Geography: California

Data Collected: 11/16/2016

Release Date: 11/16/2016

Percentages

	, ala you			ump. v						o. or, an	a you no				
800 Adults	A 11	Ger	nder		A	ge		<50 /	/ 50+		Ra	ace		2016	Vote
Margin of Sampling Error: +/-3.5%	All	Male	Female	18-34	35-49	50-64	65+	18-49	50+	White	Black	Hispani	Asian /	Trump	Clinton
Trump	34%	38%	31%	23%	37%	43%	38%	30%	41%	40%	17%	30%	34%	100%	0%
Clinton	43%	41%	45%	42%	38%	45%	51%	40%	47%	43%	63%	44%	34%	0%	100%
Someone Else	9%	8%	10%	12%	11%	6%	5%	11%	5%	8%	7%	11%	9%	0%	0%
Did Not Have a Chance	12%	11%	13%	21%	12%	5%	5%	16%	5%	8%	13%	14%	17%	0%	0%
Not Sure	1%	2%	1%	2%	2%	1%	0%	2%	1%	1%	1%	1%	5%	0%	0%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Composition of Adults	100%	49%	51%	30%	31%	23%	16%	61%	39%	45%	6%	33%	17%	34%	43%

In the 2016 presidential election, did you vote for Donald Trump? Vote for Hillary Clinton? Vote for someone else? Or, did you not have a chance to vote?

In the 2016 presidential election,	did you	vote for I	Donald Ti	rump? V	ote for Hil	lary Clint	ton? Vote	e for som	eone els	e? Or, die	d you not	have a c	chance to	vote?		
800 Adults	All			Pa	rty Affiliat	ion			Pa	rty Affiliat	ion			Ideology	,	
Margin of Sampling Error: +/-3.5%	All	Strong	Republi	Indy Le	Indepen	Indy Le	Democr	Strong	Republi	Indepen	Democr	Very Co	Somew	Modera	Somew	Very Li
Trump	34%	88%	81%	1%   68%   26%   5%   5%   4%   84%   35%   5%   67%   70%   23%   6%   5%												5%
Clinton	43%	9%	8%												66%	
Someone Else	9%	0%	8%	4%	28%	13%	7%	1%	4%	16%	5%	1%	7%	17%	8%	7%
Did Not Have a Chance	12%	1%	3%	7%	18%	19%	10%	2%	2%	14%	7%	6%	5%	12%	7%	21%
Not Sure	1%	2%	0%	1%	1%	0%	1%	0%	1%	1%	1%	1%	0%	2%	0%	1%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Composition of Adults	100%	10%	12%	14%	15%	10%	21%	11%	22%	39%	33%	14%	20%	33%	14%	11%

Geography: California

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Percentages

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800 Adults	A.II		Educatior	า		Income			Urbanity		Cell Pho	one / Lan		Reg	gion	
Margin of Sampling Error: +/-3.5%	All	High Sc	Some C	4-year	< \$40K	\$40K -	> \$80K	Urban	Suburb	Rural	Cell Ph	Landlin	Central	Greater	Inland	Bay Are
Trump	34%	33%	39%	31%	28%	34%	38%	34%	32%	48%	26%	41%	42%	30%	40%	29%
Clinton	43%	36%	38%	51%	43%	43%	46%	47%	46%	30%	43%	43%	33%	48%	37%	53%
Someone Else	9%	5%	8%	12%	7%	9%	11%	8%	11%	7%	12%	7%	10%	7%	9%	11%
Did Not Have a Chance	12%	25%	13%	5%	19%	13%	5%	11%	10%	14%	17%	8%	13%	14%	14%	6%
Not Sure	1%	1%	1%	2%	3%	1%	1%	1%	2%	1%	3%	1%	2%	2%	1%	1%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Composition of Adults	100%	20%	38%	42%	33%	30%	37%	36%	45%	13%	46%	54%	23%	36%	20%	20%

In the 2016 presidential election, did you vote for Donald Trump? Vote for Hillary Clinton? Vote for someone else? Or, did you not have a chance to vote?

when you think about the people who voted for Donald Trump,	do you see them mostly as good people? Or mostly as bad people?
---	---

524 Who Did Not Vote For Trump	All	Ger	nder		A	ge		<50 /	/ 50+		Ra	ice		2016	Vote
Margin of Sampling Error: +/-4.4%	All	Male	Female	18-34	35-49	50-64	65+	18-49	50+	White	Black	Hispani	Asian /	Trump	Clinton
Good People	29%	37%	23%	24%	31%	34%	32%	27%	33%	32%	21%	29%	27%	**	27%
Bad People	40%	38%	42%	41%	39%	44%	38%	40%	42%	37%	50%	46%	32%	**	47%
Not Sure	30%	25%	34%	35%	30%	22%	30%	33%	25%	31%	28%	24%	40%	**	26%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	0%	100%
Composition of Who Did Not Vote Fo	100%	46%	54%	35%	30%	20%	15%	65%	35%	41%	7%	35%	17%	0%	66%

All in all, when you think about the people who voted for Donald Trump, do you see them mostly as good people? Or mostly as bad people?

524 Who Did Not Vote For Trump	A 11			Pa	rty Affiliat	tion			Pa	rty Affiliat	ion			Ideology	1	
Margin of Sampling Error: +/-4.4%	All	Strong	Republi	Indy Le	Indepen	Indy Le	Democr	Strong	Republi	Indepen	Democr	Very Co	Somew	Modera	Somew	Very Li
Good People	29%	**	**	59%	39%	22%	34%	13%	35%	36%	27%	25%	37%	39%	27%	9%
Bad People	40%	**	**	24%	32%	42%	40%	64%	44%	34%	48%	41%	46%	39%	39%	57%
Not Sure	30%	**	**	17%	29%	36%	26%	23%	21%	30%	25%	33%	17%	21%	34%	34%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Composition of Who Did Not Vote Fo	100%	2%	4%	7%	17%	15%	31%	16%	5%	39%	47%	7%	9%	39%	20%	16%

Geography: California

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Percentages

9

524 Who Did Not Vote For Trump	A 11	I	Education	l		Income			Urbanity		Cell Pho	ne / Lan		Reg	gion	
Margin of Sampling Error: +/-4.4%	All	High Sc	n Sc Some C 4-year < 3% 30% 32%			\$40K -	> \$80K	Urban	Suburb	Rural	Cell Ph	Landlin	Central	Greater	Inland	Bay Are
Good People	29%	23%	30%	32%	22%	30%	37%	34%	28%	32%	32%	27%	39%	22%	28%	35%
Bad People	40%	47%	36%	40%	44%	35%	41%	43%	41%	42%	33%	48%	38%	40%	54%	32%
Not Sure	30%	30%	34%	27%	34%	36%	22%	23%	31%	26%	35%	25%	24%	38%	18%	33%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Composition of Who Did Not Vote Fo	100%	21%	35%	44%	36%	30%	34%	36%	46%	10%	51%	49%	21%	39%	19%	21%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100

All in all, when you think about the people who voted for Donald Trump, do you see them mostly as good people? Or mostly as bad people?

#### 3 Are most of the people who voted for Donald Trump ... racist? Or not racist?

524 Who Did Not Vote For Trump	All	Gei	nder		A	ge		<50	/ 50+		Ra	ace		2016	Vote
Margin of Sampling Error: +/-4.3%	All	Male	Female	18-34	35-49	50-64	65+	18-49	50+	White	Black	Hispani	Asian /	Trump	Clinton
Racist	55%	53%	57%	56%	45%	65%	61%	51%	64%	55%	56%	64%	35%	**	65%
Not Racist	23%	28%	19%	24%	27%	18%	21%	25%	19%	23%	18%	17%	39%	**	16%
Not Sure	22%	18%	24%	21%	28%	17%	18%	24%	17%	21%	26%	19%	26%	**	19%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	0%	100%
Composition of Who Did Not Vote Fo	100%	46%	54%	35%	30%	20%	15%	65%	35%	41%	7%	35%	17%	0%	66%

3 Are most of the people who voted for Donald Trump ... racist? Or not racist?

524 Who Did Not Vote For Trump	A 11			Pa	rty Affiliat	tion			Pa	rty Affiliat	ion			Ideology		
Margin of Sampling Error: +/-4.3%	All	Strong	Republi	Indy Le	Indepen	Indy Le	Democr	Strong	Republi	Indepen	Democr	Very Co	Somew	Modera	Somew	Very Li
Racist	55%	**	**	22%	49%	59%	59%	75%	58%	48%	64%	84%	39%	51%	62%	69%
Not Racist	23%	**	**	59%	36%	18%	21%	10%	29%	33%	17%	13%	38%	32%	14%	14%
Not Sure	22%	**	**	19%	15%	22%	20%	15%	13%	19%	19%	3%	23%	17%	25%	18%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Composition of Who Did Not Vote Fo	100%	2%	4%	7%	17%	15%	31%	16%	5%	39%	47%	7%	9%	39%	20%	16%

Geography: California

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Percentages

#### **SURVEY USA** Sponsor: KPIX-TV (San Francisco)

3 Are most of the people who voted	d for Do	nald Trun	np rac	ist? Or n	ot racist?	•										
524 Who Did Not Vote For Trump	A 11	E	Educatior	า		Income			Urbanity		Cell Pho	one / Lan		Reg	gion	
Margin of Sampling Error: +/-4.3%																
Racist   55%   61%   60%   48%   60%   48%   56%   52%   58%   55%   47%   64%   56%   59%   54%																
Racist   55%   61%   60%   48%   60%   48%   56%   52%   58%   55%   47%   64%   56%   59%   54%     Not Racist   23%   16%   20%   29%   16%   27%   28%   25%   19%   24%   23%   25%   19%   25%   25%   19%   24%   23%   25%   25%   25%   25%   19%   24%   23%   25%   25%																
Not Sure	22%	23%	20%	22%	24%	25%	16%	23%	17%	25%	29%	14%	18%	28%	12%	21%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Composition of Who Did Not Vote Fo	100%	21%	35%	44%	36%	30%	34%	36%	46%	10%	51%	49%	21%	39%	19%	21%

#### Are most of the people who voted for Donald Trump ... sexist? Or not sexist?

524 Who Did Not Vote For Trump	A II	Gei	nder		A	ge		<50	/ 50+		Ra	ace		2016	Vote
Margin of Sampling Error: +/-4.4%	All	Male	Female	18-34	35-49	50-64	65+	18-49	50+	White	Black	Hispani	Asian /	Trump	Clinton
Sexist	49%	49%	49%	41%	46%	60%	60%	44%	60%	55%	50%	52%	29%	**	61%
Not Sexist	25%	30%	20%	24%	26%	25%	22%	25%	24%	24%	25%	21%	34%	**	18%
Not Sure	26%	21%	31%	34%	27%	15%	18%	31%	16%	21%	25%	27%	37%	**	22%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	0%	100%
Composition of Who Did Not Vote Fo	100%	46%	54%	35%	30%	20%	15%	65%	35%	41%	7%	35%	17%	0%	66%

Are most of the people who voted for Donald Trump ... sexist? Or not sexist?

524 Who Did Not Vote For Trump	All			Pa	rty Affiliat	ion			Pai	rty Affiliat	ion			Ideology	1	
Margin of Sampling Error: +/-4.4%	All	Strong	Republi	Indy Le	Indepen	Indy Le	Democr	Strong	Republi	Indepen	Democr	Very Co	Somew	Modera	Somew	Very Li
Sexist	49%	**	**	29%	38%	45%	59%	75%	41%	39%	64%	49%	51%	43%	58%	67%
Not Sexist	25%	**	**	58%	39%	23%	20%	10%	19%	36%	16%	24%	25%	35%	19%	10%
Not Sure	26%	**	**	12%	23%	33%	22%	15%	41%	25%	19%	27%	24%	22%	23%	23%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Composition of Who Did Not Vote Fo	100%	2%	4%	7%	17%	15%	31%	16%	5%	39%	47%	7%	9%	39%	20%	16%

Geography: California

Data Collected: 11/16/2016

Release Date: 11/16/2016

Percentages

Are most of the people who votes	d for Dor	nald Trum	ıp sex	kist? Or n	ot sexist	?										
524 Who Did Not Vote For Trump	A 11	E	Educatior	า		Income			Urbanity		Cell Pho	ne / Lan		Reg	gion	
Margin of Sampling Error: +/-4.4%	All	All High Sc Some C 4-year < \$40K \$40K - > \$80K Urban Suburb Rural Cell Ph Landlin Central Greater Inland Bay Are												Bay Are		
Sexist	49%	40%	57%	48%	48%	41%	58%	47%	57%	47%	42%	57%	48%	47%	52%	53%
Not Sexist	25%	24%	20%	28%	20%	26%	27%	29%	23%	25%	24%	25%	32%	19%	29%	23%
Not Sure	26%	35%	23%	24%	32%	33%	15%	24%	20%	29%	34%	18%	20%	34%	19%	24%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Composition of Who Did Not Vote Fo	100%	21%	35%	44%	36%	30%	34%	36%	46%	10%	51%	49%	21%	39%	19%	21%

**5** Are most of the people who voted for Donald Trump ... biased against gay, lesbian, bisexual, and transgender people? Or not biased?

524 Who Did Not Vote For Trump	All	Gei	nder		Ą	ge		<50	/ 50+		Ra	ace		2016	Vote
Margin of Sampling Error: +/-4.3%	All	Male	Female	18-34	35-49	50-64	65+	18-49	50+	White	Black	Hispani	Asian /	Trump	Clinton
Biased	58%	60%	57%	53%	62%	61%	62%	57%	61%	59%	42%	68%	44%	**	69%
Not Biased	18%	19%	17%	19%	15%	18%	24%	17%	21%	18%	25%	13%	25%	**	12%
Not Sure	23%	20%	26%	29%	23%	21%	14%	26%	18%	22%	33%	19%	31%	**	19%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	0%	100%
Composition of Who Did Not Vote Fo	100%	46%	54%	35%	30%	20%	15%	65%	35%	41%	7%	35%	17%	0%	66%

5 Are most of the people who voted for Donald Trump ... biased against gay, lesbian, bisexual, and transgender people? Or not biased?

524 Who Did Not Vote For Trump	A 11			Par	ty Affiliat	ion			Pa	rty Affiliat	ion			Ideology		
Margin of Sampling Error: +/-4.3%	All	Strong	Republi	Indy Le	Indepen	Indy Le	Democr	Strong	Republi	Indepen	Democr	Very Co	Somew	Modera	Somew	Very Li
Biased	58%	**	**	39%	52%	55%	63%	80%	52%	51%	69%	66%	65%	54%	65%	72%
Not Biased	18%	**	**	35%	29%	14%	16%	9%	28%	24%	14%	23%	22%	23%	15%	8%
Not Sure	23%	**	**	25%	19%	31%	20%	12%	20%	25%	17%	10%	13%	23%	20%	20%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Composition of Who Did Not Vote Fo	100%	2%	4%	7%	17%	15%	31%	16%	5%	39%	47%	7%	9%	39%	20%	16%

Geography: California

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Percentages

Are most of the people who voted	d for Dor	nald Trun	np bia	sed agai	nst gay, l	esbian, b	isexual, a	and trans	sgender p	eople? (	Or not bia	sed?				
524 Who Did Not Vote For Trump	A 11		Educatior	l		Income			Urbanity		Cell Pho	ne / Lan		Reg	gion	
Margin of Sampling Error: +/-4.3%	All	High Sc	Some C	4-year	< \$40K	\$40K -	> \$80K	Urban	Suburb	Rural	Cell Ph	Landlin	Central	Greater	Inland	Bay Are
Biased	58%	52%	58%	61%	53%	56%	67%	57%	64%	54%	55%	62%	59%	57%	57%	63%
Not Biased	18%	17%	17%	19%	17%	18%	19%	19%	17%	23%	16%	20%	18%	19%	22%	15%
Not Sure	23%	31%	25%	20%	30%	26%	14%	24%	18%	23%	29%	18%	23%	25%	22%	23%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Composition of Who Did Not Vote Fo	100%	21%	35%	44%	36%	30%	34%	36%	46%	10%	51%	49%	21%	39%	19%	21%

6 Were economic issues the main	reason y	ou voted	for Dona	ald Trump	o? One o	f several	reasons	? Or not a	a reason'	?					
276 Trump Voters	All	Ger	nder		A	ge		<50 /	/ 50+		Ra	ace		2016	Vote
Margin of Sampling Error: +/-5.8%	All	Male	Female	18-34	35-49	50-64	65+	18-49	50+	White	Black	Hispani	Asian /	Trump	Clinton
Main Reason	33%	41%	25%	33%	36%	31%	33%	35%	32%	26%	**	45%	31%	33%	**
One Of Several	62%	56%	70%	58%	60%	68%	61%	59%	66%	69%	**	52%	62%	62%	**
Not a Reason	4%	3%	5%	7%	4%	1%	5%	5%	3%	4%	**	3%	7%	4%	**
Not Sure	0%	0%	0%	2%	0%	0%	0%	1%	0%	1%	**	0%	0%	0%	**
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	0%
Composition of Trump Voters	100%	55%	45%	20%	33%	29%	18%	53%	47%	52%	3%	28%	17%	100%	0%

6 Were economic issues the main reason you voted for Donald Trump? One of several reasons? Or not a reason?

276 Trump Voters	A 11			Pa	rty Affiliat	ion			Pai	rty Affiliat	tion			Ideology		
Margin of Sampling Error: +/-5.8%	All	Strong	Republi	Indy Le	Indepen	Indy Le	Democr	Strong	Republi	Indepen	Democr	Very Co	Somew	Modera	Somew	Very Li
Main Reason	33%	38%	37%	30%	13%	**	**	**	38%	26%	**	32%	37%	23%	**	**
One Of Several	62%	60%	58%	67%	83%	**	**	**	59%	70%	**	63%	61%	75%	**	**
Not a Reason	4%	2%	5%	2%	1%	**	**	**	3%	4%	**	6%	2%	0%	**	**
Not Sure	0%	0%	0%	0%	3%	**	**	**	0%	1%	**	0%	0%	2%	**	**
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Composition of Trump Voters	100%	26%	29%	27%	11%	2%	3%	1%	55%	40%	4%	27%	42%	22%	3%	1%

Geography: California

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Percentages

reason y	ou voted	for Dona	ald Trum	p? One o	f several	reasons	? Or not a	a reason?	?						
A 11	I	Education	า		Income			Urbanity		Cell Pho	ne / Lan		Reg	gion	
All	High Sc	Some C	4-year	< \$40K	\$40K -	> \$80K	Urban	Suburb	Rural	Cell Ph	Landlin	Central	Greater	Inland	Bay Are
33%	50%	29%	32%	38%	33%	28%	28%	27%	50%	34%	33%	29%	38%	28%	40%
62%	45%	68%	63%	55%	62%	71%	69%	65%	50%	62%	63%	68%	57%	67%	55%
4%	4%	3%	4%	7%	5%	2%	2%	7%	0%	3%	4%	3%	4%	5%	4%
0%	1%	0%	0%	1%	1%	0%	0%	0%	0%	1%	0%	1%	1%	0%	0%
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
100%	19%	43%	37%	28%	30%	42%	37%	43%	19%	34%	66%	29%	31%	24%	17%
1 - -	All 33% 62% 4% 0% 100%	All High Sc 33% 50% 62% 45% 4% 4% 0% 1% 100% 100%	All   Education     High Sc   Some C     33%   50%   29%     62%   45%   68%     4%   4%   3%     0%   1%   0%     100%   100%   100%	All   Education     High Sc   Some C   4-year     33%   50%   29%   32%     62%   45%   68%   63%     4%   4%   3%   4%     0%   1%   0%   0%     100%   100%   100%   100%	All   Education     High Sc   Some C   4-year   < \$40K	All   Education   Income     High Sc   Some C   4-year   < \$40K	All   Education   Income     High Sc   Some C   4-year   < \$40K	All   Education   Income     High Sc   Some C   4-year   < \$40K	All   Education   Income   Urbanity     High Sc   Some C   4-year   < \$40K	All   High Sc Some C   4-year   < \$40K   \$40K-   > \$80K   Urban   Suburb   Rural     33%   50%   29%   32%   38%   33%   28%   28%   27%   50%     62%   45%   68%   63%   55%   62%   71%   69%   65%   50%     4%   4%   3%   4%   7%   5%   2%   2%   7%   0%     0%   1%   0%   0%   1%   0%   0%   0%   0%     100% <td>All   Education   Income   Urbanity   Cell Photon     33%   50%   29%   32%   \$40K   \$40K - &gt; \$80K   Urban   Suburb   Rural   Cell Photon     33%   50%   29%   32%   38%   33%   28%   28%   27%   50%   34%     62%   45%   68%   63%   55%   62%   71%   69%   65%   50%   62%     4%   4%   3%   4%   7%   5%   2%   2%   7%   0%   3%     0%   1%   0%   0%   0%   0%   0%   1%   100%   &lt;</td> <td><math display="block"> \begin{array}{ c c c c c c c c c c c c c c c c c c c</math></td> <td><math display="block"> \begin{array}{ c c c c c c c c c c c c c c c c c c c</math></td> <td>All   Education   Income   Urbanity   Cell Phone / Lan   Reg     33%   50%   29%   32%   \$40K   \$40K - &gt; \$80K   Urban   Suburb   Rural   Cell Ph   Landlin   Central   Greater     33%   50%   29%   32%   38%   33%   28%   28%   27%   50%   34%   33%   29%   38%     62%   45%   68%   63%   55%   62%   71%   69%   65%   50%   62%   63%   68%   57%     4%   4%   3%   4%   7%   5%   2%   7%   0%   3%   4%   4%     0%   1%   0%   0%   0%   0%   0%   1%   1%     0%   1%   0%   0%   0%   0%   0%   1%   1%</td> <td>All   Education   Income   Urbanity   Cell Phone / Lan   Region     33%   50%   29%   32%   \$40K   \$40K - \$\$80K   Urbanity   Cell Ph   Landlin   Central   Greater   Inland     33%   50%   29%   32%   38%   33%   28%   28%   27%   50%   34%   33%   29%   38%   28%     62%   45%   68%   63%   55%   62%   71%   69%   65%   50%   62%   63%   68%   57%   67%     4%   4%   3%   4%   7%   5%   2%   7%   0%   3%   4%   5%     0%   1%   0%   0%   0%   0%   0%   1%   0%   5%     100%   100%   100%   100%   0%   0%   0%   1%   1%   0%     100%   100%   100%   100%   0%   0%   1%   0%   1%</td>	All   Education   Income   Urbanity   Cell Photon     33%   50%   29%   32%   \$40K   \$40K - > \$80K   Urban   Suburb   Rural   Cell Photon     33%   50%   29%   32%   38%   33%   28%   28%   27%   50%   34%     62%   45%   68%   63%   55%   62%   71%   69%   65%   50%   62%     4%   4%   3%   4%   7%   5%   2%   2%   7%   0%   3%     0%   1%   0%   0%   0%   0%   0%   1%   100%   <	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	All   Education   Income   Urbanity   Cell Phone / Lan   Reg     33%   50%   29%   32%   \$40K   \$40K - > \$80K   Urban   Suburb   Rural   Cell Ph   Landlin   Central   Greater     33%   50%   29%   32%   38%   33%   28%   28%   27%   50%   34%   33%   29%   38%     62%   45%   68%   63%   55%   62%   71%   69%   65%   50%   62%   63%   68%   57%     4%   4%   3%   4%   7%   5%   2%   7%   0%   3%   4%   4%     0%   1%   0%   0%   0%   0%   0%   1%   1%     0%   1%   0%   0%   0%   0%   0%   1%   1%	All   Education   Income   Urbanity   Cell Phone / Lan   Region     33%   50%   29%   32%   \$40K   \$40K - \$\$80K   Urbanity   Cell Ph   Landlin   Central   Greater   Inland     33%   50%   29%   32%   38%   33%   28%   28%   27%   50%   34%   33%   29%   38%   28%     62%   45%   68%   63%   55%   62%   71%   69%   65%   50%   62%   63%   68%   57%   67%     4%   4%   3%   4%   7%   5%   2%   7%   0%   3%   4%   5%     0%   1%   0%   0%   0%   0%   0%   1%   0%   5%     100%   100%   100%   100%   0%   0%   0%   1%   1%   0%     100%   100%   100%   100%   0%   0%   1%   0%   1%

800 Adults		Gei	nder		A	ge		<50	/ 50+		Ra	ace		2016	Vote
Margin of Sampling Error: +/-3.5%	All	Male	Female	18-34	35-49	50-64	65+	18-49	50+	White	Black	Hispani	Asian /	Trump	Clinton
Major Damage	13%	14%	12%	20%	13%	7%	8%	16%	7%	11%	10%	16%	14%	8%	20%
Minor Damage	27%	26%	28%	29%	25%	28%	26%	27%	27%	27%	20%	33%	18%	19%	35%
No Damage	55%	55%	56%	46%	54%	62%	62%	50%	62%	59%	66%	47%	57%	71%	40%
Not Sure	5%	6%	5%	5%	7%	3%	4%	6%	3%	4%	4%	4%	11%	2%	5%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Composition of Adults	100%	49%	51%	30%	31%	23%	16%	61%	39%	45%	6%	33%	17%	34%	43%

7 Have the results of the presidential election led to major damage with any of your relationships with friends or family members? Led to minor damage? Or not led to any damage at all?

800 Adults	A 11			Par	rty Affiliat	ion			Pa	rty Affiliat	ion			Ideology	,	
Margin of Sampling Error: +/-3.5%	All	Strong	Republi	Indy Le	Indepen	Indy Le	Democr	Strong	Republi	Indepen	Democr	Very Co	Somew	Modera	Somew	Very Li
Major Damage	13%	20%	7%	8%	17%	6%	14%	23%	13%	11%	17%	22%	8%	12%	10%	21%
Minor Damage	27%	24%	12%	24%	20%	32%	40%	36%	17%	25%	39%	23%	22%	29%	41%	27%
No Damage	55%	55%	76%	65%	57%	57%	43%	38%	66%	60%	41%	54%	68%	54%	40%	46%
Not Sure	5%	1%	5%	3%	5%	5%	3%	3%	3%	5%	3%	1%	2%	5%	9%	6%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Composition of Adults	100%	10%	12%	14%	15%	10%	21%	11%	22%	39%	33%	14%	20%	33%	14%	11%

**Geography: California** 

Data Collected: 11/16/2016

Percentages

Have the results of the president	tial electi	on led to	major da	mage wi	th any of	your rela	itionships	with frie	nds or fai	mily mer	nbers? Le	ed to min	or dama	ge? Or no	ot led to	any dama
800 Adults		6	Educatior	ı		Income			Urbanity		Cell Pho	ne / Lan		Reç	gion	
Margin of Sampling Error: +/-3.5%	All	High Sc	Some C	4-year	< \$40K	\$40K -	> \$80K	Urban	Suburb	Rural	Cell Ph	Landlin	Central	Greater	Inland	Bay Are
Major Damage	13%	10%	12%	15%	16%	12%	11%	16%	12%	10%	17%	9%	8%	12%	14%	18%
Minor Damage	27%	19%	31%	27%	25%	24%	33%	30%	29%	18%	29%	26%	22%	29%	31%	25%
No Damage	55%	66%	51%	54%	53%	58%	53%	49%	55%	66%	47%	62%	66%	51%	51%	53%
Not Sure	5%	6%	6%	4%	6%	7%	4%	5%	4%	6%	7%	3%	5%	7%	4%	3%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Composition of Adults	100%	20%	38%	42%	33%	30%	37%	36%	45%	13%	46%	54%	23%	36%	20%	20%

Will Donald Trump turn out to be one of America's greatest presidents? One of America's worst presidents? Or, somewhere in between? 8

800 Adults	A 11	Gei	nder		A	ge		<50 /	/ 50+		Ra	ace		2016	Vote
Margin of Sampling Error: +/-3.5%	All	Male	Female	18-34	35-49	50-64	65+	18-49	50+	White	Black	Hispani	Asian /	Trump	Clinton
Greatest	19%	19%	20%	11%	19%	27%	24%	15%	26%	23%	12%	16%	19%	49%	3%
Worst	40%	36%	44%	37%	40%	42%	42%	39%	42%	38%	47%	43%	35%	5%	73%
Inbetween	29%	32%	25%	32%	29%	22%	30%	31%	25%	29%	26%	26%	33%	38%	16%
Not Sure	12%	13%	12%	20%	12%	9%	4%	16%	7%	10%	14%	15%	13%	9%	8%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Composition of Adults	100%	49%	51%	30%	31%	23%	16%	61%	39%	45%	6%	33%	17%	34%	43%

Will Donald Trump turn out to be one of America's greatest presidents? One of America's worst presidents? Or, somewhere in between? 8

800 Adults	A 11			Pa	rty Affiliat	tion			Pa	rty Affiliat	tion			Ideology	,	
Margin of Sampling Error: +/-3.5%	All	Strong	Republi	Indy Le	Indepen	Indy Le	Democr	Strong	Republi	Indepen	Democr	Very Co	Somew	Modera	Somew	Very Li
Greatest	19%	54%	28%	33%	19%	1%	6%	9%	40%	19%	7%	41%	35%	14%	4%	3%
Worst	40%	12%	9%	16%	31%	54%	69%	80%	11%	32%	73%	22%	22%	39%	65%	81%
Inbetween	29%	34%	47%	43%	32%	33%	16%	8%	41%	36%	13%	34%	35%	34%	17%	10%
Not Sure	12%	0%	15%	8%	17%	12%	9%	3%	8%	13%	7%	4%	8%	14%	15%	6%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Composition of Adults	100%	10%	12%	14%	15%	10%	21%	11%	22%	39%	33%	14%	20%	33%	14%	11%

Release Date: 11/16/2016



Geography: California

Data Collected: 11/16/2016

Release Date: 11/16/2016

Percentages

8 Will Donald Trump turn out to be	e one of A	America's	greatest	presider	nts? One	of Ameri	ca's wors	st preside	ents? Or,	somewh	ere in be	tween?				
800 Adults			Educatior	้า		Income			Urbanity		Cell Pho	ne / Lan		Reg	gion	
Margin of Sampling Error: +/-3.5%	All	High Sc	Some C	4-year	< \$40K	\$40K -	> \$80K	Urban	Suburb	Rural	Cell Ph	Landlin	Central	Greater	Inland	Bay Are
Greatest	19%	14%	22%	19%	15%	18%	22%	19%	17%	30%	14%	23%	16%	19%	25%	18%
Worst	40%	38%	35%	45%	41%	39%	41%	42%	45%	22%	39%	40%	34%	43%	37%	44%
Inbetween	29%	29%	31%	26%	27%	28%	30%	26%	31%	27%	26%	31%	34%	25%	28%	29%
Not Sure	12%	19%	12%	10%	16%	15%	8%	13%	7%	21%	20%	6%	17%	13%	9%	9%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Composition of Adults	100%	20%	38%	42%	33%	30%	37%	36%	45%	13%	46%	54%	23%	36%	20%	20%
Composition of Adults	100%	20%	38%	42%	33%	30%	37%	36%	45%	13%	46%	54%	23%	36%	20%	

Will Trump unite the country? Further divide the country? Or will the country pretty much stay the way it is? 9

800 Adults	A 11	Gei	nder		Ą	ge		<50 /	/ 50+		Ra	ace		2016	Vote
Margin of Sampling Error: +/-3.5%	All	Male	Female	18-34	35-49	50-64	65+	18-49	50+	White	Black	Hispani	Asian /	Trump	Clinton
Unite	28%	31%	26%	21%	29%	36%	29%	25%	33%	27%	18%	32%	28%	70%	3%
Divide	46%	44%	47%	45%	46%	45%	48%	45%	46%	44%	54%	50%	40%	6%	79%
Stay The Way It Is	15%	17%	14%	18%	14%	11%	18%	16%	14%	17%	21%	11%	17%	14%	13%
Not Sure	11%	8%	13%	16%	11%	8%	5%	13%	7%	12%	8%	7%	15%	11%	5%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Composition of Adults	100%	49%	51%	30%	31%	23%	16%	61%	39%	45%	6%	33%	17%	34%	43%

• Will Trump unite the country? Fu	irther div	ide the co	ountry? C	or will the	country	pretty mu	uch stay t	the way i	t is?							
800 Adults	A 11			Pa	rty Affiliat	tion			Pai	rty Affiliat	ion			Ideology	,	
Margin of Sampling Error: +/-3.5%	All	Strong	Republi	Indy Le	Indepen	Indy Le	Democr	Strong	Republi	Indepen	Democr	Very Co	Somew	Modera	Somew	Very Li
Unite	28%	63%	57%	49%	33%	3%	8%	9%	60%	31%	8%	52%	57%	19%	4%	5%
Divide	46%	17%	13%	22%	38%	73%	73%	80%	15%	41%	75%	27%	24%	46%	78%	80%
Stay The Way It Is	15%	14%	15%	23%	13%	18%	14%	9%	15%	18%	13%	14%	12%	22%	13%	8%
Not Sure	11%	6%	15%	7%	16%	7%	5%	2%	11%	10%	4%	7%	7%	13%	5%	7%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Composition of Adults	100%	10%	12%	14%	15%	10%	21%	11%	22%	39%	33%	14%	20%	33%	14%	11%

Geography: California

Data Collected: 11/16/2016

Release Date: 11/16/2016

Percentages

							15 !	ne way it	uch stay t	pretty mu	country	or will the	ountry? C	ide the co	inther alv	9 Will Trump unite the country? Fu
on	Region	Re		one / Lan	Cell Pho		Urbanity			Income		า	Educatior	E	A 11	800 Adults
Inland Bay Are	ter Inland	Greater	Central	Landlin	Cell Ph	Rural	Suburb	Urban	> \$80K	\$40K -	< \$40K	4-year	Some C	High Sc	All	Margin of Sampling Error: +/-3.5%
33% 32%	6 33%	22%	31%	35%	21%	40%	22%	32%	33%	26%	22%	28%	30%	24%	28%	Unite
43% 49%	6 43%	51%	37%	45%	46%	34%	51%	46%	45%	48%	47%	49%	41%	49%	46%	Divide
12% 9%	6 12%	17%	21%	14%	16%	18%	18%	11%	16%	15%	16%	14%	17%	14%	15%	Stay The Way It Is
11% 10%	6 11%	10%	12%	5%	17%	8%	9%	11%	6%	12%	15%	9%	12%	13%	11%	Not Sure
100% 100%	% 100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	Total
20% 20%	6 20%	36%	23%	54%	46%	13%	45%	36%	37%	30%	33%	42%	38%	20%	100%	Composition of Adults
-	%	10% 100%	12% 100%	5% 100%	17% 100%	8% 100%	9% 100%	11% 100%	6% 100%	12% 100%	15% 100%	9% 100%	12% 100%	13% 100%	11% 100%	Total

10 Which is more important now? For voters who opposed Trump to continue pointing out areas where they disagree with Trump supporters? Or for voters who opposed Trump to try to find common ground with Trump supporters?

800 Adults	All	Ger	nder		A	ge		<50 /	/ 50+		Ra	ace		2016	Vote
Margin of Sampling Error: +/-3.4%	All	Male	Female	18-34	35-49	50-64	65+	18-49	50+	White	Black	Hispani	Asian /	Trump	Clinton
Continue Pointing Out Areas Where	24%	28%	21%	23%	26%	27%	19%	24%	24%	25%	18%	26%	20%	12%	37%
Find Common Ground	62%	63%	61%	64%	59%	59%	69%	61%	63%	65%	62%	59%	61%	80%	50%
Not Sure	14%	9%	18%	14%	15%	14%	11%	14%	13%	10%	20%	15%	19%	7%	13%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Composition of Adults	100%	49%	51%	30%	31%	23%	16%	61%	39%	45%	6%	33%	17%	34%	43%

10 Which is more important now? For voters who opposed Trump to continue pointing out areas where they disagree with Trump supporters? Or for voters who opposed Trump to try to find common ground with Trump supporters?

800 Adults	A 11			Pa	rty Affiliat	tion			Pai	rty Affiliat	tion			Ideology	1	
Margin of Sampling Error: +/-3.4%	All	Strong	Republi	Indy Le	Indepen	Indy Le	Democr	Strong	Republi	Indepen	Democr	Very Co	Somew	Modera	Somew	Very Li
Continue Pointing Out Areas Where	24%	27%	12%	11%	30%	18%	31%	42%	19%	20%	35%	30%	12%	25%	28%	38%
Find Common Ground	62%	68%	81%	81%	58%	64%	56%	40%	75%	67%	51%	65%	77%	63%	55%	39%
Not Sure	14%	5%	7%	8%	13%	18%	13%	18%	6%	13%	15%	5%	11%	12%	17%	23%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Composition of Adults	100%	10%	12%	14%	15%	10%	21%	11%	22%	39%	33%	14%	20%	33%	14%	11%

Geography: California

Data Collected: 11/16/2016

Release Date: 11/16/2016

Percentages

**SURVEY USA** Sponsor: KPIX-TV (San Francisco)

10 Which is more important now? For voters who opposed Trump to continue pointing out areas where they disagree with Trump supporters? Or for voters who opposed Trump to try to find common ground with Trump supporters?

800 Adults	All	I	Educatior	ı		Income			Urbanity		Cell Pho	ne / Lan		Reg	gion	
Margin of Sampling Error: +/-3.4%	All	High Sc	Some C	4-year	< \$40K	\$40K -	> \$80K	Urban	Suburb	Rural	Cell Ph	Landlin	Central	Greater	Inland	Bay Are
Continue Pointing Out Areas Where	24%	24%	21%	27%	27%	18%	26%	29%	23%	16%	24%	24%	22%	21%	20%	36%
Find Common Ground	62%	61%	64%	61%	56%	70%	62%	58%	63%	77%	62%	62%	65%	63%	68%	50%
Not Sure	14%	15%	15%	12%	17%	13%	13%	13%	15%	7%	14%	14%	12%	15%	12%	15%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Composition of Adults	100%	20%	38%	42%	33%	30%	37%	36%	45%	13%	46%	54%	23%	36%	20%	20%

1	Under a Trump presidency, will the United States end up getting involved in more war	s? Fewer wars? Or will a Trump presidency make no difference?
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800 Adults	All	Ger	nder		A	ge		<50 /	/ 50+		Ra	ice		2016	Vote
Margin of Sampling Error: +/-3.5%	All	Male	Female	18-34	35-49	50-64	65+	18-49	50+	White	Black	Hispani	Asian /	Trump	Clinton
More	37%	37%	38%	40%	35%	39%	33%	38%	37%	35%	44%	41%	34%	7%	65%
Fewer	23%	25%	21%	20%	24%	27%	20%	22%	24%	25%	23%	20%	23%	48%	3%
No Difference	25%	26%	25%	23%	21%	23%	41%	22%	31%	27%	20%	23%	27%	29%	19%
Not Sure	15%	13%	16%	18%	20%	10%	5%	19%	8%	13%	14%	16%	15%	15%	13%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Composition of Adults	100%	49%	51%	30%	31%	23%	16%	61%	39%	45%	6%	33%	17%	34%	43%

Under a Trump presidency, will t	he Unite	d States	end up g	etting inv	olved in I	more war	s? Fewe	er wars?	Or will a	Trump p	residenc	y make n	o differe	nce?		
800 Adults	A 11			Par	rty Affiliat	ion			Pai	rty Affiliat	ion			Ideology		
Margin of Sampling Error: +/-3.5%	All	Strong	Republi	Indy Le	Indepen	Indy Le	Democr	Strong	Republi	Indepen	Democr	Very Co	Somew	Modera	Somew	Very Li
More	37%	22%	22%   12%   16%   31%   47%   61%   65%   17%   30%   62%   26%   21%   40%   52%   0													68%
Fewer	23%	42%	35%	47%	23%	8%	10%	7%	38%	27%	9%	36%	43%	21%	5%	5%
No Difference	25%	25%	22%   12%   16%   31%   47%   61%   65%   17%   30%   62%   26%   21%   40%   52%   6     42%   35%   47%   23%   8%   10%   7%   38%   27%   9%   36%   43%   21%   5%   5													17%
Not Sure	15%	11%	18%	8%	19%	9%	15%	7%	15%	13%	12%	12%	10%	14%	13%	10%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Composition of Adults	100%	10%	12%	14%	15%	10%	21%	11%	22%	39%	33%	14%	20%	33%	14%	11%

Geography: California

Data Collected: 11/16/2016

Release Date: 11/16/2016

Percentages

the Unite	d States	end up g	etting inv	olved in	more wa	rs? Fewe	er wars?	Or will a	Trump p	residenc	y make n	o differe	nce?		
A 11	I	Education	า		Income			Urbanity		Cell Pho	one / Lan		Reg	gion	
All	High Sc	Some C	4-year	< \$40K	\$40K -	> \$80K	Urban	Suburb	Rural	Cell Ph	Landlin	Central	Greater	Inland	Bay Are
37%	34%	37%	39%	42%	33%	38%	37%	42%	27%	37%	38%	32%	40%	38%	39%
23%	21%	26%	20%	15%	24%	28%	26%	21%	24%	20%	26%	24%	19%	25%	26%
25%	28%	22%	27%	22%	28%	27%	22%	27%	35%	21%	28%	33%	26%	24%	16%
15%	17%	15%	14%	21%	15%	7%	15%	10%	14%	22%	8%	11%	15%	13%	19%
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
100%	20%	38%	42%	33%	30%	37%	36%	45%	13%	46%	54%	23%	36%	20%	20%
	All 37% 23% 25% 15% 100%	All High Sc 37% 34% 23% 21% 25% 28% 15% 17% 100% 100%	All   Education     High Sc   Some C     37%   34%   37%     23%   21%   26%     25%   28%   22%     15%   17%   15%     100%   100%   100%	All   Education     High Sc   Some C   4-year     37%   34%   37%   39%     23%   21%   26%   20%     25%   28%   22%   27%     15%   17%   15%   14%     100%   100%   100%   100%	All   Education     High Sc   Some C   4-year   < \$40K	All   Education   Income     High Sc   Some C   4-year   < \$40K	All   Education   Income     High Sc   Some C   4-year   < \$40K	All   Education   Income     High Sc   Some C   4-year   < \$40K	All   Education   Income   Urbanity     High Sc   Some C   4-year   < \$40K	All   Education   Income   Urbanity     High Sc   Some C   4-year   < \$40K	All   Education   Income   Urbanity   Cell Pho     High Sc   Some C   4-year   <\$40K	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	All   High Sc Some C   4-year   < \$40K   \$40K - > \$80K   Urban   Suburb   Rural   Cell Ph   Landlin   Central   Greater     37%   34%   37%   39%   42%   33%   38%   37%   42%   27%   37%   38%   32%   40%     23%   21%   26%   20%   15%   24%   28%   26%   21%   20%   26%   24%   19%     25%   28%   22%   27%   22%   28%   27%   35%   21%   28%   33%   26%     15%   17%   15%   14%   21%   15%   7%   15%   10%   14%   22%   8%   11%   15%     100%	All   Education   Income   Urbanity   Cell Phone / Lan   Region     37%   34%   37%   39%   42%   33%   38%   37%   42%   27%   37%   38%   32%   40%   38%     23%   21%   26%   20%   15%   24%   28%   26%   21%   24%   20%   26%   24%   19%   25%     25%   28%   22%   27%   28%   27%   35%   21%   28%   26%   21%   28%   26%   24%   20%   26%   24%   19%   25%     25%   28%   22%   27%   28%   27%   27%   35%   21%   28%   26%   24%   19%   25%     15%   17%   15%   14%   21%   15%   7%   15%   10%   14%   22%   8%   11%   15%   13%     100%   100%   100%   100%   100%   100%

12	Under a Trump presidency	, will the economy grow	v stronger? Be weaker? O	r stay the way it is?
----	--------------------------	-------------------------	--------------------------	-----------------------

800 Adults		Ger	nder		A	ge		<50 /	/ 50+		Ra	ace		2016	Vote
Margin of Sampling Error: +/-3.5%	All	Male	Female	18-34	35-49	50-64	65+	18-49	50+	White	Black	Hispani	Asian /	Trump	Clinton
Grow Stronger	42%	46%	38%	35%	46%	50%	39%	40%	45%	44%	27%	40%	46%	90%	9%
Be Weaker	30%	29%	32%	28%	30%	29%	38%	29%	33%	30%	42%	30%	28%	3%	56%
Stay The Way It Is	16%	17%	15%	19%	13%	14%	18%	16%	15%	15%	15%	19%	11%	4%	21%
Not Sure	12%	8%	15%	19%	12%	7%	5%	15%	6%	10%	16%	11%	15%	4%	14%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Composition of Adults	100%	49%	51%	30%	31%	23%	16%	61%	39%	45%	6%	33%	17%	34%	43%

12 Under a Trump presidency, will t	he econo	omy grow	/ stronge	r? Be we	aker? Or	stay the	way it is'	?								
800 Adults	A 11			Pa	rty Affiliat	tion			Pa	rty Affiliat	ion			Ideology		
Margin of Sampling Error: +/-3.5%	All	Strong	Republi	Indy Le	Indepen	Indy Le	Democr	Strong	Republi	Indepen	Democr	Very Co	Somew	Modera	Somew	Very Li
Grow Stronger	42%	79%	85%	75%	47%	11%	13%	12%	82%	47%	13%	66%	73%	38%	15%	9%
Be Weaker	30%	9%	7%	13%	30%	46%	47%	57%	8%	29%	50%	16%	11%	31%	53%	62%
Stay The Way It Is	16%	10%	5%	11%	10%	22%	24%	20%	7%	14%	23%	9%	14%	22%	16%	16%
Not Sure	12%	3%	3%	0%	12%	20%	16%	10%	3%	10%	14%	9%	2%	9%	16%	13%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Composition of Adults	100%	10%	12%	14%	15%	10%	21%	11%	22%	39%	33%	14%	20%	33%	14%	11%

Geography: California

Data Collected: 11/16/2016

Release Date: 11/16/2016

Percentages

12 Under a Trump presidency, will	the econ	omy grov	v stronger	? Be we	aker? Or	stay the	way it is?	?								
800 Adults			Educatior	า		Income			Urbanity		Cell Pho	one / Lan		Re	gion	
Margin of Sampling Error: +/-3.5%	All	High Sc	Some C	4-year	< \$40K	\$40K -	> \$80K	Urban	Suburb	Rural	Cell Ph	Landlin	Central	Greater	Inland	Bay Are
Grow Stronger	42%	37%	44%	43%	34%	37%	51%	42%	39%	57%	36%	47%	52%	33%	49%	41%
Be Weaker	30%	27%	28%	34%	33%	32%	28%	30%	32%	29%	28%	32%	26%	32%	30%	34%
Stay The Way It Is	16%	21%	16%	13%	16%	18%	15%	15%	21%	7%	18%	14%	15%	20%	15%	10%
Not Sure	12%	14%	12%	10%	18%	13%	7%	13%	9%	7%	18%	6%	8%	15%	6%	16%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Composition of Adults	100%	20%	38%	42%	33%	30%	37%	36%	45%	13%	46%	54%	23%	36%	20%	20%
																J

800 Adults	A 11	Ger	nder		A	ge		<50	/ 50+		Ra	ace		2016	Vote
Margin of Sampling Error: +/-3.5%	All	Male	Female	18-34	35-49	50-64	65+	18-49	50+	White	Black	Hispani	Asian /	Trump	Clinton
Great	26%	28%	25%	23%	26%	28%	29%	25%	29%	30%	20%	23%	24%	62%	6%
Average	28%	31%	24%	23%	32%	29%	26%	28%	28%	28%	21%	26%	32%	25%	29%
Poor	27%	24%	30%	30%	21%	30%	33%	25%	31%	27%	38%	31%	18%	1%	49%
Not Sure	19%	17%	21%	25%	21%	13%	11%	23%	13%	15%	21%	21%	26%	12%	17%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Composition of Adults	100%	49%	51%	30%	31%	23%	16%	61%	39%	45%	6%	33%	17%	34%	43%

13 Will Donald Trump's picks for the Supreme Court of the United States go down in history as great legal minds? Average legal minds? Or poor legal minds?

800 Adults				Pa	rty Affiliat	ion			Pai	rty Affiliat	tion			Ideology	,	
Margin of Sampling Error: +/-3.5%	All	Strong	Republi	Indy Le	Indepen	Indy Le	Democr	Strong	Republi	Indepen	Democr	Very Co	Somew	Modera	Somew	Very Li
Great	26%	66%	53%	47%	22%	4%	7%	8%	59%	26%	7%	55%	52%	18%	4%	6%
Average	28%	18%	25%	36%	25%	29%	34%	25%	22%	30%	31%	22%	30%	32%	28%	19%
Poor	27%	5%	5%	9%	30%	42%	43%	53%	5%	26%	46%	13%	9%	29%	44%	61%
Not Sure	19%	10%	18%	8%	23%	25%	16%	14%	14%	18%	16%	10%	9%	20%	23%	15%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Composition of Adults	100%	10%	12%	14%	15%	10%	21%	11%	22%	39%	33%	14%	20%	33%	14%	11%

Geography: California

Data Collected: 11/16/2016

Release Date: 11/16/2016

Percentages

e Suprem	ne Court	of the Un	ited State	es go dov	wn in hist	ory as gr	eat legal	minds? A	Average	legal min	ds? Or p	oor legal	minds?		
A 11		Educatio	า		Income			Urbanity		Cell Pho	one / Lan		Re	gion	
All	High Sc	Some C	4-year	< \$40K	\$40K -	> \$80K	Urban	Suburb	Rural	Cell Ph	Landlin	Central	Greater	Inland	Bay Are
26%	18%	31%	26%	20%	25%	32%	31%	21%	35%	21%	30%	32%	20%	30%	27%
28%	31%	24%	29%	23%	31%	30%	24%	34%	27%	28%	27%	25%	32%	32%	19%
27%	31%	27%	25%	33%	25%	25%	25%	31%	23%	25%	30%	26%	29%	24%	30%
19%	19%	18%	19%	24%	20%	12%	19%	13%	15%	26%	12%	17%	20%	14%	23%
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
100%	20%	38%	42%	33%	30%	37%	36%	45%	13%	46%	54%	23%	36%	20%	20%
	All 26% 28% 27% 19% 100%	All High Sc 26% 18% 28% 31% 27% 31% 19% 19% 100% 100%	High Sc   Some C     26%   18%   31%     28%   31%   24%     27%   31%   27%     19%   19%   18%     100%   100%   100%	Image: Im	High Sc   Some C   4-year   < \$40K     26%   18%   31%   26%   20%     28%   31%   24%   29%   23%     27%   31%   27%   25%   33%     19%   18%   19%   24%     100%   100%   100%   100%	Income     High Sc   Some C   4-year   < \$40K   \$40K -     26%   18%   31%   26%   20%   25%     28%   31%   24%   29%   23%   31%     27%   31%   27%   25%   33%   25%     19%   19%   18%   19%   24%   20%     100%   100%   100%   100%   100%   100%	High Sc   Some C   4-year   < \$40K   \$40K -   > \$80K     26%   18%   31%   26%   20%   25%   32%     28%   31%   24%   29%   23%   31%   30%     27%   31%   27%   25%   33%   25%   25%     19%   19%   18%   19%   24%   20%   12%     100%   100%   100%   100%   100%   100%   100%	All   Education   Income     High Sc   Some C   4-year   <\$40K	All   Education   Income   Urbanity     High Sc   Some C   4-year   < \$40K	All   Education   Income   Urbanity     High Sc   Some C   4-year   < \$40K	All   Education   Income   Urbanity   Cell Photon     All   High Sc   Some C   4-year   <\$40K	All   Education   Income   Urbanity   Cell Ph   Landlin     26%   18%   31%   26%   20%   25%   32%   31%   21%   35%   21%   30%     28%   31%   24%   29%   23%   31%   30%   24%   34%   27%   28%   27%     27%   31%   27%   25%   33%   25%   25%   31%   23%   25%   30%     19%   19%   18%   19%   24%   20%   12%   19%   13%   15%   26%   12%     100%   1	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	All   High Sc   Some C   4-year   < \$40K   \$40K-   > \$80K   Urban   Suburb   Rural   Cell Ph   Landlin   Central   Greater     26%   18%   31%   26%   20%   25%   32%   31%   21%   35%   21%   30%   32%   20%     28%   31%   24%   29%   23%   31%   30%   24%   34%   27%   28%   27%   25%   32%   31%   21%   30%   27%   28%   27%   25%   32%   20%     27%   31%   27%   25%   33%   25%   25%   25%   31%   23%   25%   26%   21%   30%   26%   29%     27%   31%   27%   25%   33%   25%   25%   31%   23%   25%   30%   26%   29%     19%   19%   18%   19%   24%   20%   12%   19%   13%   100%	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$

Once he is sworn in as President, should Trump continue to use Twitter? Or stop?

800 Adults	A 11	Gei	nder		Ag	ge		<50 /	/ 50+		Ra	ace		2016	Vote
Margin of Sampling Error: +/-3.5%	All	Male	Female	18-34	35-49	50-64	65+	18-49	50+	White	Black	Hispani	Asian /	Trump	Clinton
Continue	30%	34%	26%	29%	41%	28%	14%	35%	22%	29%	28%	30%	33%	47%	19%
Stop	51%	50%	53%	50%	46%	52%	64%	48%	57%	54%	53%	50%	45%	36%	68%
Not Sure	19%	16%	21%	21%	13%	21%	22%	17%	21%	16%	19%	19%	22%	17%	13%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Composition of Adults	100%	49%	51%	30%	31%	23%	16%	61%	39%	45%	6%	33%	17%	34%	43%

**12.** Once he is sworn in as President, should Trump continue to use Twitter? Or stop?

800 Adults	All			Pa	rty Affiliat	ion			Pai	rty Affiliat	ion			Ideology		
Margin of Sampling Error: +/-3.5%	All	Strong	Republi	Indy Le	Indepen	Indy Le	Democr	Strong	Republi	Indepen	Democr	Very Co	Somew	Modera	Somew	Very Li
Continue	30%	42%	45%	39%	33%	12%	27%	22%	44%	30%	26%	37%	44%	26%	25%	23%
Stop	51%	42%	33%	52%	47%	68%	55%	64%	37%	54%	58%	47%	37%	58%	62%	58%
Not Sure	19%	16%	22%	9%	20%	20%	18%	14%	19%	16%	16%	16%	19%	16%	13%	18%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Composition of Adults	100%	10%	12%	14%	15%	10%	21%	11%	22%	39%	33%	14%	20%	33%	14%	11%

Geography: California

Data Collected: 11/16/2016

Release Date: 11/16/2016

Percentages

Once he is sworn in as Presider	nt, should	l Trump c	ontinue t	o use Tw	vitter? Or	stop?										
800 Adults	A 11	E	Educatior	1		Income			Urbanity		Cell Pho	ne / Lan		Reg	gion	
Margin of Sampling Error: +/-3.5%	All	High Sc	Some C	4-year	< \$40K	\$40K -	> \$80K	Urban	Suburb	Rural	Cell Ph	Landlin	Central	Greater	Inland	Bay Are
Continue	30%	26%	27%	35%	28%	24%	35%	39%	24%	30%	33%	28%	34%	28%	22%	39%
Stop	51%	50%	54%	50%	50%	53%	52%	46%	59%	46%	47%	55%	47%	52%	59%	48%
Not Sure	19%	24%	19%	16%	22%	23%	13%	15%	17%	24%	20%	17%	19%	21%	19%	13%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Composition of Adults	100%	20%	38%	42%	33%	30%	37%	36%	45%	13%	46%	54%	23%	36%	20%	20%

15 Once Trump is sworn in, will he	move to o	deport pe	eople who	are illeg	ally in th	e country	? Or will	he back	off of tha	t position	?				
800 Adults	All	Gei	nder		A	ge		<50	/ 50+		Ra	ace		2016	Vote
Margin of Sampling Error: +/-3.5%	All	Male	Female	18-34	35-49	50-64	65+	18-49	50+	White	Black	Hispani	Asian /	Trump	Clinton
Deport People	57%	61%	53%	53%	60%	62%	49%	56%	57%	62%	64%	49%	52%	68%	56%
Back Off	22%	22%	22%	25%	20%	18%	26%	23%	21%	20%	17%	25%	23%	17%	27%
Not Sure	21%	18%	25%	23%	20%	19%	25%	21%	22%	18%	19%	25%	24%	15%	17%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Composition of Adults	100%	49%	51%	30%	31%	23%	16%	61%	39%	45%	6%	33%	17%	34%	43%

15	Once Trump is sworn in, will he move to deport people who are illegally in the country? Or will he back off of that position?	
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800 Adults	All			Par	ty Affiliat	ion			Pai	rty Affiliat	ion			Ideology		
Margin of Sampling Error: +/-3.5%	All	Strong	Republi	Indy Le	Indepen	Indy Le	Democr	Strong	Republi	Indepen	Democr	Very Co	Somew	Modera	Somew	Very Li
Deport People	57%	68%	60%	63%	62%	45%	52%	63%	64%	58%	56%	70%	58%	53%	47%	67%
Back Off	22%	10%	26%	19%	20%	25%	28%	23%	19%	21%	26%	14%	23%	27%	28%	17%
Not Sure	21%	21%	14%	18%	17%	30%	19%	14%	18%	21%	18%	16%	19%	20%	25%	16%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Composition of Adults	100%	10%	12%	14%	15%	10%	21%	11%	22%	39%	33%	14%	20%	33%	14%	11%

Geography: California

Data Collected: 11/16/2016

Release Date: 11/16/2016

Percentages

<b>5</b> Once Trump is sworn in, will he	move to	deport pe	ople who	o are illeg	ally in the	e country	y? Or will	he back	off of that	t positior	ו?					
800 Adults	A 11	E	Education	n		Income			Urbanity		Cell Pho	one / Lan		Reg	gion	
Margin of Sampling Error: +/-3.5%	All	High Sc	Some C	4-year	< \$40K	\$40K -	> \$80K	Urban	Suburb	Rural	Cell Ph	Landlin	Central	Greater	Inland	Bay Are
Deport People	57%	56%	55%	58%	54%	51%	62%	63%	54%	53%	49%	62%	53%	56%	59%	60%
Back Off	22%	21%	19%	26%	19%	26%	21%	21%	27%	16%	26%	19%	23%	20%	25%	23%
Not Sure	21%	22%	26%	17%	26%	23%	17%	16%	19%	31%	25%	18%	24%	25%	17%	17%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Composition of Adults	100%	20%	38%	42%	33%	30%	37%	36%	45%	13%	46%	54%	23%	36%	20%	20%

16 Just your best guess: Will Donald Trump serve one full term as President? Two full terms as President? Or will Trump leave office before his first term is finished?

800 Adults	All	Gei	nder		A	ge		<50	/ 50+		Ra	ace		2016	Vote
Margin of Sampling Error: +/-3.5%	All	Male	Female	18-34	35-49	50-64	65+	18-49	50+	White	Black	Hispani	Asian /	Trump	Clinton
One Full Term	39%	38%	40%	42%	42%	32%	36%	42%	34%	39%	35%	38%	41%	33%	40%
Two Full Terms	24%	27%	22%	20%	22%	33%	26%	21%	30%	25%	18%	25%	25%	57%	6%
Leave Office	27%	26%	27%	24%	25%	30%	31%	24%	30%	28%	41%	26%	20%	4%	47%
Not Sure	10%	9%	11%	15%	11%	5%	6%	13%	6%	8%	6%	11%	14%	6%	7%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Composition of Adults	100%	49%	51%	30%	31%	23%	16%	61%	39%	45%	6%	33%	17%	34%	43%

16 Just your best guess: Will Donald Trump serve one full term as President? Two full terms as President? Or will Trump leave office before his first term is finished?

800 Adults	All			Pa	rty Affiliat	ion			Pai	rty Affiliat	tion			Ideology	,	
Margin of Sampling Error: +/-3.5%	All	Strong	Republi	Indy Le	Indepen	Indy Le	Democr	Strong	Republi	Indepen	Democr	Very Co	Somew	Modera	Somew	Very Li
One Full Term	39%	33%	44%	39%	44%	45%	45%	28%	39%	42%	39%	43%	37%	43%	41%	28%
Two Full Terms	24%	56%	39%	45%	27%	3%	7%	10%	47%	27%	8%	45%	49%	17%	9%	3%
Leave Office	27%	6%	9%	7%	18%	45%	43%	53%	8%	21%	46%	6%	10%	29%	42%	57%
Not Sure	10%	5%	7%	9%	11%	7%	6%	9%	6%	9%	7%	5%	5%	12%	7%	12%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Composition of Adults	100%	10%	12%	14%	15%	10%	21%	11%	22%	39%	33%	14%	20%	33%	14%	11%

SURVEY USA Sponsor: KPIX-TV (San Francisco)

Geography: California

Data Collected: 11/16/2016

Release Date: 11/16/2016

Percentages

<b>16</b> Just your best guess: Will Donal	d Trump	serve on	e full terr	n as Pres	sident? T	wo full te	rms as P	resident	? Or will 1	rump le	ave office	e before ł	nis first te	erm is fini	shed?	
800 Adults		E	Educatior	ו		Income			Urbanity		Cell Pho	one / Lan		Reg	gion	
Margin of Sampling Error: +/-3.5%	All	High Sc	Some C	4-year	< \$40K	\$40K -	> \$80K	Urban	Suburb	Rural	Cell Ph	Landlin	Central	Greater	Inland	Bay Are
One Full Term	39%	38%	37%	42%	38%	42%	40%	34%	46%	36%	44%	35%	30%	43%	37%	43%
Two Full Terms	24%	24%	29%	21%	17%	23%	31%	28%	19%	39%	17%	31%	34%	19%	25%	22%
Leave Office	27%	27%	25%	27%	29%	24%	24%	27%	29%	14%	25%	28%	25%	26%	28%	28%
Not Sure	10%	10%	9%	11%	16%	11%	5%	11%	7%	11%	15%	6%	11%	11%	10%	7%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Composition of Adults	100%	20%	38%	42%	33%	30%	37%	36%	45%	13%	46%	54%	23%	36%	20%	20%

#### Does Trump think less of women than he does of men?

800 Adults	A.II	Gei	nder		A	ge		<50 /	/ 50+		Ra	ice		2016	Vote
Margin of Sampling Error: +/-3.5%	All	Male	Female	18-34	35-49	50-64	65+	18-49	50+	White	Black	Hispani	Asian /	Trump	Clinton
Yes	52%	49%	55%	57%	53%	51%	43%	55%	48%	52%	64%	52%	48%	12%	86%
No	34%	37%	31%	30%	33%	35%	40%	32%	37%	37%	22%	33%	32%	73%	6%
Not Sure	14%	14%	14%	13%	13%	14%	17%	13%	15%	11%	13%	15%	20%	15%	8%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Composition of Adults	100%	49%	51%	30%	31%	23%	16%	61%	39%	45%	6%	33%	17%	34%	43%

#### Does Trump think less of women than he does of men?

800 Adults	A 11			Pa	rty Affiliat	ion			Pa	rty Affiliat	ion			Ideology		
Margin of Sampling Error: +/-3.5%	All	Strong	Republi	Indy Le	Indepen	Indy Le	Democr	Strong	Republi	Indepen	Democr	Very Co	Somew	Modera	Somew	Very Li
Yes	52%	23%	18%	22%	48%	71%	81%	90%	20%	45%	84%	35%	28%	55%	85%	86%
No	34%	67%	59%	70%	40%	8%	10%	7%	63%	42%	9%	56%	54%	33%	9%	7%
Not Sure	14%	9%	23%	8%	12%	21%	9%	3%	17%	13%	7%	9%	18%	12%	6%	7%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Composition of Adults	100%	10%	12%	14%	15%	10%	21%	11%	22%	39%	33%	14%	20%	33%	14%	11%

Geography: California

Data Collected: 11/16/2016

Release Date: 11/16/2016

Percentages

17 Does Trump think less of women	n than he	e does of	men?													
800 Adults	All Income Cell Phone / Lan Region   All Education Income Urbanity Cell Phone / Lan Region Region   401 High Sc Some C 4-year <\$40K															
Margin of Sampling Error: +/-3.5%	All	High Sc	Some C	4-year	< \$40K	\$40K -	> \$80K	Urban	Suburb	Rural	Cell Ph	Landlin	Central	Greater	Inland	Bay Are
Yes	52%	49%	49%	57%	54%	54%	51%	50%	59%	38%	58%	47%	44%	57%	50%	55%
No	34%	32%	36%	32%	28%	28%	42%	36%	31%	40%	26%	40%	42%	24%	42%	34%
Not Sure	14%	19%	15%	11%	18%	18%	8%	14%	10%	22%	16%	12%	14%	19%	7%	11%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Composition of Adults	100%	20%	38%	42%	33%	30%	37%	36%	45%	13%	46%	54%	23%	36%	20%	20%

800 Adults	A11	Gei	nder		A	ge		<50 /	50+		Ra	ice		2016	Vote
Margin of Sampling Error: +/-3.5%	All	Male	Female	18-34	35-49	50-64	65+	18-49	50+	White	Black	Hispani	Asian /	Trump	Clinton
Yes	47%	43%	50%	48%	45%	45%	50%	46%	47%	47%	50%	47%	43%	14%	77%
No	37%	42%	32%	35%	41%	35%	33%	38%	34%	38%	28%	38%	34%	71%	11%
Not Sure	17%	15%	18%	17%	13%	20%	17%	15%	19%	15%	22%	15%	23%	15%	11%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Composition of Adults	100%	49%	51%	30%	31%	23%	16%	61%	39%	45%	6%	33%	17%	34%	43%

18 Does Trump think less of gay, lesbian, bisexual, and transgender persons than he does of heterosexuals?

Does Trump think less of gay, lesbian, bisexual, and transgender persons than he does of heterosexuals?

800 Adults	All			Par	rty Affiliat	ion			Pa	rty Affiliat	ion			Ideology	,	
Margin of Sampling Error: +/-3.5%	All	Strong	Republi	Indy Le	Indepen	Indy Le	Democr	Strong	Republi	Indepen	Democr	Very Co	Somew	Modera	Somew	Very Li
Yes	47%	26%	18%	27%	41%	65%	68%	78%	22%	42%	71%	33%	24%	50%	76%	74%
No	37%	59%	60%	65%	45%	11%	19%	11%	59%	43%	17%	56%	57%	35%	11%	14%
Not Sure	17%	16%	22%	8%	14%	24%	13%	11%	19%	15%	12%	11%	20%	15%	13%	12%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Composition of Adults	100%	10%	12%	14%	15%	10%	21%	11%	22%	39%	33%	14%	20%	33%	14%	11%

Geography: California

Data Collected: 11/16/2016

Release Date: 11/16/2016

Percentages

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# 19 Does Trump think less of Jewish people than he does of Christians?

800 Adults	A II	Gei	nder		A	ge		<50 /	/ 50+		Ra	ace		2016	Vote
Margin of Sampling Error: +/-3.5%	All	Male	Female	18-34	35-49	50-64	65+	18-49	50+	White	Black	Hispani	Asian /	Trump	Clinton
Yes	35%	33%	36%	30%	36%	40%	34%	33%	38%	37%	46%	34%	26%	7%	63%
No	41%	48%	34%	37%	42%	41%	44%	40%	42%	44%	32%	37%	40%	81%	13%
Not Sure	25%	19%	30%	33%	22%	19%	22%	28%	20%	19%	22%	29%	34%	12%	24%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Composition of Adults	100%	49%	51%	30%	31%	23%	16%	61%	39%	45%	6%	33%	17%	34%	43%

# 19 Does Trump think less of Jewish people than he does of Christians?

800 Adults	A 11			Pa	rty Affiliat	ion			Pa	rty Affiliat	tion			Ideology	1	
Margin of Sampling Error: +/-3.5%	All	Strong	Republi	Indy Le	Indepen	Indy Le	Democr	Strong	Republi	Indepen	Democr	Very Co	Somew	Modera	Somew	Very Li
Yes	35%	14%	11%	21%	28%	40%	55%	67%	13%	29%	59%	27%	21%	34%	50%	64%
No	41%	76%	67%	69%	46%	15%	20%	12%	71%	46%	17%	64%	58%	40%	19%	14%
Not Sure	25%	10%	22%	10%	26%	44%	25%	21%	17%	25%	23%	9%	21%	26%	31%	22%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Composition of Adults	100%	10%	12%	14%	15%	10%	21%	11%	22%	39%	33%	14%	20%	33%	14%	11%

Geography: California

Data Collected: 11/16/2016

Release Date: 11/16/2016

Percentages

people	than he d	loes of Cl	nristians?	?						-					
		Educatior	า		Income			Urbanity		Cell Pho	one / Lan		Reg	gion	
All	High Sc	Some C	4-year	< \$40K	\$40K -	> \$80K	Urban	Suburb	Rural	Cell Ph	Landlin	Central	Greater	Inland	Bay Are
35%	32%	34%	37%	35%	36%	35%	35%	38%	27%	35%	35%	30%	35%	34%	40%
41%	35%	42%	42%	32%	36%	50%	44%	38%	45%	35%	45%	48%	35%	47%	36%
25%	33%	24%	21%	33%	28%	16%	21%	23%	28%	30%	20%	22%	30%	19%	24%
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
100%	20%	38%	42%	33%	30%	37%	36%	45%	13%	46%	54%	23%	36%	20%	20%
	All 35% 41% 25% 100%	All High Sc 35% 32% 41% 35% 25% 33% 100% 100%	All   Education     High Sc   Some C     35%   32%   34%     41%   35%   42%     25%   33%   24%     100%   100%   100%	Education     High Sc   Some C   4-year     35%   32%   34%   37%     41%   35%   42%   42%     25%   33%   24%   21%     100%   100%   100%   100%	All   High Sc Some C   4-year   < \$40K     35%   32%   34%   37%   35%     41%   35%   42%   42%   32%     25%   33%   24%   21%   33%     100%   100%   100%   100%   100%	All   Education   Income     High Sc   Some C   4-year   < \$40K	All   Education   Income     High Sc   Some C   4-year   < \$40K	All   Education   Income     High Sc   Some C   4-year   < \$40K	All   Education   Income   Urbanity     High Sc   Some C   4-year   < \$40K	All   Education   Income   Urbanity     High Sc   Some C   4-year   < \$40K	All   Education   Income   Urbanity   Cell Pho     35%   32%   34%   37%   35%   36%   35%   35%   38%   27%   35%     41%   35%   42%   42%   32%   36%   50%   44%   38%   45%   35%     25%   33%   24%   21%   33%   28%   16%   21%   23%   28%   30%     100%   100%   100%   100%   100%   100%   100%   100%   100%   100%   100%	All   Education   Income   Urbanity   Cell Phone / Lan     High Sc   Some C   4-year   <\$40K	All   Education   Income   Urbanity   Cell Phone / Lan     High Sc   Some C   4-year   <\$40K	All   Education   Income   Urbanity   Cell Phone / Lan   Reg     35%   32%   34%   37%   35%   36%   35%   35%   38%   27%   35%   35%   30%   35%     41%   35%   42%   42%   32%   36%   50%   44%   38%   45%   35%   36%   35%     25%   33%   24%   21%   33%   28%   16%   21%   23%   28%   30%   20%   22%   30%     100%	All   Education   Income   Urbanity   Cell Phone / Lan   Region     All   High Sc Some C   4-year   <\$40K

#### 20 Does Trump think less of Muslim people than he does of Christians?

A II	Gei	nder		Ag	ge		<50 /	50+		Ra	ice		2016	Vote
All	Male	Female	18-34	35-49	50-64	65+	18-49	50+	White	Black	Hispani	Asian /	Trump	Clinton
56%	57%	56%	56%	61%	53%	54%	58%	53%	58%	67%	54%	50%	25%	85%
27%	29%	25%	24%	27%	28%	29%	26%	28%	28%	19%	25%	29%	57%	7%
17%	15%	19%	21%	12%	20%	16%	16%	18%	14%	14%	20%	21%	18%	8%
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
100%	49%	51%	30%	31%	23%	16%	61%	39%	45%	6%	33%	17%	34%	43%
-	27% 17% 100%	All   Male     56%   57%     27%   29%     17%   15%     100%   100%	Male   Female     56%   57%   56%     27%   29%   25%     17%   15%   19%     100%   100%   100%	All   Male   Female   18-34     56%   57%   56%   56%     27%   29%   25%   24%     17%   15%   19%   21%     100%   100%   100%   100%	All   Male   Female   18-34   35-49     56%   57%   56%   56%   61%     27%   29%   25%   24%   27%     17%   15%   19%   21%   12%     100%   100%   100%   100%   100%	All   Male   Female   18-34   35-49   50-64     56%   57%   56%   56%   61%   53%     27%   29%   25%   24%   27%   28%     17%   15%   19%   21%   12%   20%     100%   100%   100%   100%   100%   100%	All   Male   Female   18-34   35-49   50-64   65+     56%   57%   56%   56%   61%   53%   54%     27%   29%   25%   24%   27%   28%   29%     17%   15%   19%   21%   12%   20%   16%     100%   100%   100%   100%   100%   100%   100%	All   Male   Female   18-34   35-49   50-64   65+   18-49     56%   57%   56%   56%   61%   53%   54%   58%     27%   29%   25%   24%   27%   28%   29%   26%     17%   15%   19%   21%   12%   20%   16%   16%     100%   100%   100%   100%   100%   100%   100%	All   Male   Female   18-34   35-49   50-64   65+   18-49   50+     56%   57%   56%   56%   61%   53%   54%   58%   53%     27%   29%   25%   24%   27%   28%   29%   26%   28%     17%   15%   19%   21%   12%   20%   16%   16%   18%     100%   100%   100%   100%   100%   100%   100%   100%	All   Male   Female   18-34   35-49   50-64   65+   18-49   50+   White     56%   57%   56%   56%   61%   53%   54%   58%   53%   58%     27%   29%   25%   24%   27%   28%   29%   26%   28%   28%     17%   15%   19%   21%   12%   20%   16%   16%   18%   14%     100%   100%   100%   100%   100%   100%   100%   100%   100%	All   Male   Female   18-34   35-49   50-64   65+   18-49   50+   White   Black     56%   57%   56%   56%   61%   53%   54%   58%   53%   58%   67%     27%   29%   25%   24%   27%   28%   29%   26%   28%   28%   19%     17%   15%   19%   21%   12%   20%   16%   16%   18%   14%   14%     100%	All   Male   Female   18-34   35-49   50-64   65+   18-49   50+   White   Black   Hispani     56%   57%   56%   56%   61%   53%   54%   58%   53%   58%   67%   54%     27%   29%   25%   24%   27%   28%   29%   26%   28%   28%   19%   25%     17%   15%   19%   21%   12%   20%   16%   16%   18%   14%   14%   20%     100%	All   Male   Female   18-34   35-49   50-64   65+   18-49   50+   White   Black   Hispani   Asian /     56%   57%   56%   56%   61%   53%   54%   58%   53%   58%   67%   54%   50%     27%   29%   25%   24%   27%   28%   29%   26%   28%   28%   19%   25%   29%     17%   15%   19%   21%   12%   20%   16%   16%   18%   14%   14%   20%   21%     100%	All   Male   Female   18-34   35-49   50-64   65+   18-49   50+   White   Black   Hispani   Asian /   Trump     56%   57%   56%   56%   61%   53%   54%   58%   53%   58%   67%   54%   50%   25%     27%   29%   25%   24%   27%   28%   29%   26%   28%   19%   25%   29%   57%     17%   15%   19%   21%   12%   20%   16%   16%   18%   14%   14%   20%   21%   18%     100%

#### 20 Does Trump think less of Muslim people than he does of Christians?

800 Adults	A 11			Pa	rty Affiliat	ion			Pa	rty Affiliat	ion			Ideology	1	
Margin of Sampling Error: +/-3.5%	All	Strong	Republi	Indy Le	Indepen	Indy Le	Democr	Strong	Republi	Indepen	Democr	Very Co	Somew	Modera	Somew	Very Li
Yes	56%	35%	35%	36%	53%	75%	76%	82%	35%	53%	78%	41%	33%	60%	83%	83%
No	27%	51%	38%	56%	29%	7%	13%	7%	44%	33%	11%	47%	47%	23%	6%	9%
Not Sure	17%	14%	27%	8%	18%	18%	10%	10%	21%	15%	10%	13%	20%	17%	12%	8%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Composition of Adults	100%	10%	12%	14%	15%	10%	21%	11%	22%	39%	33%	14%	20%	33%	14%	11%



Geography: California

Data Collected: 11/16/2016

Release Date: 11/16/2016

Percentages

000 A L II																
800 Adults		E	Educatior	ו		Income			Urbanity		Cell Pho	ne / Lan		Reg	jion	
Margin of Sampling Error: +/-3.5%	All	High Sc	Some C	4-year	< \$40K	\$40K -	> \$80K	Urban	Suburb	Rural	Cell Ph	Landlin	Central	Greater	Inland	Bay Are
Yes	56%	57%	52%	60%	53%	59%	56%	58%	59%	48%	59%	54%	47%	57%	54%	69%
No	27%	13%	31%	30%	19%	26%	35%	30%	26%	28%	22%	31%	33%	24%	31%	20%
Not Sure	17%	30%	18%	11%	28%	15%	9%	13%	15%	24%	19%	15%	20%	19%	15%	12%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Composition of Adults	100%	20%	38%	42%	33%	30%	37%	36%	45%	13%	46%	54%	23%	36%	20%	20%

#### 21 Does Trump think less of black people than he does of white people?

800 Adults	All	Gei	nder		Ą	ge		<50	/ 50+		Ra	ace		2016	Vote
Margin of Sampling Error: +/-3.5%	All	Male	Female	18-34	35-49	50-64	65+	18-49	50+	White	Black	Hispani	Asian /	Trump	Clinton
Yes	45%	41%	49%	48%	44%	44%	42%	46%	43%	45%	70%	44%	39%	8%	78%
No	39%	45%	33%	33%	44%	40%	42%	38%	40%	42%	21%	39%	36%	81%	10%
Not Sure	16%	13%	18%	19%	12%	16%	17%	15%	16%	13%	8%	16%	25%	12%	13%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Composition of Adults	100%	49%	51%	30%	31%	23%	16%	61%	39%	45%	6%	33%	17%	34%	43%

21 Does Trump think less of black people than he does of white people?

800 Adults	A 11			Pa	rty Affiliat	ion			Pai	rty Affiliat	ion			Ideology	1	
Margin of Sampling Error: +/-3.5%	All	Strong	Republi	Indy Le	Indepen	Indy Le	Democr	Strong	Republi	Indepen	Democr	Very Co	Somew	Modera	Somew	Very Li
Yes	45%	19%	15%	18%	37%	65%	71%	85%	17%	38%	76%	31%	19%	45%	79%	78%
No	39%	71%	65%	75%	46%	14%	15%	6%	68%	48%	12%	63%	62%	37%	10%	10%
Not Sure	16%	9%	20%	7%	17%	21%	13%	10%	15%	15%	12%	6%	19%	17%	10%	12%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Composition of Adults	100%	10%	12%	14%	15%	10%	21%	11%	22%	39%	33%	14%	20%	33%	14%	11%



Geography: California

Data Collected: 11/16/2016

Release Date: 11/16/2016

Percentages

21 Does Trump think less of black p	people th	an he do	es of whit	te people	?											
800 Adults			Educatior	า		Income			Urbanity		Cell Pho	ne / Lan		Reg	jion	
Margin of Sampling Error: +/-3.5%	All	High Sc	Some C	4-year	< \$40K	\$40K -	> \$80K	Urban	Suburb	Rural	Cell Ph	Landlin	Central	Greater	Inland	Bay Are
Yes	45%	47%	43%	46%	49%	48%	41%	45%	50%	31%	47%	44%	36%	48%	44%	51%
No	39%	34%	41%	40%	26%	36%	51%	41%	35%	50%	34%	43%	46%	36%	45%	33%
Not Sure	16%	19%	16%	14%	25%	17%	8%	14%	15%	19%	19%	13%	19%	16%	11%	16%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Composition of Adults	100%	20%	38%	42%	33%	30%	37%	36%	45%	13%	46%	54%	23%	36%	20%	20%

#### 22 Does Trump think less of Latino people than he does of white people?

800 Adults	All	Gei	nder		Ą	ge		<50 /	/ 50+		Ra	ace		2016	Vote
Margin of Sampling Error: +/-3.5%	All	Male	Female	18-34	35-49	50-64	65+	18-49	50+	White	Black	Hispani	Asian /	Trump	Clinton
Yes	53%	52%	54%	56%	54%	47%	52%	55%	49%	51%	74%	56%	46%	11%	87%
No	35%	38%	32%	30%	37%	38%	36%	33%	37%	39%	20%	34%	32%	77%	6%
Not Sure	12%	10%	14%	14%	9%	15%	12%	12%	14%	11%	6%	11%	22%	13%	6%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Composition of Adults	100%	49%	51%	30%	31%	23%	16%	61%	39%	45%	6%	33%	17%	34%	43%

22 Does Trump think less of Latino people than he does of white people?

800 Adults	A 11			Pa	rty Affiliat	tion			Pa	rty Affiliat	ion			Ideology	1	
Margin of Sampling Error: +/-3.5%	All	Strong	Republi	Indy Le	Indepen	Indy Le	Democr	Strong	Republi	Indepen	Democr	Very Co	Somew	Modera	Somew	Very Li
Yes	53%	23%	18%	23%	47%	82%	80%	86%	20%	48%	82%	34%	29%	55%	83%	84%
No	35%	67%	59%	71%	43%	7%	10%	8%	63%	43%	10%	60%	54%	34%	10%	7%
Not Sure	12%	10%	23%	6%	11%	11%	10%	6%	17%	9%	9%	6%	17%	11%	7%	9%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Composition of Adults	100%	10%	12%	14%	15%	10%	21%	11%	22%	39%	33%	14%	20%	33%	14%	11%



Geography: California

Data Collected: 11/16/2016

Release Date: 11/16/2016

Percentages

22 Does Trump think less of Latino	people th	han he de	oes of wh	iite peopl	e?												
800 Adults	A 11	Education			Income			Urbanity			Cell Phone / Lan		Region				
Margin of Sampling Error: +/-3.5%	All	High Sc	Some C	4-year	< \$40K	\$40K -	> \$80K	Urban	Suburb	Rural	Cell Ph	Landlin	Central	Greater	Inland	Bay Are	
Yes	53%	57%	49%	54%	57%	55%	50%	53%	56%	44%	57%	50%	46%	58%	48%	56%	
No	35%	26%	39%	36%	24%	32%	44%	36%	33%	41%	28%	40%	41%	29%	41%	31%	
Not Sure	12%	17%	13%	10%	20%	13%	6%	11%	11%	15%	15%	10%	13%	13%	10%	13%	
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	
Composition of Adults	100%	20%	38%	42%	33%	30%	37%	36%	45%	13%	46%	54%	23%	36%	20%	20%	

u oppos	e? the	idea of C	California	seceding	from the	e United S	States?							
All	Ger	nder		A	ge		<50 /	/ 50+		Ra	2016 Vote			
	Male	Female	18-34	35-49	50-64	65+	18-49	50+	White	Black	Hispani	Asian /	Trump	Clinton
23%	28%	19%	31%	28%	16%	13%	29%	15%	23%	20%	27%	21%	15%	30%
57%	57%	57%	47%	55%	61%	73%	51%	66%	64%	66%	47%	56%	74%	49%
20%	15%	24%	22%	17%	23%	14%	20%	20%	14%	14%	27%	23%	11%	21%
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
100%	49%	51%	30%	31%	23%	16%	61%	39%	45%	6%	33%	17%	34%	43%
	All 23% 57% 20% 100%	All Ger Male 23% 28% 57% 57% 20% 15% 100% 100%	Ge-Jer     Male   Female     23%   28%   19%     57%   57%   57%     20%   15%   24%     100%   100%   100%	All   Gerrer   I     Male   Female   18-34     23%   28%   19%   31%     57%   57%   57%   47%     20%   15%   24%   22%     100%   100%   100%   100%	Gender   Agender   Agender     Male   Female   18-34   35-49     23%   28%   19%   31%   28%     57%   57%   57%   47%   55%     20%   15%   24%   22%   17%     100%   100%   100%   100%   100%	Ger   All     Male   Female   18-34   35-49   50-64     23%   28%   19%   31%   28%   16%     57%   57%   57%   47%   55%   61%     20%   15%   24%   22%   17%   23%     100%   100%   100%   100%   100%   100%	Gerrer   All     Male   Female   18-34   35-49   50-64   65+     23%   28%   19%   31%   28%   16%   13%     57%   57%   57%   47%   55%   61%   73%     20%   15%   24%   22%   17%   23%   14%     100%   100%   100%   100%   100%   100%   100%	All   Male   Female   18-34   35-49   50-64   65+   18-49     23%   28%   19%   31%   28%   16%   13%   29%     57%   57%   57%   47%   55%   61%   73%   51%     20%   15%   24%   22%   17%   23%   14%   20%     100%   100%   100%   100%   100%   100%   100%	All   Gert   Age   Sort   S	All   Gender   Agender   Solution   Sol	All   Gender   Age    Age    Sold (100)   Sold (100)	All   Gender   Agender   Agender   Sold   Sold   Sold   Sold   Sold   Black   Hispani     23%   28%   19%   31%   28%   16%   13%   29%   15%   23%   20%   27%     57%   57%   57%   47%   55%   61%   73%   51%   66%   64%   66%   47%     20%   15%   24%   22%   17%   23%   14%   20%   20%   14%   27%     100%	All   Gerrer   Is-34   35-49   50-64   65+   18-49   50+   White   Black   Hispani   Asian /     23%   28%   19%   31%   28%   16%   13%   29%   15%   23%   20%   27%   21%     57%   57%   57%   47%   55%   61%   73%   51%   66%   64%   66%   47%   56%     20%   15%   24%   22%   17%   23%   14%   20%   20%   14%   21%   23%   20%   100%	All   Gert   Age   Sold   Sold   Sold   Sold   Black   Hispani   Asian /   Trump     23%   28%   19%   31%   28%   16%   13%   29%   15%   23%   20%   27%   21%   15%     57%   57%   57%   47%   55%   61%   73%   51%   66%   64%   66%   47%   56%   74%     20%   15%   24%   22%   17%   23%   10%   10%   100%

23 Would you support? Or would you oppose? ... the idea of California seceding from the United States?

800 Adults	All			Par	rty Affiliat	ion			Pa	rty Affiliat	ion			Ideology	1	
Margin of Sampling Error: +/-3.5%	All	Strong	Republi	Indy Le	Indepen	Indy Le	Democr	Strong	Republi	Indepen	Democr	Very Co	Somew	Modera	Somew	Very Li
Support	23%	28%	14%	10%	24%	26%	31%	30%	20%	20%	31%	22%	16%	24%	29%	34%
Oppose	57%	64%	65%	83%	54%	48%	49%	50%	64%	63%	50%	70%	67%	57%	50%	45%
Not Sure	20%	8%	22%	6%	22%	26%	20%	20%	15%	18%	20%	7%	17%	19%	20%	21%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Composition of Adults	100%	10%	12%	14%	15%	10%	21%	11%	22%	39%	33%	14%	20%	33%	14%	11%



92 Would you support? Or would you oppose? ... the idea of California seceding from the United States?

Geography: California

Data Collected: 11/16/2016

Release Date: 11/16/2016

Percentages

A 11	Education			Income			Urbanity			Cell Phone / Lan		Region			
All	High Sc	Some C	4-year	< \$40K	\$40K -	> \$80K	Urban	Suburb	Rural	Cell Ph	Landlin	Central	Greater	Inland	Bay Are
23%	23%	23%	24%	23%	26%	23%	26%	24%	20%	30%	18%	18%	26%	25%	24%
57%	51%	59%	58%	53%	58%	61%	57%	62%	50%	50%	63%	61%	54%	59%	56%
20%	25%	18%	18%	24%	16%	16%	17%	13%	29%	20%	19%	21%	20%	16%	20%
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
100%	20%	38%	42%	33%	30%	37%	36%	45%	13%	46%	54%	23%	36%	20%	20%
	23% 57% 20% 100%	All   High Sc     23%   23%     57%   51%     20%   25%     100%   100%	All   High Sc   Some C     23%   23%   23%     57%   51%   59%     20%   25%   18%     100%   100%   100%	All   High Sc   Some C   4-year     23%   23%   23%   24%     57%   51%   59%   58%     20%   25%   18%   18%     100%   100%   100%   100%	All   High Sc   Some C   4-year   < \$40K     23%   23%   23%   24%   23%     57%   51%   59%   58%   53%     20%   25%   18%   18%   24%     100%   100%   100%   100%   100%	All   High Sc   Some C   4-year   < \$40K   \$40K -     23%   23%   24%   23%   26%     57%   51%   59%   58%   53%   58%     20%   25%   18%   18%   24%   16%     100%   100%   100%   100%   100%   100%	All   High Sc   Some C   4-year   < \$40K   \$40K -   > \$80K     23%   23%   23%   24%   23%   26%   23%     57%   51%   59%   58%   53%   58%   61%     20%   25%   18%   18%   24%   16%   16%     100%   100%   100%   100%   100%   100%   100%	All   High Sc   Some C   4-year   < \$40K   \$40K-   > \$80K   Urban     23%   23%   23%   24%   23%   26%   23%   26%     57%   51%   59%   58%   53%   58%   61%   57%     20%   25%   18%   18%   24%   16%   16%   17%     100%   100%   100%   100%   100%   100%   100%   100%	All   High Sc   Some C   4-year   < \$40K   \$40K -   > \$80K   Urban   Suburb     23%   23%   23%   24%   23%   26%   23%   26%   24%     57%   51%   59%   58%   53%   58%   61%   57%   62%     20%   25%   18%   18%   24%   16%   16%   17%   13%     100%   100%   100%   100%   100%   100%   100%   100%	All   High Sc   Some C   4-year   < \$40K   \$40K-   > \$80K   Urban   Suburb   Rural     23%   23%   23%   24%   23%   26%   23%   26%   24%   20%     57%   51%   59%   58%   53%   58%   61%   57%   62%   50%     20%   25%   18%   18%   24%   16%   16%   17%   13%   29%     100%   100%   100%   100%   100%   100%   100%   100%   100%	All   High Sc   Some C   4-year   < \$40K   \$40K-   > \$80K   Urban   Suburb   Rural   Cell Ph     23%   23%   23%   24%   23%   26%   23%   26%   24%   20%   30%     57%   51%   59%   58%   53%   58%   61%   57%   62%   50%   50%     20%   25%   18%   18%   24%   16%   16%   17%   13%   29%   20%     100%   100%   100%   100%   100%   100%   100%   100%   100%   100%	All   High Sc   Some C   4-year   < \$40K   > \$80K   Urban   Suburb   Rural   Cell Ph   Landlin     23%   23%   23%   24%   23%   26%   23%   26%   24%   20%   30%   18%     57%   51%   59%   58%   53%   58%   61%   57%   62%   50%   50%   63%     20%   25%   18%   18%   24%   16%   16%   17%   13%   29%   20%   19%     100%<	All   High Sc   Some C   4-year   < \$40K   \$40K-   > \$80K   Urban   Suburb   Rural   Cell Ph   Landlin   Central     23%   23%   23%   24%   23%   26%   23%   26%   24%   20%   30%   18%   18%     57%   51%   59%   58%   53%   58%   61%   57%   62%   50%   50%   63%   61%     20%   25%   18%   18%   24%   16%   16%   17%   13%   29%   20%   19%   21%     100%	All   High Sc   Some C   4-year   < \$40K   > \$80K   Urban   Suburb   Rural   Cell Ph   Landlin   Central   Greater     23%   23%   23%   24%   23%   26%   23%   26%   24%   20%   30%   18%   18%   26%     57%   51%   59%   58%   53%   58%   61%   57%   62%   50%   50%   63%   61%   54%     20%   25%   18%   18%   24%   16%   17%   13%   29%   20%   19%   21%   20%     100%	All   High Sc   Some C   4-year   < \$40K   > \$80K   Urban   Suburb   Rural   Cell Ph   Landlin   Central   Greater   Inland     23%   23%   23%   24%   23%   26%   23%   26%   24%   20%   30%   18%   18%   26%   25%     57%   51%   59%   58%   53%   58%   61%   57%   62%   50%   50%   63%   61%   59%     20%   25%   18%   18%   24%   16%   17%   13%   29%   20%   19%   21%   20%   16%     100%

\*\* Too few respondents of this type were interviewed for this data to be meaningful.

Statement of Methodology: SurveyUSA is an independent, non-partisan, apolitical research company that conducts opinion surveys for media, academic institutions, commercial clients, non-profits, governments, agencies and elected officials. SurveyUSA opinion research is conducted using a methodology optimized for each particular project. In some cases, this means data is collected 100% by telephone, in some cases, 100% online, and in other cases a blend of the two. For those projects that are conducted "mixed-mode" (or "multi-mode"): Respondents who have a home (landline) telephone are interviewed by phone, sometimes using live interviewers, other times using the recorded voice of a professional announcer. The youngest male is requested on approximately 30% of calls to home phones, the youngest adult is requested on approximately 70% of calls. This method of intra-household selection reduces the potential for age and gender imbalance in the unweighted sample. Re-attempts are made to busy signals, no-answers and answering machines. For surveys using random-digit-dial (RDD) to call landline phones, sample is purchased from SSI of Shelton CT. For surveys using voter-list (RBS) sample to call landline phones, sample is purchased from Aristotle of Washington DC. Respondents who do not use a home telephone are interviewed on an electronic device, which means, for some projects, that call-center employees hand-dial cell phones and interview respondents verbally on the respondent's cell phone, and means, for other projects, that SurveyUSA displays the questions visually on the respondent's phone, tablet, or other device. Sample for respondents who do not use a home telephone is purchased from SSI, from Aristotle, or from one of several other research companies that provide access to cell respondents. Where meaningful, SurveyUSA indicates the percentage of respondents who use a home phone and the percentage who do not, and crosstabs by this distinction. If sample of adults is drawn from SSI, responses are minimally weighted to U.S. Census targets for gender, age and race. If sample of voters is drawn from Aristotle, responses are minimally weighted to the known demographics of the voter file, which include gender and age but, typically, not race. Target (cell) weighting is used. On questionnaires that ask about political party identification, SurveyUSA may or may not weight to Party ID, depending on client preference. Where necessary, questions and answer choices are rotated to prevent order bias, recency and latency effects. On some studies, certain populations are over-sampled, so that the number of unweighted respondents exceeds the number of weighted respondents. Each individual SurveyUSA release contains the date(s) on which interviews are conducted and a release date. If interviewing for a particular study is conducted in Spanish, or in any other foreign language, it will be noted on the specific release. If no notation appears, interviews are conducted in English. Where respondents are filtered, such as adults, filtered to registered voters, in turn filtered to likely voters, SurveyUSA describes the filtering on the specific release. On pre-election polls in geographies with early voting, SurveyUSA differentiates between respondents who have already voted and those who are likely to vote but have not yet done so. SurveyUSA assigns to each question within the instrument a theoretical margin of sampling error, but such error is useful only in theory. Though commonly cited in the presentation of research results, "sampling error" is only one of many types of error that may influence the outcome of an opinion research study. More practical concerns include the way in which guestions are worded and ordered, the inability to contact some, the refusal of others to be interviewed, and the difficulty of translating each questionnaire into all possible languages and dialects. Non-sampling errors cannot be quantified. This statement conforms to the principals of disclosure as recommended by the National Council on Public Polls (NCPP). Questions about SurveyUSA research can be addressed to editor@surveyusa.com.