small sample size
ColDeg / NoCDeg	4 year college degree or more / No college degree
JobsEco, RacUnty, Covid19, Hlthcar, LawEnf, Appts, ClimChn, Immig	Voters who chose Jobs & the economy; Uniting the country and healing racial divisions, Covid-19 response, Healthcare, Law Enforcement and Criminal justice, SCOTUS and Judicial appointments, Climate Change, and Immigration as their main issue when deciding who to vote for

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Presidential Vote, Probability Estimate (August 25- Sept 13)

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Voters rate the probability on a scale from 0 to 100 of voting for Donald Trump (Republican), Joe Biden (Democrat), or some other candidate, as well as their likelihood of voting in the election. The vote estimate is created by taking the ratio of the probabilities of voting for each candidate, conditional on probability of voting. Horizontal tables add to 100% across rows (variation possible due to rounding). Here we report vote estimates and margins of sampling error over the field period, among populations who voted endorsing poll questions.

	Trump	Biden	Other	MOSE
all	42	51	6	+/-2

Vote in 2016 Presidential Election

Trump	88	8	3	+/-3
Clinton	4	92	4	+/-3
Other	25	46	29	+/-6

Impression of Donald Trump

Extremely unfavorable	3	91	6	+/-6
Somewhat unfavorable	30	54	16	+/-5
Somewhat favorable	83	9	8	+/-4
Extremely favorable	99	1	1	+/-3

Impression of Joe Biden

Extremely unfavorable	91	4	5	+/-3
Somewhat unfavorable	56	32	12	+/-4
Somewhat favorable	7	85	8	+/-3
Extremely favorable	4	95	1	+/-4

Most important issue for deciding vote

Jobs & Economy	67	27	6	+/-3
Covid19 response	14	81	5	+/-4
Uniting Country	14	77	8	+/-4
US-China relations	84	11	5	+/-13
Healthcare	23	69	8	+/-6
Law Enforcement	70	24	6	+/-6
Immigration	54	42	4	+/-10
Climate Change	15	76	9	+/-8
SCOTUS/Judicial Appts	52	44	4	+/-6

Probability vote continued...

Trump	Biden	Other
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Distrust in vote count: Confidence in vote being counted in your precinct < 50%

Tr50Plus	42	53	6	+/-4
TrLt50	45	46	9	+/-2

How much influence do people like you have on government?

None	37	51	12	+/-5
Little	39	54	7	+/-3
Some	46	50	5	+/-3
A Lot	50	48	2	+/-6
Great Deal	55	41	4	+/-11

Vote is to support your candidate or oppose other Candidate?

Support	53	42	4	+/-2
Opposition	23	68	10	+/-3

Biden choice of Harris make your more or less likely to vote Biden/Harris?

More Likely	6	91	3	+/-4
Neither	35	57	8	+/-5
Less Likely	84	10	6	+/-2

Religion

Protestant	55	40	5	+/-3
Catholic	40	53	7	+/-4
Other Christian	51	40	9	+/-5
Non-Christian	24	70	6	+/-6
Atheist/Agnostic	14	76	10	+/-6
No Religion	37	57	6	+/-4

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 Registered Voters' Impressions of Donald Trump - Extremely unfavorable to extremely favorable (order randomized)
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	Regis	Categorical Vote 2020				2016 Vote			party affiliation		
	Biden	Trump	Other	Undecid	Clinton	Trump	Other	Rep	Lean Rep	Indep	
ExtUnf	47	88	1	29	32	86	6	55	6	22	37
SomUnf	12	10	6	52	38	10	9	22	9	25	19
SomeFav	16	1	32	19	23	2	29	10	27	30	24
ExtFav	24	0	61	0	0	1	56	10	58	23	16
HHeard	1	1	1	0	7	1	1	3	0	0	3
N =	4528	2313	1788	80	297	1978	1709	326	1594	209	564
MOSE +/-	2	2	3	13	7	3	3	6	3	8	5

	continued	VP Choice Impact				Vote is in Support/Opposition				Race/Ethnicity	
	Lean Dem	Dem	MoreLkly	Neither	LessLkly	SupBid	OppTrp	SuppTru	OppBidn	NHWht	NHBlk
ExtUnf	71	86	84	54	7	85	91	0	4	38	79
SomUnf	21	9	12	14	10	13	7	2	25	11	11
SomeFav	6	2	2	14	30	1	1	28	58	19	2
ExtFav	2	1	2	17	52	0	0	69	12	31	3
HHeard	0	1	1	1	1	0	1	1	0	0	5
N =	244	1914	1196	1987	1339	1212	1099	1499	285	3220	335
MOSE +/-	7	3	3	3	3	3	4	3	7	2	6

	continued	gender		age categories			Generations				
	NHOth	Hispani	Female	Male	_18_39	_40_64	_65up	SlntGrt	Boomer	GenX	MnlGZ
ExtUnf	53	55	50	44	51	44	47	49	45	44	51
SomUnf	20	15	13	11	15	11	9	8	10	12	15
SomeFav	15	12	13	19	15	18	13	10	15	20	15
ExtFav	12	15	22	26	17	25	30	33	29	22	17
HHeard	0	1	2	0	2	1	0	0	0	2	2
N =	398	575	2568	1960	980	2264	1284	370	1811	1363	980
MOSE +/-	6	5	2	3	4	2	3	6	3	3	4

	Household Income		College Degree		Race & Education				Gender & Education		
	LT50K	_50Kup	NoCDeg	ColDeg	WhNoDeg	WhCDeg	NWtNoDe	NWtCDeg	MNoDeg	MCDeg	FNoDeg
ExtUnf	50	45	42	54	29	51	67	62	39	50	45
SomUnf	10	13	11	13	10	11	12	19	9	13	13
SomeFav	11	19	15	17	19	20	9	8	18	19	13
ExtFav	27	22	30	15	42	17	9	9	33	18	28
HHeard	2	0	1	1	0	0	3	2	1	0	2
N =	1636	2881	2456	2071	1680	1540	776	531	981	979	1475
MOSE +/-	3	2	2	3	3	3	4	5	4	4	3
	cont...		Race and Age				Gender and Census Urbanicity				
	FCDeg	whLT40	wh40up	nwLT40	nw40up	WomRura	WomMix	WomUrba	MenRura	MenMix	MenUrba
ExtUnf	61	44	37	64	66	35	42	64	22	37	59
SomUnf	14	13	10	19	11	12	14	12	20	11	10
SomeFav	13	19	20	9	8	16	15	9	23	21	15
ExtFav	11	24	34	4	12	31	27	13	35	31	16
HHeard	2	0	0	4	2	6	2	1	1	1	0
N =	1092	565	2655	452	856	513	1153	902	370	909	681
MOSE +/-	4	5	2	5	4	5	3	4	6	4	4
	Self-Reported Urbanicity						Most Important Vote Issue				
	City	smCity	Suburb	SmTown	RuralAg	Rural	JobsEco	RacUnty	Covid19	Hlthcar	LawEnf
ExtUnf	64	44	48	39	28	36	19	75	81	56	25
SomUnf	11	12	15	9	13	7	15	10	9	18	6
SomeFav	9	17	18	18	20	22	28	5	2	10	22
ExtFav	14	26	19	33	38	34	37	9	8	10	46
HHeard	2	1	1	2	0	0	1	0	0	7	1
N =	1096	885	911	614	637	347	1452	933	671	351	356
MOSE +/-	4	4	4	5	5	6	3	4	4	6	6

	continued			White/Non White Evangelicals				Religion			
	Appts	ClimChn	Immig	WhEvang	NWEvang	WhNonEv	NWNNonEv	Protstn	Catholc	OthChri	NonChri
ExtUnf	48	72	36	20	61	37	70	38	47	40	64
SomUnf	7	17	6	11	17	10	13	10	16	6	16
SomeFav	16	0	17	25	5	19	8	18	15	23	14
ExtFav	29	8	41	43	12	34	7	33	21	30	6
HHeard	0	3	0	0	5	0	1	1	1	1	0
N =	373	197	117	847	295	1028	445	1624	910	420	334
MOSE +/-	6	8	11	4	7	4	6	3	4	6	6
Religion, continued											
	Ath/Agn	NoRel									
ExtUnf	78	49									
SomUnf	9	15									
SomeFav	6	15									
ExtFav	7	19									
HHeard	0	2									
N =	399	827									
MOSE +/-	6	4									

 Registered Voters' Impressions of Joe Biden Extremely unfavorable to extremely favorable (order randomized)

	Regis	Biden	Trump	Other	Undecid	Clinton	Trump	Other	Rep	Lean Rep	Indep
ExtUnf	34	2	77	28	14	4	71	24	72	55	30
SomUnf	13	6	18	54	26	5	17	25	17	26	22
SomeFav	28	48	2	13	39	43	6	38	7	15	28
ExtFav	22	43	1	0	2	47	3	9	3	2	8
HHeard	3	1	2	5	18	1	3	4	1	3	12
N =	4528	2313	1788	80	297	1978	1709	326	1594	209	564
MOSE +/-	2	2	3	13	7	3	3	6	3	8	5

	continued		VP Choice Impact			Vote is in Support/Opposition				Race/Ethnicity	
	4Lean	5Democ	Likely	Neither	LessLkl	SupBid	OppTrp	SuppTru	OppBidn	NHWht	NHBlk
ExtUnf	15	2	2	24	73	1	3	80	61	43	3
SomUnf	16	5	3	15	19	2	11	15	35	15	4
SomeFav	50	45	47	34	4	35	62	2	2	23	36
ExtFav	14	47	45	21	3	60	23	2	0	16	50
HHeard	6	1	3	5	1	2	1	2	2	3	7
N =	244	1914	1196	1987	1339	1212	1099	1499	285	3220	335
MOSE +/-	7	3	3	3	3	3	4	3	7	2	6
	continued		gender		age categories			Generations			
	NHOth	Hispani	Female	Male	_18_39	_40_64	_65up	SlntGrt	Boomer	GenX	MnlGZ
ExtUnf	20	24	30	37	28	35	38	36	39	33	28
SomUnf	14	13	12	14	16	14	9	8	11	15	16
SomeFav	49	37	30	26	37	26	20	21	20	30	37
ExtFav	14	22	23	21	13	22	31	34	28	20	13
HHeard	3	4	5	1	6	2	1	1	2	3	6
N =	398	575	2568	1960	980	2264	1284	370	1811	1363	980
MOSE +/-	6	5	2	3	4	2	3	6	3	3	4
	Household Income		College Degree		Race & Education				Gender & Education		
	LT50K	_50Kup	NoCDeg	ColDeg	WhNoDeg	WhCDeg	NWtNoDe	NWtCDeg	MNoDeg	MCDeg	FNoDeg
ExtUnf	32	36	39	27	52	32	14	16	42	32	36
SomUnf	12	14	12	15	14	17	8	11	13	16	10
SomeFav	24	31	23	35	17	30	34	48	21	32	25
ExtFav	26	18	23	20	14	20	39	22	21	20	24
HHeard	6	1	4	2	3	1	6	3	3	0	6
N =	1636	2881	2456	2071	1680	1540	776	531	981	979	1475
MOSE +/-	3	2	2	3	3	3	4	5	4	4	3

	cont...	Race and Age				Gender and Census Urbanicity					
	FCDeg	whLT40	wh40up	nwLT40	nw40up	WomRura	WomMix	WomUrba	MenRura	MenMix	MenUrba
ExtUnf	20	39	45	12	16	45	34	22	55	43	27
SomUnf	15	18	14	11	7	17	10	13	23	16	11
SomeFav	40	29	20	50	32	31	28	32	18	23	31
ExtFav	20	9	19	19	41	4	21	29	3	16	30
HHeard	5	5	1	8	3	4	7	4	1	2	1
N =	1092	565	2655	452	856	513	1153	902	370	909	681
MOSE +/-	4	5	2	5	4	5	3	4	6	4	4
	Self-Reported Urbanicity						Most Important Vote Issue				
	City	smCity	Suburb	SmTown	RuralAg	Rural	JobsEco	RacUnty	Covid19	Hlthcar	LawEnf
ExtUnf	21	38	32	38	48	47	52	13	12	16	62
SomUnf	9	11	15	17	19	12	19	8	3	16	14
SomeFav	37	27	27	22	19	24	19	39	38	27	17
ExtFav	30	19	24	20	11	12	7	37	45	30	5
HHeard	3	4	2	3	3	4	3	3	2	11	2
N =	1096	885	911	614	637	347	1452	933	671	351	356
MOSE +/-	4	4	4	5	5	6	3	4	4	6	6
	continued			White/Non White Evangelicals				Religion			
	Appts	ClimChn	Immig	WhEvang	NWEvang	WhNonEv	NWNonEv	Protstn	Catholc	OthChri	NonChri
ExtUnf	42	11	44	59	14	43	14	44	30	43	15
SomUnf	12	14	10	16	5	15	8	13	13	10	15
SomeFav	30	42	28	14	37	21	40	21	32	23	32
ExtFav	16	30	11	9	38	18	34	20	23	20	33
HHeard	0	4	8	2	6	2	4	3	2	3	5
N =	373	197	117	847	295	1028	445	1624	910	420	334
MOSE +/-	6	8	11	4	7	4	6	3	4	6	6

	Religion, continued	
	Ath/Agn	NoRel
ExtUnf	20	27
SomUnf	12	14
SomeFav	48	31
ExtFav	18	22
HHeard	1	6
N =	399	827
MOSE +/-	6	4

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Top Issue in Deciding Presidential Vote, among registered voters.
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Issues are: Jobs & the Economy, Response to Coronavirus, Uniting the country and healing racial divisions, U.S.-China relations, Law enforcement and criminal justice, Immigration, Climate change, Appointments to cabinet and the Supreme Court. (Order randomized)

	Regis	Categorical Vote 2020				2016 Vote			party affiliation		
		Biden	Trump	Other	Undecid	Clinton	Trump	Other	Rep	Lean Rep	Indep
JobsEcon	33	16	52	41	33	14	50	31	53	49	34
Covid19	13	22	4	1	9	23	6	7	5	7	10
RacUnty	21	33	7	25	23	33	8	18	8	18	19
US_China	1	0	3	2	0	0	2	1	2	2	3
Hlthcare	9	11	4	0	13	10	3	15	4	3	11
LawEnf	10	5	18	13	10	5	17	4	17	8	10
Immig	2	2	4	3	2	2	4	4	2	6	3
ClimChng	4	5	1	2	7	6	2	10	1	0	4
Appts	6	6	7	12	3	6	8	10	7	7	6
N =	4521	2310	1784	80	297	1976	1707	325	1590	209	564
MOSE +/-	2	2	3	13	7	3	3	6	3	8	5

	continued		VP Choice Impact			Vote is in Support/Opposition				Race/Ethnicity	
	4Lean	5Democ	Likely	Neither	LessLkl	SupBid	OppTrp	SuppTru	OppBidn	NHWht	NHBlk
JobsEcon	17	14	16	31	48	16	16	53	50	36	15
Covid19	19	22	21	15	4	23	20	4	2	13	15
RacUnity	24	33	35	23	7	34	32	7	7	18	35
US_China	0	0	1	2	1	0	0	3	5	2	1
Hlthcare	15	12	14	9	4	12	10	5	0	7	17
LawEnf	9	5	3	8	21	4	5	18	19	10	14
Immig	0	2	1	2	4	2	1	3	5	2	0
ClimChng	8	6	5	4	2	5	6	1	3	4	1
Appts	8	5	4	6	8	3	10	7	8	7	3
N =	244	1911	1195	1986	1338	1210	1099	1499	284	3215	334
MOSE +/-	7	3	3	3	3	3	4	3	7	2	6
	continued		gender		age categories			Generations			
	NHOth	Hispani	Female	Male	_18_39	_40_64	_65up	SlntGrt	Boomer	GenX	MlnlGZ
JobsEcon	28	36	30	35	32	38	25	24	30	40	32
Covid19	17	12	14	13	12	11	17	19	16	9	12
RacUnity	23	23	24	19	18	21	25	23	24	21	18
US_China	2	0	1	2	1	2	2	1	2	2	1
Hlthcare	9	8	10	7	10	9	7	5	7	11	10
LawEnf	10	7	10	11	10	10	12	9	12	10	10
Immig	3	8	2	3	4	1	2	2	2	1	4
ClimChng	4	5	3	4	7	2	3	6	2	1	7
Appts	5	3	5	7	7	5	7	10	6	4	7
N =	398	574	2564	1957	978	2261	1282	369	1809	1361	978
MOSE +/-	6	5	2	3	4	2	3	6	3	3	4

	Household Income		College Degree		Race & Education				Gender & Education		
	LT50K	_50Kup	NoCDeg	ColDeg	WhNoDeg	WhCDeg	NWtNoDe	NWtCDeg	MNoDeg	MCDeg	FNoDeg
JobsEcon	25	38	33	32	39	33	23	29	35	34	31
Covid19	13	14	13	14	11	15	16	12	12	13	13
RacUnity	23	20	21	21	18	18	27	29	19	18	23
US_China	1	2	1	2	2	2	1	1	1	2	2
Hlthcare	13	6	9	8	8	7	13	11	7	7	11
LawEnf	14	8	12	8	12	9	12	7	12	10	12
Immig	3	2	3	1	3	1	4	3	4	1	3
ClimChng	5	3	4	4	4	4	3	3	4	4	3
Appts	3	8	3	10	4	12	2	6	5	10	2
N =	1633	2878	2451	2069	1677	1538	774	531	978	979	1473
MOSE +/-	3	2	2	3	3	3	4	5	4	4	3
	cont...		Race and Age				Gender and Census Urbanicity				
	FCDeg	whLT40	wh40up	nwLT40	nw40up	WomRura	WomMix	WomUrba	MenRura	MenMix	MenUrba
JobsEcon	29	36	36	26	24	36	34	24	45	37	30
Covid19	15	12	13	13	15	8	14	15	12	11	16
RacUnity	26	15	20	24	30	16	26	23	13	17	21
US_China	0	1	2	0	1	0	2	0	6	2	1
Hlthcare	9	9	6	10	13	22	6	14	6	6	8
LawEnf	7	9	11	11	10	7	9	12	8	11	11
Immig	1	2	2	6	2	0	2	3	5	2	3
ClimChng	3	7	3	6	1	5	3	3	1	4	5
Appts	9	8	7	4	3	5	4	6	4	9	5
N =	1090	563	2652	452	854	513	1150	901	369	908	680
MOSE +/-	4	5	2	5	4	5	3	4	6	4	4

	Self-Reported Urbanicity						Most Important Vote Issue				
	City	smCity	Suburb	SmTown	RuralAg	Rural	JobsEco	RacUnty	Covid19	Hlthcar	LawEnf
JobsEcon	25	32	32	39	40	39	100	0	0	0	0
Covid19	14	13	15	14	9	8	0	0	100	0	0
RacUnty	26	22	20	19	15	20	0	100	0	0	0
US_China	1	2	1	1	3	4	0	0	0	0	0
Hlthcare	11	8	9	9	5	4	0	0	0	100	0
LawEnf	11	10	11	8	14	12	0	0	0	0	100
Immig	3	1	3	2	4	3	0	0	0	0	0
ClimChng	4	5	3	2	3	6	0	0	0	0	0
Appts	6	7	6	6	6	3	0	0	0	0	0
N =	1094	882	910	614	637	346	1452	933	671	351	356
MOSE +/-	4	4	4	5	5	6	3	4	4	6	6

	continued			White/Non White Evangelicals				Religion			
	Appts	ClimChn	Immig	WhEvang	NWEvang	WhNonEv	NWNonEv	Protstn	Catholc	OthChri	NonChri
JobsEcon	0	0	0	45	20	35	24	35	32	39	17
Covid19	0	0	0	7	13	16	14	10	18	9	14
RacUnty	0	0	0	16	35	16	27	20	20	24	23
US_China	0	0	0	2	1	3	0	3	1	0	3
Hlthcare	0	0	0	4	15	6	11	8	7	7	17
LawEnf	0	0	0	13	9	13	8	14	9	13	12
Immig	0	0	100	2	3	2	6	2	5	3	5
ClimChng	0	100	0	2	1	2	3	1	3	2	3
Appts	100	0	0	8	3	7	6	7	5	4	7
N =	373	197	117	847	295	1027	445	1624	909	419	334
MOSE +/-	6	8	11	4	7	4	6	3	4	6	6

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Summary Table: percentage indicating Donald Trump or Joe Biden would make better decisions on each of these issues
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Order of issues and order of candidate names randomized in the same order as used in the top issues question.

Horizontal table among registered voters, sums to 100 across rows (variation possible due to rounding).

	Biden	Trump
Jobs/Economy	48	52
CV19 Response	57	43
Uniting and Healing	62	38
US-China Relations	52	48
Healthcare	56	44
Law Enforcement/Justice	53	47
Immigration	53	47
Climate Change	64	36
Judicial/SCOTUS Appts	55	45

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Demographics of trust Donald Trump or Joe Biden to make better decisions
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Biden/Trump make better decisions about jobs & the economy

		Categorical Vote 2020				party affiliation					Race/Ethnicity	
	Regis	Biden	Trump	Other	Undecid	1Repub	2Lean	3Indep	4Lean	5Democ	NHWht	
Biden	48	90	0	19	33	4	13	37	75	90	37	
Trump	52	10	100	81	67	96	87	63	25	10	63	
N =	4523	2312	1787	80	294	1592	209	562	244	1913	3219	
MOSE +/-	2	2	3	13	7	3	8	5	7	3	2	
	Race/Ethnicity			gender		Generations				Household Income		
	NHBlk	NHOth	Hispani	Female	Male	SlntGrt	Boomer	GenX	MlnlGZ	LT50K	_50Kup	
Biden	87	56	60	53	42	48	45	45	53	53	44	
Trump	13	44	40	47	58	52	55	55	47	47	56	
N =	332	398	574	2564	1959	370	1809	1361	979	1634	2878	
MOSE +/-	6	6	5	2	3	6	3	3	4	3	2	
			Self-reported urbanicity						White/NonWhite Evangelical			
	NoCDeg	ColDeg	City	smCity	Suburb	SmTown	RuralAg	Rural	WhEvang	NWEvang	WhNonEv	
Biden	45	52	68	44	47	41	24	38	19	73	32	
Trump	55	48	32	56	53	59	76	62	81	27	68	
N =	2454	2068	1094	884	910	614	636	347	847	292	1028	
MOSE +/-	2	3	4	4	4	5	5	6	4	7	4	
	NWNNonEv											
Biden	71											
Trump	29											
N =	445											
MOSE +/-	6											

Biden/Trump make better decisions about handling response to the coronavirus

			Categorical Vote 2020				party affiliation					Race/Ethn
	Regis	Biden	Trump	Other	Undecid	1Repub	2Lean	3Indep	4Lean	5Democ	NHWht	
Biden	57	99	5	46	65	11	33	53	92	97	46	
Trump	43	1	95	54	35	89	67	47	8	3	54	
N =	4522	2312	1787	79	294	1592	209	561	244	1913	3217	
MOSE +/-	2	2	3	13	7	3	8	5	7	3	2	
	Race/Ethnicity			gender		Generations				Household Income		
	NHBlk	NHOth	Hispani	Female	Male	SlntGrt	Boomer	GenX	MlnlGZ	LT50K	_50Kup	
Biden	94	73	68	61	53	54	54	54	64	60	55	
Trump	6	27	32	39	47	46	46	46	36	40	45	
N =	333	398	574	2565	1957	370	1808	1361	979	1635	2876	
MOSE +/-	6	6	5	2	3	6	3	3	4	3	2	
			Self-reported urbanicity						White/NonWhite Evangelical			
	NoCDeg	ColDeg	City	smCity	Suburb	SmTown	RuralAg	Rural	WhEvang	NWEvang	WhNonEv	
Biden	51	66	75	53	59	48	38	43	27	80	45	
Trump	49	34	25	47	41	52	62	57	73	20	55	
N =	2454	2067	1093	884	909	614	637	347	847	293	1027	
MOSE +/-	2	3	4	4	4	5	5	6	4	7	4	
	racev~g											
	NWNNonEv											
Biden	80											
Trump	20											
N =	445											
MOSE +/-	6											

Biden/Trump make better decisions about uniting the country and healing racial divisions

	Regis	Biden	Categorical	Vote 2020	Undecid	party affiliation		Race/Ethn	
		Trump	Other	1Repub	2Lean	3Indep	4Lean	5Democ	NHWht
Biden	62	99	13	68	72	21	43	55	96
Trump	38	1	87	32	28	79	57	45	4
N =	4522	2312	1787	80	293	1592	209	561	244
MOSE +/-	2	2	3	13	7	3	8	5	7
	Race/Ethnicity		gender		Generations		Household Income		
	NHBlk	NHOth	Hispani	Female	Male	SlntGrt	Boomer	GenX	MlnlGZ
Biden	95	75	73	67	57	58	59	61	67
Trump	5	25	27	33	43	42	41	39	33
N =	333	398	574	2564	1958	370	1809	1360	979
MOSE +/-	6	6	5	2	3	6	3	3	4
	NoCDeg	ColDeg	Self-reported urbanicity				White/NonWhite	Evangelical	
			City	smCity	Suburb	SmTown	RuralAg	Rural	WhEvang
Biden	55	72	78	58	65	55	43	47	35
Trump	45	28	22	42	35	45	57	53	65
N =	2455	2066	1094	884	909	614	637	346	847
MOSE +/-	2	3	4	4	4	5	5	6	7
	racev~g								
	NWNonEv								
Biden	84								
Trump	16								
N =	445								
MOSE +/-	6								

Biden/Trump make better decisions about U.S. - China relations

			Categorical Vote 2020				party affiliation					Race/Ethnicity
	Regis	Biden	Trump	Other	Undecid	1Repub	2Lean	3Indep	4Lean	5Democ	NHWht	
Biden	52	94	2	45	52	8	25	43	85	93	42	
Trump	48	6	98	55	48	92	75	57	15	7	58	
N =	4522	2312	1787	80	293	1592	209	561	244	1913	3218	
MOSE +/-	2	2	3	13	7	3	8	5	7	3	2	
	Race/Ethnicity			gender		Generations				Household Income		
	NHBlk	NHOth	Hispani	Female	Male	SlntGrt	Boomer	GenX	MlnlGZ	LT50K	_50Kup	
Biden	87	63	64	59	46	51	45	51	62	56	50	
Trump	13	37	36	41	54	49	55	49	38	44	50	
N =	332	398	574	2565	1957	370	1809	1361	978	1634	2877	
MOSE +/-	6	6	5	2	3	6	3	3	4	3	2	
			Self-reported urbanicity						White/NonWhite Evangelical			
	NoCDeg	ColDeg	City	smCity	Suburb	SmTown	RuralAg	Rural	WhEvang	NWEvang	WhNonEv	
Biden	47	60	72	51	49	43	36	37	24	76	40	
Trump	53	40	28	49	51	57	64	63	76	24	60	
N =	2453	2068	1094	884	909	614	636	347	847	292	1027	
MOSE +/-	2	3	4	4	4	5	5	6	4	7	4	
	racev~g											
	NWNonEv											
Biden	75											
Trump	25											
N =	445											
MOSE +/-	6											

Biden/Trump make better decisions about healthcare

			Categorical Vote 2020				party affiliation					Race/Ethn
	Regis	Biden	Trump	Other	Undecid	1Repub	2Lean	3Indep	4Lean	5Democ	NHWht	
Biden	56	97	5	38	61	9	37	49	91	97	45	
Trump	44	3	95	62	39	91	63	51	9	3	55	
N =	4521	2312	1785	80	294	1591	208	562	244	1913	3216	
MOSE +/-	2	2	3	13	7	3	8	5	7	3	2	
	Race/Ethnicity			gender		Generations				Household Income		
	NHBlk	NHOth	Hispani	Female	Male	SlntGrt	Boomer	GenX	MlnlGZ	LT50K	_50Kup	
Biden	91	78	67	59	53	54	53	52	62	60	53	
Trump	9	22	33	41	47	46	47	48	38	40	47	
N =	333	398	574	2563	1958	369	1809	1360	979	1634	2876	
MOSE +/-	6	6	5	2	3	6	3	3	4	3	2	
			Self-reported urbanicity						White/NonWhite Evangelical			
	NoCDeg	ColDeg	City	smCity	Suburb	SmTown	RuralAg	Rural	WhEvang	NWEvang	WhNonEv	
Biden	51	63	75	52	57	45	36	44	28	76	42	
Trump	49	37	25	48	43	55	64	56	72	24	58	
N =	2454	2066	1094	883	908	614	637	347	847	293	1027	
MOSE +/-	2	3	4	4	4	5	5	6	4	7	4	
	racev~g											
	NWNonEv											
Biden	82											
Trump	18											
N =	445											
MOSE +/-	6											

Biden/Trump make better decisions about law enforcement and criminal justice

	Regis	Biden	Categorical	Vote 2020	Undecid	1Repub	party affiliation	4Lean	5Democ	Race/Ethn
		Trump	Other			2Lean	3Indep		NHWht	
Biden	53	95	1	47	52	7	22	47	88	94
Trump	47	5	99	53	48	93	78	53	12	6
N =	4519	2310	1785	80	294	1591	208	562	243	1912
MOSE +/-	2	2	3	13	7	3	8	5	7	3
										3214
										2
	Race/Ethnicity		gender		Generations			Household	Income	
	NHBlk	NHOth	Hispani	Female	Male	SlntGrt	Boomer	GenX	MnlGZ	LT50K _50Kup
Biden	91	66	64	58	48	50	49	50	60	57
Trump	9	34	36	42	52	50	51	50	40	43
N =	334	398	573	2563	1956	368	1809	1359	979	1632
MOSE +/-	6	6	5	2	3	6	3	3	4	3
										2876
	NoCDeg	ColDeg	Self-reported urbanicity					White/NonWhite	Evangelical	
			City	smCity	Suburb	SmTown	RuralAg	Rural	WhEvang	NWEvang
Biden	47	60	72	48	55	43	34	40	23	78
Trump	53	40	28	52	45	57	66	60	77	22
N =	2453	2065	1093	883	909	613	637	346	847	294
MOSE +/-	2	3	4	4	4	5	5	6	4	7
										1026
	racev~g									
	NWNonEv									
Biden	76									
Trump	24									
N =	444									
MOSE +/-	6									

Biden/Trump make better decisions about immigration

			Categorical Vote 2020				party affiliation					Race/Ethn
	Regis	Biden	Trump	Other	Undecid	1Repub	2Lean	3Independ	4Lean	5Democ	NHWht	
Biden	53	95	2	57	50	7	30	45	81	95	42	
Trump	47	5	98	43	50	93	70	55	19	5	58	
N =	4522	2311	1787	80	294	1592	209	562	244	1912	3217	
MOSE +/-	2	2	3	13	7	3	8	5	7	3	2	
	Race/Ethnicity			gender		Generations				Household Income		
	NHBlk	NHOth	Hispani	Female	Male	SlntGrt	Boomer	GenX	MlnlGZ	LT50K	_50Kup	
Biden	89	69	66	58	48	49	47	51	63	55	51	
Trump	11	31	34	42	52	51	53	49	37	45	49	
N =	333	398	574	2565	1957	370	1808	1361	979	1635	2876	
MOSE +/-	6	6	5	2	3	6	3	3	4	3	2	
			Self-reported urbanicity						White/NonWhite Evangelical			
	NoCDeg	ColDeg	City	smCity	Suburb	SmTown	RuralAg	Rural	WhEvang	NWEvang	WhNonEv	
Biden	47	61	71	50	54	44	33	43	23	78	37	
Trump	53	39	29	50	46	56	67	57	77	22	63	
N =	2455	2066	1094	884	908	614	637	347	847	293	1028	
MOSE +/-	2	3	4	4	4	5	5	6	4	7	4	
	racev~g											
	NWNonEv											
Biden	74											
Trump	26											
N =	445											
MOSE +/-	6											

Biden/Trump make better decisions about climate change

	Regis	Biden	Categorical	Vote 2020	Undecid	party affiliation		Race/Ethn		
		Trump	Other		1Repub	2Lean	3Indep	4Lean	5Democ	NHWht
Biden	64	99	21	70	70	26	49	57	94	97
Trump	36	1	79	30	30	74	51	43	6	3
N =	4517	2312	1782	79	294	1588	209	560	244	1913
MOSE +/-	2	2	3	13	7	3	8	5	7	3
<hr/>										
	Race/Ethnicity			gender		Generations			Household	Income
	NHBlk	NHOth	Hispani	Female	Male	SlntGrt	Boomer	GenX	MnlGZ	LT50K _50Kup
Biden	91	78	73	67	61	61	62	61	70	64
Trump	9	22	27	33	39	39	38	39	30	36
N =	333	397	574	2562	1955	369	1805	1359	980	1630
MOSE +/-	6	6	5	2	3	6	3	3	4	3
<hr/>										
	Self-reported urbanicity							White/NonWhite Evangelical		
	NoCDeg	ColDeg	City	smCity	Suburb	SmTown	RuralAg	Rural	WhEvang	NWEvang
Biden	56	75	78	61	70	55	44	49	41	81
Trump	44	25	22	39	30	45	56	51	59	19
N =	2449	2067	1093	882	908	614	635	347	846	293
MOSE +/-	2	3	4	4	4	5	5	6	4	7
<hr/>										
	racev~g									
	NWNonEv									
<hr/>										
Biden	84									
Trump	16									
N =	444									
MOSE +/-	6									

Biden/Trump make better decisions about cabinet and Supreme Court appointments

			Categorical Vote 2020				party affiliation					Race/Ethn
	Regis	Biden	Trump	Other	Undecid	1Repub	2Lean	3Independ	4Lean	5Democ	NHWht	
Biden	55	97	3	32	60	8	24	49	90	97	44	
Trump	45	3	97	68	40	92	76	51	10	3	56	
N =	4522	2312	1787	80	293	1592	209	561	244	1913	3217	
MOSE +/-	2	2	3	13	7	3	8	5	7	3	2	
	Race/Ethnicity			gender		Generations				Household Income		
	NHBlk	NHOth	Hispani	Female	Male	SlntGrt	Boomer	GenX	MlnlGZ	LT50K	_50Kup	
Biden	93	68	67	61	49	50	50	53	63	60	51	
Trump	7	32	33	39	51	50	50	47	37	40	49	
N =	333	398	574	2564	1958	370	1809	1360	979	1634	2877	
MOSE +/-	6	6	5	2	3	6	3	3	4	3	2	
			Self-reported urbanicity						White/NonWhite Evangelical			
	NoCDeg	ColDeg	City	smCity	Suburb	SmTown	RuralAg	Rural	WhEvang	NWEvang	WhNonEv	
Biden	50	61	73	51	56	45	35	42	24	77	42	
Trump	50	39	27	49	44	55	65	58	76	23	58	
N =	2455	2066	1094	884	909	614	637	346	847	293	1028	
MOSE +/-	2	3	4	4	4	5	5	6	4	7	4	
	racev~g											
	NWNonEv											
Biden	80											
Trump	20											
N =	445											
MOSE +/-	6											

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0 = no confidence and 100 = complete confidence that votes will be accurately counted in your precinct
=====

Mean ratings of confidence in vote count

all 71.1

2020 Categorical Vote

Biden	73.7
Trump	68.9
Other	69.9
Undecided	66.7

Party Affiliation

Dem	72.7
Lean Dem	73.4
Ind	67.6
Lean Rep	72.6
Rep	70.1
Other	68.3

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How much does U.S. political system allow people like you to have an influence on government?
=====

	Regis	Categorical Vote 2020				2016 Vote			party affiliation		
		Biden	Trump	Other	Undecid	Clinton	Trump	Other	Rep	Lean Rep	Indep
None	12	12	10	23	24	11	10	15	9	12	21
Little	45	47	41	49	50	47	40	56	43	45	47
Some	32	32	36	25	23	33	36	25	36	33	25
ALot	8	7	10	2	2	8	10	3	9	6	4
GrtDeal	3	3	3	0	1	2	4	1	3	4	3
N =	4525	2312	1786	80	297	1978	1707	326	1592	209	564
MOSE +/-	2	2	3	13	7	3	3	6	3	8	5

	continued		VP Choice Impact			Vote is in Support/Opposition				Race/Ethnicity	
	Lean	Dem	Likely	Neither	LessLkl	SupBid	OppTrp	SuppTru	OppBidn	NHWht	NHBlk
None	19	12	11	13	13	12	11	9	11	12	17
Little	49	45	43	47	45	41	53	38	59	45	50
Some	25	33	34	32	31	35	28	39	22	33	23
ALot	7	7	9	6	9	8	6	10	7	8	5
GrtDeal	0	2	3	2	3	4	1	4	0	2	6
N =	244	1913	1196	1987	1339	1212	1099	1499	285	3218	335
MOSE +/-	7	3	3	3	3	3	4	3	7	2	6
	continued		gender		age categories			Generations			
	NHOth	Hispani	Female	Male	_18_39	_40_64	_65up	SlntGrt	Boomer	GenX	MnlGZ
None	10	12	15	10	12	16	7	4	12	16	12
Little	45	38	47	43	49	43	43	48	42	43	49
Some	38	38	29	35	31	31	36	39	33	30	31
ALot	7	9	7	8	6	7	11	6	10	7	6
GrtDeal	0	3	3	3	2	3	3	3	3	4	2
N =	398	574	2566	1959	980	2263	1282	369	1810	1362	980
MOSE +/-	6	5	2	3	4	2	3	6	3	3	4
	Household Income		College Degree		Race & Education				Gender & Education		
	LT50K	_50Kup	NoCDeg	ColDeg	WhNoDeg	WhCDeg	NWtNoDe	NWtCDeg	MNoDeg	MCdeg	FNoDeg
None	15	11	15	9	14	9	16	9	13	8	16
Little	43	46	43	48	44	47	40	52	41	46	44
Some	31	34	32	33	32	34	32	31	34	37	30
ALot	8	8	7	8	8	8	7	7	8	8	6
GrtDeal	4	2	4	2	3	2	5	2	4	2	3
N =	1634	2880	2454	2070	1679	1539	775	531	980	979	1474
MOSE +/-	3	2	2	3	3	3	4	5	4	4	3

	cont...	Race and Age					Gender and Census Urbanicity				
	FCDeg	whLT40	wh40up	nwLT40	nw40up	WomRura	WomMix	WomUrba	MenRura	MenMix	MenUrba
None	11	13	12	13	14	14	15	14	19	11	9
Little	52	50	44	47	43	63	45	46	54	41	46
Some	28	30	34	33	31	22	30	30	23	36	35
ALot	7	6	9	5	8	1	8	6	3	9	7
GrtDeal	1	2	2	2	5	0	2	4	1	3	3
N =	1091	565	2653	452	855	513	1151	902	370	909	680
MOSE +/-	4	5	2	5	4	5	3	4	6	4	4
	Self-Reported Urbanicity						Most Important Vote Issue				
	City	smCity	Suburb	SmTown	RuralAg	Rural	JobsEco	RacUnty	Covid19	Hlthcar	LawEnf
None	12	13	11	13	13	11	10	13	14	17	19
Little	43	44	48	42	40	56	45	49	47	42	40
Some	34	35	32	31	34	22	35	30	32	32	27
ALot	6	5	8	12	12	7	10	6	4	7	6
GrtDeal	5	3	1	2	1	4	1	2	3	2	9
N =	1095	883	911	614	637	347	1452	933	671	351	356
MOSE +/-	4	4	4	5	5	6	3	4	4	6	6
	continued			White/Non White Evangelicals				Religion			
	Appts	ClimChn	Immig	WhEvang	NWEvang	WhNonEv	NWNonEv	Protstn	Catholc	OthChri	NonChri
None	7	12	13	9	12	10	14	11	10	16	15
Little	39	61	26	43	48	41	39	42	42	44	46
Some	39	24	40	35	29	38	32	35	36	31	35
ALot	14	1	14	10	7	9	10	9	9	5	4
GrtDeal	2	3	7	2	3	2	4	3	3	5	2
N =	373	197	117	847	295	1028	445	1624	910	420	334
MOSE +/-	6	8	11	4	7	4	6	3	4	6	6

	Religion, continued	
	Ath/Agn	NoRel
None	12	15
Little	54	49
Some	28	26
ALot	5	7
GrtDeal	1	3
N =	399	827
MOSE +/-	6	4

=====

If you do vote in the election, which comes closer to representing your view?

My vote will mainly be an expression of support for my candidate

My vote will mainly be an expression of opposition to the other candidate

		Categorical Vote 2020				2016 Vote				party affiliation		
	Regis	Biden	Trump	Other	Undecid	Clint16	Trump16	Oth16	1Repub	2Lean	3Indep	
Support	65	53	85	40	47	60	79	44	83	54	55	
Opposition	35	47	15	60	53	40	21	56	17	46	45	
N =	4520	2311	1784	80	295	1977	1706	326	1590	209	563	
MOSE +/-	2	2	3	13	7	3	3	6	3	8	5	
	continued		VP Choice Impact				Vote is in Support/Opposition				Race/Ethnicity	
	Lean	Dem	Likely	Neither	LessLkl	SupBid	OppTrp	SuppTru	OppBidn	NHWht	NHBlk	
Support	38	58	62	60	75	100	0	100	0	64	75	
Opposition	62	42	38	40	25	0	100	0	100	36	25	
N =	244	1911	1196	1985	1337	1212	1099	1499	285	3216	335	
MOSE +/-	7	3	3	3	3	3	4	3	7	2	6	
	continued		gender		age categories			Generations				
	NHOth	Hispani	Female	Male	_18_39	_40_64	_65up	SlntGrt	Boomer	GenX	MnlGZ	
Support	59	63	66	65	57	68	70	78	70	63	57	
Opposition	41	37	34	35	43	32	30	22	30	37	43	
N =	398	571	2563	1957	977	2262	1281	369	1809	1361	977	
MOSE +/-	6	5	2	3	4	2	3	6	3	3	4	

	Household Income		College Degree		Race & Education				Gender & Education		
	LT50K	_50Kup	NoCDeg	ColDeg	WhNoDeg	WhCDeg	NWtNoDe	NWtCDeg	MNoDeg	MCDeg	FNoDeg
Support	70	62	73	54	72	53	75	55	72	57	74
Opposition	30	38	27	46	28	47	25	45	28	43	26
N =	1631	2878	2450	2069	1678	1538	772	531	978	979	1472
MOSE +/-	3	2	2	3	3	3	4	5	4	4	3
	cont...		Race and Age				Gender and Census Urbanicity				
	FCDeg	whLT40	wh40up	nwLT40	nw40up	WomRura	WomMix	WomUrba	MenRura	MenMix	MenUrba
Support	49	55	67	59	73	72	67	62	69	66	62
Opposition	51	45	33	41	27	28	33	38	31	34	38
N =	1090	563	2653	451	853	512	1150	901	369	909	679
MOSE +/-	4	5	2	5	4	5	3	4	6	4	4
	Self-Reported Urbanicity						Most Important Vote Issue				
	City	smCity	Suburb	SmTown	RuralAg	Rural	JobsEco	RacUnty	Covid19	Hlthcar	LawEnf
Support	64	64	61	71	70	64	72	58	59	67	74
Opposition	36	36	39	29	30	36	28	42	41	33	26
N =	1093	882	911	614	636	346	1449	933	671	350	356
MOSE +/-	4	4	4	5	5	6	3	4	4	6	6
	continued			White/Non White Evangelicals				Religion			
	Appts	ClimChn	Immig	WhEvang	NWEvang	WhNonEv	NWNonEv	Protstn	Catholc	OthChri	NonChri
Support	50	53	74	76	72	65	69	73	65	84	52
Opposition	50	47	26	24	28	35	31	27	35	16	48
N =	373	197	117	847	295	1028	444	1624	909	419	334
MOSE +/-	6	8	11	4	7	4	6	3	4	6	6
	Religion, continued										
	Ath/Agn	NoRel									
Support	31	60									
Opposition	69	40									
N =	399	826									
MOSE +/-	6	4									

Support Candidate / Oppose other Candidate, by Trump or Biden Vote

Among Biden Voters and Leaners: Support Biden, Oppose Trump and

Among Trump voters and leaners Support Trump or Oppose Biden

		Categorical Vote 2020				2016 Vote			party affiliation		
	Regis	Biden	Trump	Other	Undecid	Clint16	Trump16	Oth16	1Repub	2Lean	3Indep
SupBid	27	53	0	0	0	53	3	14	3	8	14
OppTrp	23	47	0	0	0	37	3	29	4	9	19
SuppTrum	34	0	85	0	0	3	73	17	80	36	26
OppBidn	6	0	15	0	0	1	14	6	11	21	8
Other	10	0	0	100	100	6	7	34	3	26	33
N =	4470	2311	1784	80	295	1973	1696	320	1582	203	539
MOSE +/-	2	2	3	13	7	3	3	7	3	8	5
continued		VP Choice Impact				Vote is in Support/Opposition				Race/Ethnicity	
	Lean	Dem	Likely	Neither	LessLkl	SupBid	OppTrp	SuppTru	OppBidn	NHWht	NHBlk
SupBid	29	53	57	26	2	100	0	0	0	17	62
OppTrp	50	40	35	29	5	0	100	0	0	23	19
SuppTrum	3	2	3	27	72	0	0	100	0	44	5
OppBidn	2	0	1	4	14	0	0	0	100	8	0
Other	16	5	4	15	7	0	0	0	0	8	14
N =	237	1906	1193	1960	1315	1212	1099	1499	285	3187	331
MOSE +/-	8	3	3	3	3	3	4	3	7	2	6
continued		gender		age categories			Generations				
	NHOth	Hispani	Female	Male	_18_39	_40_64	_65up	SlntGrt	Boomer	GenX	MnlGZ
SupBid	29	36	28	25	24	25	31	38	28	24	24
OppTrp	34	26	24	22	30	22	18	13	18	25	30
SuppTrum	24	21	31	37	27	38	37	38	39	35	27
OppBidn	2	5	3	9	6	5	7	6	6	6	6
Other	11	13	13	7	14	9	6	4	7	10	14
N =	393	559	2539	1931	959	2237	1274	367	1797	1343	959
MOSE +/-	6	5	2	3	4	2	3	6	3	3	4

	Household Income		College Degree		Race & Education				Gender & Education		
	LT50K	_50Kup	NoCDeg	ColDeg	WhNoDeg	WhCDeg	NWtNoDe	NWtCDeg	MNoDeg	MCDeg	FNoDeg
SupBid	30	24	27	25	14	21	51	36	25	26	29
OppTrp	22	24	17	32	16	31	19	34	17	27	17
SuppTrum	34	35	40	26	54	31	15	14	44	30	37
OppBidn	3	8	5	8	6	10	2	3	6	11	3
Other	11	9	11	8	9	7	13	12	7	6	14
N =	1609	2850	2416	2053	1659	1528	757	525	962	969	1454
MOSE +/-	3	2	2	3	3	3	4	5	4	4	3
	cont...		Race and Age				Gender and Census Urbanicity				
	FCDeg	whLT40	wh40up	nwLT40	nw40up	WomRura	WomMix	WomUrba	MenRura	MenMix	MenUrba
SupBid	25	13	19	39	50	20	24	34	15	19	37
OppTrp	39	29	20	30	21	18	22	29	13	20	25
SuppTrum	20	38	46	10	17	47	37	20	55	45	24
OppBidn	4	7	8	3	2	1	4	3	4	9	8
Other	12	13	7	18	10	14	13	14	12	7	5
N =	1084	555	2632	440	843	506	1139	894	366	901	664
MOSE +/-	4	5	2	6	4	5	3	4	6	4	5
	Self-Reported Urbanicity					Most Important Vote Issue					
	City	smCity	Suburb	SmTown	RuralAg	Rural	JobsEco	RacUnty	Covid19	Hlthcar	LawEnf
SupBid	40	23	26	23	10	15	13	42	47	38	11
OppTrp	27	24	25	18	18	23	11	34	36	28	10
SuppTrum	19	37	31	45	57	46	56	11	10	20	58
OppBidn	4	6	9	6	4	5	9	2	1	0	11
Other	11	10	9	8	10	11	10	11	6	13	10
N =	1081	872	900	606	630	343	1429	925	662	345	350
MOSE +/-	4	4	4	5	5	6	3	4	5	6	6
	continued			White/Non White Evangelicals				Religion			
	Appts	ClimChn	Immig	WhEvang	NWEvang	WhNonEv	NWNonEv	Protstn	Catholc	OthChri	NonChri
SupBid	11	34	25	13	47	17	52	25	28	29	34
OppTrp	36	37	9	8	21	21	22	13	24	7	37
SuppTrum	38	8	45	62	17	46	12	45	32	45	16
OppBidn	8	6	13	9	2	10	2	7	7	4	5

Other	7	16	8	9	13	7	12	9	9	15	8
N =	373	195	117	840	292	1022	443	1610	906	411	330
MOSE +/-	6	8	11	4	7	4	6	3	4	6	6

| Religion, continued
| Ath/Agn NoRel

SupBid	20	26
OppTrp	58	29
SuppTrum	8	28
OppBidn	6	5
Other	8	11
N =	394	810
MOSE +/-	6	4

=====
Impact of Biden's choice of U.S. Senator Kamala Harris as his VP running mate on likelihood to vote for/against Biden
=====

	Regis	Categorical Vote 2020				2016 Vote			party affiliation		
		Biden	Trump	Other	Undecid	Clinton	Trump	Other	Rep	Lean Rep	Independ
Likely	25	48	3	4	12	47	5	13	4	10	16
Neither	44	48	33	45	67	48	33	55	36	36	52
LessLkl	31	4	64	50	21	5	62	32	60	54	32
N =	4522	2310	1785	80	297	1976	1706	326	1591	209	564
MOSE +/-	2	2	3	13	7	3	3	6	3	8	5

	continued			VP Choice Impact			Vote is in Support/Opposition				Race/Ethnicity	
	4Lean	5Democ	Likely	Neither	LessLkl	SupBid	OppTrp	SuppTru	OppBidn	NHWht	NHBlk	
Likely	28	49	100	0	0	56	39	2	4	19	54	
Neither	56	47	0	100	0	42	54	34	27	43	40	
LessLkl	15	4	0	0	100	2	7	63	69	38	6	
N =	244	1911	1196	1987	1339	1210	1099	1499	285	3216	334	
MOSE +/-	7	3	3	3	3	3	4	3	7	2	6	

	continued		gender		age categories			Generations			
	NHOth	Hispani	Female	Male	_18_39	_40_64	_65up	SlntGrt	Boomer	GenX	MnlGZ
Likely	22	31	27	24	25	24	28	27	27	23	25
Neither	63	41	49	38	46	45	39	42	39	48	46
LessLkl	15	28	24	37	28	31	33	31	34	29	28
N =	398	574	2563	1959	979	2261	1282	369	1809	1361	979
MOSE +/-	6	5	2	3	4	2	3	6	3	3	4
	Household Income		College Degree		Race & Education				Gender & Education		
	LT50K	_50Kup	NoCDeg	ColDeg	WhNoDeg	WhCDeg	NWtNoDe	NWtCDeg	MNoDeg	MCDeg	FNoDeg
Likely	27	25	25	26	17	22	41	37	28	21	23
Neither	45	43	41	48	41	46	41	52	31	47	49
LessLkl	29	33	34	26	43	32	18	12	42	33	28
N =	1634	2878	2453	2068	1679	1537	774	531	980	979	1473
MOSE +/-	3	2	2	3	3	3	4	5	4	4	3
	cont...		Race and Age			Gender and Census Urbanicity					
	FCDeg	whLT40	wh40up	nwLT40	nw40up	WomRura	WomMix	WomUrba	MenRura	MenMix	MenUrba
Likely	34	20	18	33	43	19	23	33	8	21	32
Neither	49	43	43	52	41	51	51	47	40	37	40
LessLkl	17	37	38	15	17	30	26	21	52	42	29
N =	1089	564	2652	452	854	512	1149	902	370	909	680
MOSE +/-	4	5	2	5	4	5	3	4	6	4	4
	Self-Reported Urbanicity						Most Important Vote Issue				
	City	smCity	Suburb	SmTown	RuralAg	Rural	JobsEco	RacUnty	Covid19	Hlthcar	LawEnf
Likely	37	22	24	21	16	18	12	42	41	40	6
Neither	42	47	45	41	40	47	42	47	49	45	33
LessLkl	21	31	31	38	44	35	46	11	10	15	61
N =	1094	883	910	614	636	347	1451	932	671	351	356
MOSE +/-	4	4	4	5	5	6	3	4	4	6	6

	continued			White/Non White Evangelicals				Religion			
	Appts	ClimChn	Immig	WhEvang	NWEvang	WhNonEv	NWNNonEv	Protstn	Catholc	OthChri	NonChri
Likely	17	35	12	9	46	19	41	21	28	21	37
Neither	42	52	39	40	44	45	42	44	42	38	49
LessLkl	41	13	49	50	9	36	17	35	30	41	14
N =	373	197	117	847	295	1028	445	1624	910	420	334
MOSE +/-	6	8	11	4	7	4	6	3	4	6	6
Religion, continued											
	Ath/Agn	NoRel									
Likely	29	28									
Neither	53	42									
LessLkl	19	29									
N =	399	826									
MOSE +/-	6	4									

=====
 Comfort with revealing candidate preference on a scale of 0 = completely uncomfortable to 100 = completely comfortable
 =====
 mean comfort level, among all registered voters and those who are voting/leaning toward voting for the candidates

	friends	family	acquaintances	telephone poll	UAS
all	71.2	74.1	55.2	52.1	78.6

Categorical Vote/Lean Biden, Trump or someone else

Vote Biden	74.0	76.6	56.6	57.1	83.0
Lean Biden	57.6	55.8	40.0	35.3	72.5
Lean Trump	60.7	63.2	48.4	37.0	69.1
Vote Trump	75.8	78.2	59.6	55.8	80.7
Vt/Ln Other	71.9	73.3	51.0	52.8	73.1
Undecided	55.4	62.9	41.2	32.9	62.4

=====
Rate yourself and candidates on an ideology scale from 0 = most liberal to 100 = most conservative
=====
mean ratings, among all registered voters those who are voting/leaning toward voting for the candidates

	rate_self	rate_trump	rate_biden	rate_harris
all	55.8	68.5	35.1	32.1

Categorical Vote/Lean Biden, Trump or someone else

Vote Biden	41.4	64.2	48.0	42.8
Lean Biden	49.5	63.9	45.7	43.7
Lean Trump	61.7	63.2	29.7	28.4
Vote Trump	75.4	79.4	18.9	17.1
Vt/Ln Other	49.6	58.4	34.6	35.6
Undecided	52.8	55.6	40.3	38.4

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What is your present religion, if any? Please refer to questionnaire for full question wording
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	Categorical Vote 2020				2016 Vote			party affiliation			VP Choice	
	Regis	Biden	Trump	Undecid	Clinton	Trump	Other	Rep	Lean Rep	Indep		
EvProt	17	11	24	16	12	26	14	11	20	23	13	
MnProt	13	11	16	16	13	17	6	11	9	17	11	
OthProt	6	6	7	3	7	5	2	6	2	7	6	
Catholc	20	21	19	21	19	22	16	20	15	21	21	
Orthodox	1	1	1	1	0	1	0	0	1	1	1	
Mormon	1	1	2	1	0	1	8	1	0	2	2	
SvnthDay	0	0	0	0	0	0	0	0	0	0	0	
OthChrist	8	6	10	11	6	9	4	8	8	9	5	
Jewish	2	3	1	2	4	1	1	3	0	1	3	
Muslim	1	1	0	0	1	0	0	1	1	0	1	
Buddhist	1	1	1	0	2	0	1	2	0	0	2	
Hindu	0	0	0	0	0	0	0	0	0	0	0	
SpiritiL	2	3	1	1	4	0	5	3	1	1	3	
OthNonChr	1	1	1	1	1	1	1	1	3	1	1	
Atheist	4	7	2	1	5	2	6	7	2	1	5	
Agnostic	4	6	1	4	5	2	12	5	4	2	4	
NoRelig	19	21	15	21	20	13	25	21	34	14	21	
N =	4514	2307	1781	296	1973	1702	325	2152	360	1797	1196	

MOSE +/-	2	2	3	7	3	3	6	3	6	3	3
	continued		Vote is in Support/Opposition			Race/Ethnicity				gender	
	Neither	LessLkl	SupBid	OppTrp	SuppTru	OppBldn	NHWh	NHBlk	NHOth	Hispani	Female
EvProt	16	21	12	10	25	21	18	22	7	6	15
MnProt	14	14	13	8	16	16	14	18	9	3	13
OthProt	6	6	9	3	7	5	6	11	5	2	7
Catholc	19	20	21	21	19	22	18	4	15	52	20
Orthodox	0	1	1	0	1	0	1	0	0	1	1
Mormon	1	2	1	1	2	2	2	1	1	1	1
SvnthDay	0	0	0	0	0	0	0	0	0	0	0
OthChrist	8	11	9	2	11	5	6	14	13	8	11
Jewish	2	0	3	3	0	2	3	0	0	0	1
Muslim	1	0	1	1	0	0	0	2	4	0	1
Buddhist	1	0	1	2	0	2	0	1	9	0	1
Hindu	0	0	0	0	0	0	0	0	3	0	0
Spiritl	2	1	3	3	1	2	2	2	1	3	3
OthNonChr	2	1	1	2	1	0	1	1	2	1	1
Atheist	5	2	3	12	1	5	5	1	6	3	3
Agnostic	5	3	3	9	1	3	4	1	9	3	3
NoRelig	19	18	19	24	15	17	20	21	16	16	20
N =	1980	1337	1209	1098	1495	285	3210	333	398	573	2558
MOSE +/-	3	3	3	4	3	7	2	6	6	5	2

	gender	age categories				Generations			Household Income		Education
	Male	_18_39	_40_64	_65up	SlntGrt	Boomer	GenX	MlnlGZ	LT50K	_50Kup	NoCDeg
EvProt	19	11	19	20	17	19	20	11	15	18	17
MnProt	13	10	12	18	23	15	11	10	12	14	12
OthProt	5	4	6	8	8	8	5	4	7	5	7
Catholc	19	20	17	23	22	22	16	20	16	22	19
Orthodox	0	0	1	1	2	0	1	0	1	0	1
Mormon	2	2	1	1	0	1	1	2	1	1	1
SvnthDay	0	0	0	0	0	0	0	0	0	0	0
OthChrist	5	11	10	2	1	7	9	11	10	7	11
Jewish	3	2	1	3	6	2	1	2	1	3	0
Muslim	1	1	0	1	0	1	1	1	1	1	0
Buddhist	1	1	1	0	1	1	1	1	1	1	1
Hindu	0	0	0	0	0	0	0	0	0	0	0

Spiriti	2	3	2	1	1	1	2	3	3	2	2
OthNonChr	1	2	2	0	0	0	2	2	2	1	2
Atheist	5	7	4	2	1	3	4	7	3	5	3
Agnostic	5	7	2	5	2	4	2	7	3	5	3
NoRelig	19	19	22	15	14	18	23	19	23	16	21
N =	1956	978	2258	1278	369	1806	1357	978	1629	2874	2446
MOSE +/-	3	4	2	3	6	3	3	4	3	2	2

	Educ	Self-Reported Urbanicity						
		ColDeg	City	smCity	Suburb	SmTown	RuralAg	Rural
EvProt	16	13	16	16	22	20	22	
MnProt	15	12	14	12	10	19	16	
OthProt	4	5	6	5	8	10	7	
Catholc	21	20	17	27	17	15	7	
Orthodox	0	1	1	0	0	0	1	
Mormon	2	1	2	2	0	1	0	
SvnthDay	0	0	0	0	0	0	0	
OthChrist	4	8	7	6	8	10	15	
Jewish	4	3	1	4	1	0	0	
Muslim	1	1	1	1	0	0	0	
Buddhist	1	2	1	1	1	0	0	
Hindu	1	0	0	1	0	0	0	
Spiriti	3	4	2	2	2	1	3	
OthNonChr	0	1	1	1	2	0	1	
Atheist	6	6	6	4	3	0	1	
Agnostic	5	3	4	5	5	4	2	
NoRelig	17	19	22	14	20	19	23	
N =	2067	1092	881	907	613	636	347	
MOSE +/-	3	4	4	4	5	5	6	

(Among Christians) Would you describe yourself as "born again" and/or "evangelical?"												
	Regis	Categorical Vote 2020			2016 Vote			party affiliation			VP Choice	
		Biden	Trump	Undecid	Clint16	Trump16	Oth16	DemLD	TruInd	RepLR	Likely	
Evangel	44	36	50	47	37	49	26	36	47	51	39	
NotEvang	56	64	50	53	63	51	74	64	53	49	61	
N =	2615	1102	1298	168	944	1257	168	1006	176	1338	619	
MOSE +/-	2	4	3	9	4	3	9	4	9	3	5	
continued		Vote is in Support/Opposition					Race/Ethnicity					gender
	Neither	LessLkl	SupBid	OppTrp	SuppTru	OppBidn	NHWht	NHBlk	NHOth	Hispani	Female	
Evangel	43	50	40	30	52	41	45	61	26	32	48	
NotEvang	57	50	60	70	48	59	55	39	74	68	52	
N =	1061	935	642	460	1104	194	1875	188	196	356	1504	
MOSE +/-	4	4	5	5	4	8	3	8	8	6		
gender		age categories			Generations				Household Income		Education	
	Male	_18_39	_40_64	_65up	SlntGrt	Boomer	GenX	MlnlGZ	LT50K	_50Kup	NoCDeg	
Evangel	41	42	47	44	42	45	48	42	50	41	49	
NotEvang	59	58	53	56	58	55	52	58	50	59	51	
N =	1111	449	1315	851	271	1135	759	449	921	1687	1477	
MOSE +/-	3	5	3	4	7	3	4	5	4	3	3	
Educ		Self-Reported Urbanicity										
	ColDeg	City	smCity	Suburb	SmTown	RuralAg	Rural					
Evangel	38	43	42	39	48	53	68					
NotEvang	62	57	58	61	52	47	32					
N =	1137	531	518	520	373	438	217					
MOSE +/-	3	5	5	5	6	6	8					