

USC DORNSIFE/LOS ANGELES TIMES NATIONAL POLL

Conducted in USC Center for Economic and Social Research's *Understanding America Study* Probability-Based Internet Panel
In partnership with the USC Dornsife Center for The Political Future and the Los Angeles Times

National Poll - UAS 207

Release date: November 7, 2019

Field dates: October 21 – November 3, 2019

Sample sizes and MOSE: The survey was conducted with a sample of 5,480 eligible voters in the Center for Economic and Social Research's Understanding America Study probability-based online panel. Margin of sampling error is +/-2 for all eligible 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.

Crosstabs are presented with weighted percentages and unweighted sample sizes and margin of sampling error. Weights account for UAS sample design, so unweighted subgroup sample sizes may not be representative of the proportion that subgroup represents in the estimated result.

Full methodology, including question text and topline data comparisons to previous survey results is provided in the poll's topline document –available at bit.ly/USCPolls. Visit UASdata.usc.edu for detailed information about the Understanding America Study panel, including methodology, sampling, weighting and recruitment procedures, and to obtain access to data files. Data from this survey will be available to registered UAS users on November 8th.

Key to column headings

EligVtr	All Eligible voters (U.S. Citizens)
Female	Female
Male	Male
NHWht	Non-Hispanic white (self-described)
NHBlk	Non-Hispanic Black (self-described)
Hispani	Hispanic/Latino (self-described, includes all races)
ColDeg / NoCDeg	4 year college degree or more / No college degree
_18-44..._65Up	Respondent age categories
CoreDem/CoreRep	Democrat and Republican affiliates without leaned independents
DemAff/GOPAff	Core and Leaned Democrats/Republicans combined
LDem LGOP	Independents/No Party who lean Democrat or Republican
IndOth	Independents who do not lean toward either party, combined with other party voters
Rural/Mixed/Urban	resident of a zip code that falls within these census designations
Trump Clinton etc.	In 2016 voted for Trump, Clinton, another candidate, and non-voters
WhRural WHMix WhUrb	Whites in rural, mixed and urban areas
WHNoDeg/WhCDeg	NHWhites without and with 4 year degrees

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DEMOGRAPHICS AND ISSUES - DEMOCRATIC PRIMARY VOTE

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	demprim	DVoteSep							p_affil	gender	
	DPrVtrs	Biden	Sanders	Harris	Warren	Buttigie	Other	Undecid	LDem	Dem	female
Biden	28	70	13	9	7	11	19	13	19	30	27
Sanders	13	4	63	5	7	2	8	6	18	13	13
Warren	16	6	8	27	72	10	9	8	12	18	17
Harris	4	2	3	37	1	1	1	2	7	5	4
Buttigieg	6	4	0	5	4	66	2	5	5	6	5
O'Rourke	2	1	0	0	0	0	13	0	3	2	2
Booker	1	0	0	2	0	0	5	2	1	1	1
Klobuchar	2	1	0	4	2	5	8	0	1	2	1
Castro*	0	0	0	0	0	0	0	0	0	0	1
Yang	2	0	2	0	0	0	12	0	4	2	1
Steyer	1	0	1	0	0	1	3	1	0	1	1
Other	3	1	0	1	0	2	9	2	3	2	2
Undecided	21	10	9	10	7	2	11	61	27	19	24
N =	2599	544	269	190	279	106	213	426	242	2069	1596
MOSE +/-	2	5	7	8	7	11	8	6	7	3	3

	gender	racethn			genrace						educ2
	male	NHWht	NHBlk	Hispani	WhWom	WhMen	BlkWom	BlkMen	HispWom	HispMen	NoCDeg
Biden	29	28	37	27	24	32	36	39	28	25	30
Sanders	13	11	12	21	10	12	11	15	24	16	15
Warren	14	20	6	9	23	16	7	4	9	10	9
Harris	5	4	7	5	4	4	4	12	4	6	4
Buttigieg	7	9	1	3	8	10	0	3	1	5	4
O'Rourke	2	1	2	6	1	0	3	1	5	7	3
Booker	1	1	3	1	1	1	2	4	1	1	1
Klobuchar	3	2	1	1	1	3	0	2	0	2	1
Castro*	0	0	0	2	0	0	0	0	3	0	0
Yang	3	1	0	2	1	1	0	0	1	4	2
Steyer	0	0	1	0	1	0	2	0	0	0	1
Other	3	4	2	0	4	4	2	4	0	0	3
Undecided	18	19	28	24	21	16	34	16	23	24	26
N =	1003	1441	351	519	820	621	255	96	348	171	1382
MOSE +/-	4	3	6	5	4	5	7	12	6	9	3

educ2	raceduc	age_cat5	WhySu~t
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	ColDeg	WhNoDeg	WhCDeg	NWtNoDe	NWtCDeg	_18to34	_34to44	_45to54	_55to64	_65up	Values
Biden	25	32	23	28	28	17	23	30	38	37	16
Sanders	10	12	9	17	11	22	15	9	10	5	22
Warren	27	13	27	6	26	16	19	11	12	19	28
Harris	4	4	4	5	5	5	4	7	3	3	6
Buttigieg	9	6	12	2	4	4	5	3	6	11	12
O'Rourke	2	1	1	4	5	3	2	4	1	1	1
Booker	2	0	2	2	1	0	2	4	0	1	1
Klobuchar	2	1	3	1	0	1	2	3	2	2	2
Castro*	0	0	0	1	0	1	0	0	0	0	0
Yang	2	1	1	3	4	5	1	1	2	1	4
Steyer	1	1	0	1	1	1	0	1	1	1	0
Other	3	4	4	2	0	3	3	2	2	3	7
Undecided	14	25	12	28	15	21	23	24	22	17	0
N =	1217	625	816	754	398	556	520	420	519	579	419
MOSE +/-	3	5	4	4	6	5	5	6	5	5	6

	Capable	BeatTrm	WhySuprt Change	Undrstn	Better	calif Calif	OthSts
Biden	58	72	20	20	30	22	30
Sanders	8	11	24	21	7	18	12
Warren	17	11	34	13	23	16	16
Harris	3	2	5	10	10	8	4
Buttigieg	6	2	8	4	14	4	6
O'Rourke	2	1	3	7	9	1	3
Booker	0	2	0	3	1	2	1
Klobuchar	0	1	0	6	1	1	2
Castro*	0	0	0	2	0	1	0
Yang	5	0	4	7	1	5	1
Steyer	2	0	1	2	0	0	1
Other	0	0	0	4	3	1	3
Undecided	0	0	0	0	0	20	22
N =	169	344	332	218	211	1072	1527
MOSE +/-	9	6	6	8	8	4	3

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VOTER RETENTION AND ATTRACTION (CHURN)

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Banner samecand: 1=Same candidate from Sept to October ((Wtd%/Unw_N))

	Democratic Vote Sept 2019								Dem Vote This Poll			
	Biden	Sanders	Harris	Warren	Buttigi	Other	Undecid		Biden	Sanders	Harris	Warren
DiffCand	30	37	63	28	34	50	39		30	35	35	49
SameCand	70	63	37	72	66	50	61		70	65	65	51
N =	544	269	190	279	106	213	426		546	266	110	376
MOSE +/-	5	7	8	7	11	8	6		5	7	11	6

	Buttigi	Other	Undecid
DiffCand	51	44	35
SameCand	49	56	65
N =	144	189	396
MOSE +/-	10	8	6

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MAIN REASON VOTING FOR CANDIDATE – AMONG RESPONDENTS WHO CHOSE A CANDIDATE

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	demprim	DVoteOct							p_affil		gender	
	DPrVtrs	Biden	Sanders	Harris	Warren	Buttigi	Other	LDem	Dem	female	male	
Values	19	9	26	22	27	30	22	21	19	20	19	
Capable	8	13	4	4	7	7	5	1	10	9	7	
BeatTrmp	17	33	11	5	9	3	5	18	17	16	17	
Trust	5	6	7	2	3	8	4	5	5	5	5	
Change	16	9	23	14	26	16	8	15	17	16	15	
Undrstnds	13	7	16	23	8	7	28	14	12	12	13	
Better	10	9	5	18	12	19	11	15	10	9	11	
Known	6	10	4	5	3	0	6	2	6	7	6	
Other	3	2	3	3	3	10	4	7	2	3	4	
NoReason	3	2	3	6	2	0	6	3	3	3	2	
N =	2069	680	341	144	456	177	271	176	1695	1222	847	
MOSE +/-	3	4	6	10	5	9	7	9	3	3	4	
	racethn			genrace				educ2				

	NHWht	NHBlk	Hispani	WhWom	WhMen	BlkWom	BlkMen	HispWom	HispMen	NoCDeg	ColDeg
Values	22	13	14	24	20	12	15	16	12	18	21
Capable	7	12	7	7	8	16	8	8	7	8	8
BeatTrmp	18	20	15	16	19	20	19	14	17	16	18
Trust	6	3	4	5	7	4	2	4	4	5	4
Change	16	13	20	17	15	11	15	18	23	15	16
Undrstnds	9	15	17	9	9	14	17	17	16	15	9
Better	11	9	10	11	10	10	8	7	14	8	14
Known	5	8	8	5	5	8	9	9	6	8	4
Other	5	2	1	5	6	3	0	1	1	3	4
NoReason	1	4	4	2	1	3	7	5	1	4	1
N =	1174	254	410	645	529	174	80	267	143	1033	1036
MOSE +/-	3	7	6	5	5	9	13	7	10	4	4

	raceduc				age_cat5					WhySuprt	
	WhNoDeg	WhCDeg	NWtNoDe	NWtCDeg	_18to34	_34to44	_45to54	_55to64	_65up	Values	Capable
Values	20	24	17	16	24	20	12	19	19	100	0
Capable	8	6	9	11	6	6	7	10	14	0	100
BeatTrmp	17	19	15	17	10	18	18	20	19	0	0
Trust	7	4	4	5	4	5	6	3	7	0	0
Change	16	16	14	17	22	16	14	11	13	0	0
Undrstnds	10	8	20	11	14	13	18	12	8	0	0
Better	10	11	6	17	9	12	10	10	11	0	0
Known	6	4	9	4	6	7	8	7	4	0	0
Other	4	6	1	2	2	2	4	6	4	0	0
NoReason	2	1	6	0	4	2	3	2	3	0	0
N =	465	709	565	324	450	398	335	402	482	419	169
MOSE +/-	5	4	5	6	5	6	6	6	5	6	9

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CANDIDATE VOTE BY REASON FOR CHOOSING THEIR CANDIDATE

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		Values	Capable	BeatTrm	Trust	WhySuprt Change	Undrstn	Better	Known	Other	NoReaso
Biden		16	58	72	41	20	20	30	61	25	20
Sanders		22	8	11	22	24	21	7	10	14	20
Harris		6	3	2	2	5	10	10	5	5	11
Warren		28	17	11	11	34	13	23	8	19	15
Buttigieg		12	6	2	12	8	4	14	0	21	1
Other		16	9	4	12	8	32	16	15	15	31
Undecided		0	0	0	0	0	0	0	0	0	0
N =		419	169	344	110	332	218	211	122	94	50
MOSE +/-		6	9	6	11	6	8	8	11	12	16

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MAIN REASON UNDECIDED

AMONG 530 DEMOCRATIC PRIMARY VOTERS WHO DID NOT CHOOSE A CANDIDATE IN THE DEMOCRATIC PRIMARY RACE

Multiple response question

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Summary of Endorsed Reasons for Remaining Undecided (multiple response, will not add to 100%)

	Percent
Waiting for Primaries	16
Too Soon	39
Don't Know Cands	41
Don't Like Cands	4
Like All, Can't Decide	3
Not Paying Attention Yet	25
Other	5

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DEMOGRAPHICS OF EACH MAIN REASON UNDECIDED- NOTE SMALL SAMPLE SIZES / LARGE MOSE

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I am waiting to see what happens in the early primaries and caucuses

	all	gender		racethn2		educ2		age_45	
	All	female	male	NHWhite	Other	NoCDeg	ColDeg	_18to44	_45up
0_No	84	85	82	84	83	87	73	86	81
1_Yes	16	15	18	16	17	13	27	14	19
N =	530	374	156	267	263	349	181	228	299
MOSE +/-	5	6	9	7	7	6	9	8	7

It is just too soon. I will make up my mind when it is time

	all	gender		racethn2		educ2		age_45	
	All	female	male	NHWhite	Other	NoCDeg	ColDeg	_18to44	_45up
0_No	61	60	61	56	65	63	55	66	56
1_Yes	39	40	39	44	35	37	45	34	44
N =	530	374	156	267	263	349	181	228	299
MOSE +/-	5	6	9	7	7	6	9	8	7

I dont know enough about the candidates yet

	all	gender		racethn2		educ2		age_45	
	All	female	male	NHWhite	Other	NoCDeg	ColDeg	_18to44	_45up
0_No	59	58	62	59	60	60	58	52	66
1_Yes	41	42	38	41	40	40	42	48	34
N =	530	374	156	267	263	349	181	228	299
MOSE +/-	5	6	9	7	7	6	9	8	7

I dont like any of the candidates

	all	gender		racethn2		educ2		age_45	
	All	female	male	NHWhite	Other	NoCDeg	ColDeg	_18to44	_45up
0_No	96	98	92	91	100	97	92	96	96
1_Yes	4	2	8	9	0	3	8	4	4
N =	530	374	156	267	263	349	181	228	299
MOSE +/-	5	6	9	7	7	6	9	8	7

I like all of the candidates and can not decide which one to vote for yet

	all	gender		racethn2		educ2		age_45	
	All	female	male	NHWhite	Other	NoCDeg	ColDeg	_18to44	_45up
0_No	97	98	95	97	96	96	98	97	96
1_Yes	3	2	5	3	4	4	2	3	4
N =	530	374	156	267	263	349	181	228	299
MOSE +/-	5	6	9	7	7	6	9	8	7

I have not been paying any attention to the campaign yet

	all	gender		racethn2		educ2		age_45	
	All	female	male	NHWhite	Other	NoCDeg	ColDeg	_18to44	_45up
0_No	75	73	79	81	71	76	74	62	87
1_Yes	25	27	21	19	29	24	26	38	13
N =	530	374	156	267	263	349	181	228	299
MOSE +/-	5	6	9	7	7	6	9	8	7

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TABLES AMONG GOP PRIMARY VOTERS

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Vote for Trump or Someone Else in the GOP Primary?

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Banner cf016: Vote for Trump in State Primary ((Wtd%/Unw_N))

	repprim	p_affil		gender		age_cat3			racethn2		educ2
	RPrVtrs	LGOP	GOP	female	male	_18to44	_45to64	65+	NHWhite	Other	NoCDeg
DefTrmp	58	37	64	55	60	46	63	68	60	45	65
SomeOth	25	34	23	26	24	33	21	21	25	25	21
LklyOth	11	17	11	14	9	15	11	6	10	17	9
DefOther	6	12	3	6	6	7	6	5	4	13	4
N =	2041	193	1635	1046	995	570	918	553	1733	308	1312
MOSE +/-	3	8	3	4	4	5	4	5	3	7	3

	educ2	urban3		Trump2016	
	ColDeg	rural	mixed	urban	Trump NotTrmp
DefTrmp	40	68	59	47	67 20
SomeOth	33	23	24	28	24 25
LklyOth	15	5	12	15	8 22
DefOther	11	3	5	11	1 34
N =	729	620	946	475	1476 209
MOSE +/-	4	5	4	5	3 8

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FINAL SETS OF TABLES AMONG ALL ELIGIBLE VOTERS

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MEAN CHANCE THAT TRUMP WILL WIN

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Mean chance that Trump will win - among all Eligible Voters

	Mean	
cf020	53.0	[51.8, 54.1]
N	5464	

95% confidence intervals in brackets

Mean chance that Trump will win - by party affiliation

	Mean	
cf020		
DemAff	39.4	[38.0, 40.8]
GOPAff	73.6	[72.1, 75.1]
IndOth	45.8	[43.0, 48.6]
N	5464	

Mean chance that Trump will win, by Feelings about Trump Win

	Mean	
cf020		
Happy	79.5	[78.0, 81.0]
Neither	51.4	[49.0, 53.8]
Unhappy	37.9	[36.6, 39.2]
N	5463	

HAPPY OR UNHAPPY IF TRUMP WINS – AMONG ALL ELIGIBLE VOTERS

Banner cf018: Feel about Trump Winning 2020 ((Wtd%/Unw_N))

	elig	p_affil4_nolean			p_affil_C			p_affil		gender	
	EligVtr	CoreDem	CoreRep	NoParty	DemAff	GOPAff	IndOth	LDem	LGOP	female	male
CompHapp	19	2	51	9	2	47	7	2	23	15	23
MostHapp	12	1	27	8	1	26	9	1	20	10	13
Neither	18	8	15	35	8	18	40	9	35	18	18
MostUnhap	12	13	3	19	15	5	18	26	14	12	12
CompUnhap	40	76	4	30	74	4	27	62	8	45	35
N =	5474	2219	1787	1298	2511	2061	902	292	274	3152	2322
MOSE +/-	2	2	3	3	2	3	4	7	7	2	2

	age_cat5					racethn			educ2		raceduc
	_18to34	_34to44	_45to54	_55to64	_65up	NHWh	NHBlk	Hispani	NoCDeg	ColDeg	WhNoDeg
CompHapp	11	15	21	23	27	25	4	9	23	11	31
MostHapp	9	12	12	13	12	15	1	6	11	13	14
Neither	26	19	17	15	9	17	19	23	20	14	19
MostUnhap	13	14	11	10	10	11	12	13	11	14	10
CompUnhap	41	40	39	39	41	33	65	49	36	48	26
N =	1029	1038	973	1186	1243	3720	440	788	3320	2154	2133
MOSE +/-	4	4	4	3	3	2	6	4	2	3	3

	raceduc			urban3			urbrace			pres_2016	
	WhCDeg	NWtNoDe	NWtCDeg	rural	mixed	urban	WhRural	WhMix	WhUrb	Trump	Clinton
CompHapp	14	9	5	34	22	10	37	26	15	50	1
MostHapp	16	5	6	16	13	8	18	16	12	27	2
Neither	13	21	16	17	19	16	17	18	14	15	9
MostUnhap	12	13	18	8	12	13	8	11	11	4	14
CompUnhap	45	52	54	25	33	53	20	29	47	4	74
N =	1587	1184	563	1148	2294	2031	981	1752	986	1747	1724
MOSE +/-	3	3	5	3	2	3	4	3	4	3	3

Banner cf018C: Feel about Trump Winning 2020 COLLAPSED CATEGORIES

	elig	p_affil4_nolean			p_affil_C			p_affil		gender	
	EligVtr	CoreDem	CoreRep	NoParty	DemAff	GOPAff	IndOth	LDem	LGOP	female	male
Happy	30	3	78	17	3	73	15	3	43	26	36
Neither	18	8	15	35	8	18	40	9	35	18	18
Unhappy	52	89	7	48	89	9	45	89	22	56	47
N =	5474	2219	1787	1298	2511	2061	902	292	274	3152	2322
MOSE +/-	2	2	3	3	2	3	4	7	7	2	2
	age_cat5					racethn			educ2		raceduc
	_18to34	_34to44	_45to54	_55to64	_65up	NHWht	NHBlk	Hispani	NoCDeg	ColDeg	WhNoDeg
Happy	20	27	33	36	40	40	5	15	33	24	45
Neither	26	19	17	15	9	17	19	23	20	14	19
Unhappy	54	54	50	49	51	43	76	62	47	62	36
N =	1029	1038	973	1186	1243	3720	440	788	3320	2154	2133
MOSE +/-	4	4	4	3	3	2	6	4	2	3	3
	raceduc			urban3			urbrace			pres_2016	
	WhCDeg	NWtNoDe	NWtCDeg	rural	mixed	urban	WhRural	WhMix	WhUrb	Trump	Clinton
Happy	30	14	11	50	35	18	56	42	27	77	3
Neither	13	21	16	17	19	16	17	18	14	15	9
Unhappy	57	65	73	33	46	66	28	40	58	8	88
N =	1587	1184	563	1148	2294	2031	981	1752	986	1747	1724
MOSE +/-	3	3	5	3	2	3	4	3	4	3	3

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 Probability of candidate vote in 2020 - conditional on probability of voting
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Probability of candidate vote in 2020 - among all 2020 voters

Trump	38
Dem	52
Other	11

N	4266

Probability of candidate vote in 2020 - among GOP affiliates and leaners

Trump	82
Dem	10
Other	8

N	1673

Probability of candidate vote in 2020 - among Dem Affiliates and leaners

Trump	3
Dem	90
Other	7

N	2033

Probability of candidate vote in 2020 - among Unleaned Inds + Other Party Voters

Trump	30
Dem	35
Other	35

N	560

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IMPEACHMENT QUESTIONS AMONG ALL ELIGIBLE

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Banner FollowImp: Following impeachment news ((Wtd%/Unw_N))

	elig	p_affil4_nolean			p_affil_C			p_affil		gender	
	EligVtr	CoreDem	CoreRep	NoParty	DemAff	GOPAff	IndOth	LDem	LGOP	female	male
VClosely	24	29	29	10	28	27	8	20	15	18	29
SClosely	36	41	38	27	40	39	23	32	41	35	38
NVClosely	24	20	24	30	22	24	30	37	24	27	21
NotClsly	16	10	9	33	10	11	38	10	20	20	11
N =	5477	2221	1788	1298	2513	2062	902	292	274	3155	2322
MOSE +/-	2	2	3	3	2	3	4	7	7	2	2
	age_cat5					racethn			educ2		raceduc
	_18to34	_34to44	_45to54	_55to64	_65up	NHWh	NHBlk	Hispani	NoCDeg	ColDeg	WhNoDeg
VClosely	13	17	25	27	39	26	20	20	21	30	22
SClosely	30	34	36	42	41	36	34	35	35	39	35
NVClosely	28	30	26	21	16	24	24	26	24	24	24
NotClsly	29	19	14	9	3	14	22	19	20	8	18
N =	1030	1038	974	1187	1243	3721	440	790	3323	2154	2134
MOSE +/-	4	4	4	3	3	2	6	4	2	3	3
	raceduc			urban3			urbrace			pres_2016	
	WhCDeg	NWtNoDe	NWtCDeg	rural	mixed	urban	WhRural	WhMix	WhUrb	Trump	Clinton
VClosely	33	18	21	21	24	24	23	25	29	29	30
SClosely	38	35	40	37	35	38	37	36	37	39	39
NVClosely	23	25	26	25	24	25	26	24	23	23	22
NotClsly	6	23	13	17	17	14	15	15	11	10	9
N =	1587	1186	563	1148	2294	2034	981	1752	987	1747	1724
MOSE +/-	3	3	5	3	2	3	4	3	4	3	3

	pres_~6 Other	pres6~6 novote	HImpeach DontImpDK			SRemove DontRemDK		
VClosely	14	6	29	30	7	28	32	7
SClosely	37	29	40	39	26	39	40	28
NVClosely	34	27	21	23	32	22	20	32
NotClsly	15	38	9	9	35	11	7	33
N =	334	666	2467	1753	1254	2486	1624	1364
MOSE +/-	6	5	2	3	3	2	3	3

Banner HImpeach: House impeachment vote ((Wtd%/Unw_N))

	elig EligVtr	p_affil4 CoreDem	nolean CoreRep		p_affil_C DemAff			p_affil LDem		gender female	male
Impeach	44	82	6	34	81	7	30	73	15	46	42
DontImp	30	4	71	20	4	68	19	3	50	25	36
TooSoon/DK	26	14	23	46	15	25	52	24	34	29	22
N =	5474	2219	1788	1297	2511	2062	901	292	274	3152	2322
MOSE +/-	2	2	3	3	2	3	4	7	7	2	2
			age_cat5				racethn		educ2		raceduc
	_18to34	_34to44	_45to54	_55to64	_65up	NHWh	NHBlk	Hispani	NoCDeg	ColDeg	WhNoDeg
Impeach	43	46	45	42	45	35	70	56	40	54	28
DontImp	22	25	30	38	37	40	5	14	33	24	45
TooSoon/DK	35	28	25	19	18	25	24	30	27	22	27
N =	1029	1038	973	1186	1243	3720	440	788	3321	2153	2133
MOSE +/-	4	4	4	3	3	2	6	4	2	3	3
			raceduc								
	WhCDeg	NWtNoDe	NWtCDeg								
				rural	urban3 mixed	urban		urbrace WhRural	WhMix	WhUrb	pres_2016 Trump Clinton
Impeach	49	60	64	26	38	58	20	32	49	6	81
DontImp	30	13	10	49	34	19	54	41	29	72	4
TooSoon/DK	21	27	26	25	28	23	26	27	22	22	16
N =	1587	1185	562	1147	2294	2032	980	1752	987	1747	1724
MOSE +/-	3	3	5	3	2	3	4	3	4	3	3

Banner SRemove: Senate Remove Trump or Acquit of all charges? ((Wtd%/Unw_N))

	elig	p_affil4_nolean			p_affil_C			p_affil		gender	
	EligVtr	CoreDem	CoreRep	NoParty	DemAff	GOPAff	IndOth	LDem	LGOP	female	male
Remove	45	83	5	35	82	6	31	75	13	48	41
DontRemv	28	4	68	17	4	64	16	4	43	22	34
TooSoon/DK	28	13	28	48	14	30	53	22	43	30	25
N =	5474	2219	1788	1297	2511	2062	901	292	274	3152	2322
MOSE +/-	2	2	3	3	2	3	4	7	7	2	2

	age_cat5					racethn			educ2		raceduc
	_18to34	_34to44	_45to54	_55to64	_65up	NHWht	NHBlk	Hispani	NoCDeg	ColDeg	WhNoDeg
Remove	47	47	42	42	43	35	71	60	42	51	29
DontRemv	17	23	29	37	37	37	4	13	30	23	41
TooSoon/DK	35	30	29	22	20	28	24	27	28	26	30
N =	1029	1038	973	1186	1243	3720	440	788	3321	2153	2133
MOSE +/-	4	4	4	3	3	2	6	4	2	3	3

	raceduc			urban3			urbrace			pres_2016	
	WhCDeg	NWtNoDe	NWtCDeg	rural	mixed	urban	WhRural	WhMix	WhUrb	Trump	Clinton
Remove	46	63	60	27	38	59	21	32	49	5	80
DontRemv	29	11	11	44	32	17	50	38	27	69	4
DK	25	26	29	29	29	25	29	30	24	26	17
N =	1587	1185	562	1147	2294	2032	980	1752	987	1747	1724
MOSE +/-	3	3	5	3	2	3	4	3	4	3	3

	pres_~6	pres6~6	HImpeach			SRemove		
	Other	novote	Impeach	DontImp	DK	Remove	DontRem	DK
Remove	42	36	89	5	14	100	0	0
DontRemv	15	17	3	83	7	0	100	0
DK	43	47	8	13	79	0	0	100
N =	334	666	2467	1753	1254	2486	1624	1364
MOSE +/-	6	5	2	3	3	2	3	3

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MEAN CHANCE THAT TRUMP WILL BE IMPEACHED AND REMOVED

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Mean chance that Trump will Be Removed - among all Eligible Voters

Mean		

cf024	29.7	[28.6, 30.7]

N	5465	

95% confidence intervals in brackets

Mean chance that Trump will be Removed - by leaned party affiliation

Mean		

cf024		
DemAff	39.1	[37.6, 40.6]
GOPAff	17.6	[16.2, 19.0]
IndOth	30.4	[28.0, 32.7]

N	5465	

95% confidence intervals in brackets

Mean chance that Trump will be Removed - by unleaned party affiliation

Mean		

cf024		
CoreDem	39.6	[38.0, 41.2]
CoreRep	16.7	[15.2, 18.3]
NoParty	30.6	[28.7, 32.5]
OthPty	22.4	[17.3, 27.4]

N	5465	

95% confidence intervals in brackets