

Crosstabs (Demographics)

Libertas Institute/Overton Insights Poll of Utah Registered Voters Jan. 15 to 20, 2026, MOE +/- 3.04%

January 22, 2026

Targoz Market Research®

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* Denotes variable with statistically significant findings

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Utah's Office of Energy Development is currently executing on an initiative of Governor Cox called Operation Gigawatt to, among other proposals, expand nuclear energy facilities in Utah. Supporters say this could provide clean energy and reduce reliance on foreign sources of fuel. Opponents raise concerns about safety and environmental risks. Do you support or oppose this plan? *	24
Legislative Priorities (All Mentions): Which of the following should Utah lawmakers prioritize in the upcoming legislative session? (Select all that apply).	
[ROTATE] *	25
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* Denotes variable with statistically significant findings

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Which of the following best describes your current education level? *	52
What is your current marital status? *	53
Do you own or rent your home? *	54
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How often would you say you vote? *

	Gender				Age Groups				Income Group					Presence of Children		
	Total	Male A	Female B	Other/Non-binary C	Total	18 to 34 D	35 to 54 E	55+ F	Total	Less than \$50,000 G	\$50,000 to \$99,999 H	\$100,000 or More I	Refused J	Total	Children In Home K	Other L
Sample Size	1,000	480	511	9	1,000	220	340	440	1,000	350	370	240	40	1,000	307	693
Always Column %	63%	69% B	58% A	87%	63%	43% D	57% C	79% E	63%	53% G	67% H	74% I	60%	63%	61%	65%
Nearly always Column %	24%	23%	26%	7%	24%	30% F	33% E	15% D	24%	27%	24%	22%	30%	24%	27%	23%
Part of the time Column %	9%	6% A	11% B	6%	9%	19% E	6% F	5% D	9%	13% H	8% I	3% G	7%	9%	7%	9%
Seldom Column %	3%	2%	3%	0%	3%	6% F	3% E	1% D	3%	5% H	1% I	1% G	3%	3%	4%	2%
Never vote Column %	1%	0% A	2% B	0%	1%	2% F	2% E	0% D	1%	2% I	1% H	0% G	0%	1%	0%	1%

* Denotes variable with statistically significant findings

■ Significant difference within groups: ABDEFGHI

Do you approve or disapprove of the job Spencer Cox is doing as Governor of Utah? *

	Gender				Age Groups				Income Group				Presence of Children			
	Total	Male A	Female B	Other/Non-binary C	Total	18 to 34 D	35 to 54 E	55+ F	Total	Less than \$50,000 G	\$50,000 to \$99,999 H	\$100,000 or More I	Refused J	Total	Children In Home K	Other L
Sample Size	1,000	480	511	9	1,000	220	340	440	1,000	350	370	240	40	1,000	307	693
Total approve Column %	50%	53% BC	47% C	0% C	50%	32% D	54% D	55% D	50%	41% G	54% G	56% G	51%	50%	52%	48%
Strongly approve Column %	15%	17% B	12% C	0%	15%	10% D	13% E	18% DE	15%	13%	15% J	19% J	3% K	15%	13%	15%
Somewhat approve Column %	35%	36%	35%	0%	35%	22% D	41% D	37% D	35%	28% G	39% G	37% G	48% G	35%	39%	33%
Somewhat disapprove Column %	20%	20%	20%	8%	20%	18%	20%	21%	20%	17%	20%	22%	29%	20%	20%	20%
Strongly disapprove Column %	20%	21%	19%	21%	20%	21%	20%	19%	20%	24% H	16% I	20%	11%	20%	18%	20%
Total disapprove Column %	39%	41%	38%	29%	39%	39%	39%	40%	39%	41%	37%	41%	41%	39%	38%	40%
I'm not sure Column %	11%	6% A	15% A	71% AB	11%	30% EF	7% F	5% F	11%	18% HI	10% I	3% I	9%	11%	10%	12%

* Denotes variable with statistically significant findings

■ Significant difference within groups: ABCDEFGHIJ

Do you approve or disapprove of the job Mike Lee is doing as U.S. Senator? *

	Gender				Age Groups			Income Group					Presence of Children			
	Total	Male A	Female B	Other/ Non-binary C	Total	18 to 34 D	35 to 54 E	55+ F	Total	Less than \$50,000 G	\$50,000 to \$99,999 H	\$100,000 or More I	Refused J	Total	Children In Home K	Other L
Sample Size	1,000	480	511	9	1,000	220	340	440	1,000	350	370	240	40	1,000	307	693
Total approve Column %	46%	50% BC	43% C	0% D	46%	30% D	48% D	53% D	46%	45% G	45% H	46% I	54% J	46%	51% L	44% K
Strongly approve Column %	19%	25% B	14% C	0% D	19%	9% D	16% D	26% DE	19%	15% G	20% H	21% I	36% GHI	19%	16% K	21% L
Somewhat approve Column %	27%	25%	29% C	0% D	27%	21% D	31% D	27%	27%	30% G	26% H	25% I	18% J	27%	35% L	23% K
Somewhat disapprove Column %	10%	10% A	10% B	71% AB C	10%	15% F	13% F	6% F	10%	10% IJ G	15% IJ H	5% I	1% J	10%	13% K	9% L
Strongly disapprove Column %	31%	31%	31%	23% C	31%	25% D	30%	35% D	31%	25% G	29% H	42% GH I	35% J	31%	26% K	33% L
Total disapprove Column %	42%	42% A	41% B	94% AB C	42%	40% D	43% E	41% F	42%	36% G	44% G H	47% G I	36% J	42%	40% K	42% L
I'm not sure Column %	13%	9% A	16% A B	6% C	13%	30% EF D	9% E	7% F	13%	19% HI G	11% H	7% I	10% J	13% K	10% L	14% M

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■ Significant difference within groups: ABCDEFGHIJKL

Do you approve or disapprove of the job John Curtis is doing as U.S. Senator? *

	Gender				Age Groups			Income Group					Presence of Children			
	Total	Male A	Female B	Other/ Non-binary C	Total	18 to 34 D	35 to 54 E	55+ F	Total	Less than \$50,000 G	\$50,000 to \$99,999 H	\$100,000 or More I	Refused J	Total	Children In Home K	Other L
Sample Size	1,000	480	511	9	1,000	220	340	440	1,000	350	370	240	40	1,000	307	693
Total approve Column %	46%	52% BC	41% C	0%	46%	29% D	45% E	55% DE	46%	43%	45%	49%	52%	46%	44%	46%
Strongly approve Column %	13%	14%	13%	0%	13%	5% D	12% D	19% DE	13%	14%	12%	16%	10%	13%	9% K	15% K
Somewhat approve Column %	32%	38% BC	28% C	0% B	32%	24% D	33% D	36% D	32%	29%	34%	33%	42%	32%	36%	31%
Somewhat disapprove Column %	19%	22% B	17% B	1% A	19%	20%	19%	18%	19%	15%	22% G	18%	26%	19%	19%	19%
Strongly disapprove Column %	14%	13%	15%	22%	14%	11%	16%	14%	14%	11%	13% G	20% GH	12%	14%	13%	15%
Total disapprove Column %	33%	35%	32%	23%	33%	32%	35%	32%	33%	27%	36% G	38% G	38%	33%	32%	34%
I'm not sure Column %	21%	13% A	27% A	77% AB	21%	39% EF	20% F	13% F	21%	30% HIJ	19%	13%	10%	21%	24%	20%

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■ Significant difference within groups: ABCDEFGHIJK

Overall, do you have a favorable or unfavorable view of former U.S. Senator Mitt Romney? *

	Gender				Age Groups			Income Group					Presence of Children			
	Total	Male A	Female B	Other/ Non-binary C	Total	18 to 34 D	35 to 54 E	55+ F	Total	Less than \$50,000 G	\$50,000 to \$99,999 H	\$100,000 or More I	Refused J	Total	Children In Home K	Other L
Sample Size	1,000	480	511	9	1,000	220	340	440	1,000	350	370	240	40	1,000	307	693
Total favorable Column %	51%	51% C	51% C	8%	51%	47%	54%	50%	51%	45% G	49% H	63% GH	48%	51%	57% L	48%
Very favorable Column %	22%	24%	21%	0%	22%	12% D	25% D	25% D	22%	15% G	23% GHJ	33% GHJ	14%	22%	23%	22%
Somewhat favorable Column %	29%	27%	30%	8%	29%	36% F	28%	25%	29%	30%	26%	30%	35%	29%	34% L	26%
Somewhat unfavorable Column %	21%	20%	20%	92% AB	21%	22%	22%	19%	21%	25% IJ	22% IJ	14%	6%	21%	20%	21%
Very unfavorable Column %	23%	26%	21%	0%	23%	18% DE	20% DE	28% DE	23%	23% E	24% E	19% E	42% GHI	23%	17%	26% K
Total unfavorable Column %	44%	46% A	41% A	92% AB	44%	41%	42%	47%	44%	47% I	46% I	34% I	48%	44%	37% K	47% K
I'm not sure Column %	5%	3% A	8% A	0%	5%	12% EF	5% EF	3% EF	5%	8% I	5%	3% I	4%	5%	6%	5%

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■ Significant difference within groups: ABCDEFGHIJKL

Overall, do you think Utah is headed in the right direction or the wrong direction? *

	Gender				Age Groups			Income Group					Presence of Children				
	Total	Male A	Female B	Other/ Non-binary C	Total	18 to 34 D	35 to 54 E	55+ F	Total	Less than \$50,000 G	\$50,000 to \$99,999 H	\$100,000 or More I	Refused J	Total	Children In Home K	Other L	
Sample Size	1,000	480	511	9	1,000	220	340	440	1,000	350	370	240	40	1,000	307	693	
Right direction Column %	40%	44% BC	37% A	0% C	40%	38%	42%	39%	40%	37%	42% J	43% J	23% I		40%	45% L	38% A
Wrong direction Column %	39%	38% A	39% A	94% AB	39%	43%	38%	38%	39%	39%	37%	40%	52%	39%	37%	40%	
I'm not sure Column %	21%	18% A	24% A	6%	21%	19%	19%	24%	21%	24% I	20%	17% A	25%	21%	18%	23%	

* Denotes variable with statistically significant findings

■ **Significant difference within groups: ABCIJL**

In Utah prior to 2020, the state legislature was solely responsible for drawing and approving congressional and state legislative district boundaries. Critics argue that this approach can favor the political party in power, while supporters say it reflects results of the previous election. Overall, do you approve or disapprove of this system? *

	Gender				Age Groups				Income Group					Presence of Children		
	Total	Male A	Female B	Other/Non-binary C	Total	18 to 34 D	35 to 54 E	55+ F	Total	Less than \$50,000 G	\$50,000 to \$99,999 H	\$100,000 or More I	Refused J	Total	Children in Home K	Other L
Sample Size	1,000	480	511	9	1,000	220	340	440	1,000	350	370	240	40	1,000	307	693
Total approve Column %	32%	38% BC	26% B	0% C	32%	25% D	38% DF	31% F	32%	30%	33%	31%	44%	32%	41% L	28% L
Strongly approve Column %	10%	16% B	6% B	0%	10%	3% D	11% D	14% D	10%	5% G	12% G	14% G	29% GHI	10%	11%	10%
Somewhat approve Column %	21%	23%	21%	0%	21%	22%	27% F	17% F	21%	25% I	22%	17% I	15%	21%	30% L	17% L
Somewhat disapprove Column %	24%	23%	25%	11%	24%	27% E	19% E	26% E	24%	23%	26%	22%	13%	24%	25%	23%
Strongly disapprove Column %	27%	29% AB	25% AB	89% AB	27%	22% D	26%	32% D	27%	21% G	27% G	38% GH	27%	27%	21% K	30% K
Total disapprove Column %	51%	52% AB	50% AB	100% AB	51%	48% DE	45% DE	57% DE	51%	44% GJ	53% GJ	60% GJ	39% GJ	51%	47%	53%
I'm not sure Column %	17%	10% A	24% A	0%	17%	27% EF	17% EF	12% EF	17%	26% HI	13% HI	8% HI	17%	17%	12% K	19% K

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■ Significant difference within groups: ABCDEFGHIJKL

In Utah, many professions require workers to obtain a state license, which can involve education requirements, training, exams, and fees. Which statement comes closest to your view? *

	Gender				Age Groups				Income Group						Presence of Children		
	Total	Male A	Female B	Other/ Non- binary C	Total	18 to 34 D	35 to 54 E	55+ F	Total	Less than \$50,00 0 G	\$50,00 0 to \$99,99 H	\$100,0 0 or More I	Refuse d J	Total	Childre n In Home K	Other L	
Sample Size	1,000	480	511	9	1,000	220	340	440	1,000	350	370	240	40	1,000	307	693	
People should be able to qualify for all professional licenses through work experience and passing an exam, without being required to earn a college degree																	
Column %	38%	39%	36%	72%	38%	42%	37%	37%	38%	41% I	43% I	27%	32%	38%	37%	38%	
A broader approach where most professional licenses would require passing an exam rather than a college degree, but not for jobs involving a high risk to public health or safety																	
Column %	22%	18%	26% A	17%	22%	25%	24%	19%	22%	23%	22%	20%	34%	22%	28% L	20%	
Current licensing requirements are about right																	
Column %	23%	26%	21%	8%	23%	18%	21%	28% DE	23%	20%	23%	31% GH	17%	23%	21%	25%	
Occupational licensing requirements should be expanded, not reduced																	
Column %	10%	9%	11%	2%	10%	8%	11%	9%	10%	9%	6%	16% GH	10%	10%	11%	9%	
I'm not sure																	
Column %	7%	8%	6%	0%	7%	8%	6%	7%	7%	8%	6%	5%	8%	7%	3% K	9% K	

* Denotes variable with statistically significant findings

■ Significant difference within groups: ADEGHJKL

Some policymakers have proposed allowing military service members and recent veterans to count relevant military training and experience toward meeting professional licensing requirements in Utah. Do you support or oppose this proposal? *

	Gender				Age Groups				Income Group					Presence of Children		
	Total	Male A	Female B	Other/ Non-binary C	Total	18 to 34 D	35 to 54 E	55+ F	Total	Less than \$50,000 G	\$50,000 to \$99,999 H	\$100,000 or More I	Refused J	Total	Children In Home K	Other L
Sample Size	1,000	480	511	9	1,000	220	340	440	1,000	350	370	240	40	1,000	307	693
Total support Column %	79%	84% B	74% A	92%	79%	72% D	82% D	80% D	79%	77%	82%	77%	80%	79%	78%	79%
Strongly support Column %	38%	43% B	33% A	67% B	38%	33%	41%	38%	38%	36%	42%	36%	37%	38%	40%	37%
Somewhat support Column %	41%	41%	41%	25%	41%	39%	41%	42%	41%	41%	40%	41%	43%	41%	38%	42%
Somewhat oppose Column %	7%	6% E	9% A	8%	7%	13% EF	6% E	6% F	7%	8%	6%	9%	7%	7%	10% L	6% F
Strongly oppose Column %	4%	3%	5%	0%	4%	4%	3%	5%	4%	5% H	2% H	7% H	4%	4%	3%	5%
Total oppose Column %	12%	9% E	14% A	8%	12%	17% EF	9% E	11% F	12%	13% H	8% H	16% H	11%	12%	13%	11%
I'm not sure Column %	10%	7% E	12% A	0%	10%	11%	9%	9%	10%	10%	10%	7%	9%	10%	9%	10%

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■ Significant difference within groups: ABDEFHL

If a Utah family wants to build a small accessory dwelling unit, such as a backyard cottage or garage apartment, while following all parking, safety, and noise rules, do you believe this should be legal in Utah? *

	Gender				Age Groups				Income Group					Presence of Children		
	Total	Male A	Female B	Other/ Non-binary C	Total	18 to 34 D	35 to 54 E	55+ F	Total	Less than \$50,000 G	\$50,000 to \$99,999 H	\$100,000 or More I	Refused J	Total	Children In Home K	Other L
Sample Size	1,000	480	511	9	1,000	220	340	440	1,000	350	370	240	40	1,000	307	693
Yes Column %	82%	79%	85% A	94%	82%	90% EF	84% F	76% F	82%	87% HIJ	80%	80%	74%	82%	85%	81%
No Column %	9%	12% B	6% B	0%	9%	4%	9%	11% D	9%	6%	10%	11% G	4%	9%	9%	9%
I'm not sure Column %	9%	9%	9%	6%	9%	5%	7%	13% DE	9%	7%	11%	9%	23% GHI	9%	6%	11% K

* Denotes variable with statistically significant findings

■ Significant difference within groups: ABDEFGHIJK

If a Utah family wants to divide their property into two lots in order to build a home on each lot, while following all parking, safety, and noise rules, do you believe this should be legal in Utah? *

	Gender				Age Groups				Income Group						Presence of Children		
	Total	Male A	Female B	Other/ Non-binary C	Total	18 to 34 D	35 to 54 E	55+ F	Total	Less than \$50,000 G	\$50,000 to \$99,999 H	\$100,000 or More I	Refused J	Total	Children In Home K	Other L	
Sample Size	1,000	480	511	9	1,000	220	340	440	1,000	350	370	240	40	1,000	307	693	
Yes Column %	72%	68%	75% A	86%	72%	87% EF	77% F	60%	72%	76% IJ	73% J	66%	57%	72%	79% L	69%	
No Column %	13%	15%	11%	0%	13%	8%	7%	20% DE	13%	12%	11%	19% GHJ	5%	13%	9%	15% K	
I'm not sure Column %	15%	17%	14%	14%	15%	6%	16% D	20% D	15%	12%	16%	15%	38% GHI	15%	13%	16%	

* Denotes variable with statistically significant findings

■ Significant difference within groups: ADEFGHIJKL

Who do you think should decide whether a homeowner can build a small backyard cottage or divide their property into two lots, while following all parking, safety, and noise rules? *

	Gender				Age Groups				Income Group					Presence of Children		
	Total	Male A	Female B	Other/ Non-binary C	Total	18 to 34 D	35 to 54 E	55+ F	Total	Less than \$50,000 G	\$50,000 to \$99,999 H	\$100,000 or More I	Refused J	Total	Children In Home K	Other L
Sample Size	1,000	480	511	9	1,000	220	340	440	1,000	350	370	240	40	1,000	307	693
The homeowner Column %	33%	32%	35%	0%	33%	43% F	40% F	24%	33%	43% HI	31% I	24%	28%	33%	39% L	31%
The city or local government Column %	13%	14%	12%	0%	13%	7%	12% D	16% D	13%	10%	11%	21% GH	9%	13%	11%	14%
A combination of the homeowner and local government Column %	49%	49%	48%	100% AB	49%	46%	42%	56% DE	49%	41%	52% G	53% G	60% G	49%	45%	51%
It doesn't matter to me who makes this decision Column %	2%	1%	2%	0%	2%	2%	3% F	1%	2%	1%	2%	1%	0%	2%	1%	2%
I'm not sure Column %	3%	4%	3%	0%	3%	2%	4%	4%	3%	5% I	3%	2%	2%	3%	3%	3%

* Denotes variable with statistically significant findings

■ Significant difference within groups: ABDEFGHIL

If a small, licensed daycare with 16 or fewer children opened in your neighborhood — for example, in a home, church, or office — and followed basic rules for parking, safety, and noise, would you support or oppose it? *

	Gender				Age Groups				Income Group						Presence of Children		
	Total	Male A	Female B	Other/Non-binary C	Total	18 to 34 D	35 to 54 E	55+ F	Total	Less than \$50,000 G	\$50,000 to \$99,999 H	\$100,000 or More I	Refused J	Total	Children in Home K	Other L	
Sample Size	1,000	480	511	9	1,000	220	340	440	1,000	350	370	240	40	1,000	307	693	
Total support Column %	85%	82%	87% A	95%	85%	87%	87% F	82%	85%	89% I	84%	79%	94% I	85%	89% L	83%	
Strongly support Column %	43%	39%	47% A	15%	43%	42%	50% F	38%	43%	47% I	42%	38%	41%	43%	49% L	41%	
Somewhat support Column %	42%	43%	40%	80% AB	42%	45% E	37%	44% E	42%	42%	41%	40%	53%	42%	40%	42%	
Somewhat oppose Column %	7%	7%	6%	0%	7%	2%	6%	10% DE	7%	3%	8% G	12% GJ	2%	7%	5%	7%	
Strongly oppose Column %	3%	5% B	2%	0%	3%	4%	2%	5% E	3%	4%	3%	4%	0%	3%	2%	4%	
Total oppose Column %	10%	13% B	8%	0%	10%	6%	8%	15% DE	10%	7%	11% GJ	16% GJ	2%	10%	7%	12% K	
I'm not sure Column %	5%	5%	5%	5%	5%	7%	5%	4%	5%	5%	5%	6%	4%	5%	4%	5%	

* Denotes variable with statistically significant findings

■ Significant difference within groups: ABDEFGIJKL

If a small microschool with 25 or fewer students opened in your neighborhood — for example, in a home or community space — and followed basic rules for parking, safety, and noise, would you support or oppose it? *

	Gender				Age Groups				Income Group					Presence of Children		
	Total	Male A	Female B	Other/ Non-binary C	Total	18 to 34 D	35 to 54 E	55+ F	Total	Less than \$50,000 G	\$50,000 to \$99,999 H	\$100,000 or More I	Refused J	Total	Children In Home K	Other L
Sample Size	1,000	480	511	9	1,000	220	340	440	1,000	350	370	240	40	1,000	307	693
Total support Column %	69%	66% C	74% AC	23% D	69%	74% F	75% E	63% D	69%	72% I	72% H	61% G	72%	69%	73%	68%
Strongly support Column %	33%	28%	38% A	11%	33%	44% F	38% E	23% D	33%	39% I	33%	26% G	25%	33%	39% L	30% K
Somewhat support Column %	36%	37%	36%	11%	36%	30% E	36%	40% D	36%	33%	40%	35%	47%	36%	34%	38%
Somewhat oppose Column %	14%	17% B	11% C	9%	14%	13%	12%	16%	14%	14%	11% H	19% G	8%	14%	15%	13%
Strongly oppose Column %	9%	11% B	7% C	2%	9%	3% D	8% E	13% DE	9%	5% F	8% G	15% GH	14% G	9%	6% K	10% L
Total oppose Column %	23%	28% B	18% C	11%	23%	16% E	20% D	28% DE	23%	19% F	19% G	34% GH	22%	23%	21%	24%
I'm not sure Column %	8%	7% A	8% B	66% AB	8%	10%	6%	8%	8%	9%	9%	6%	6%	8%	6%	9%

* Denotes variable with statistically significant findings

■ Significant difference within groups: ABCDEFGHIKL

How concerned are you about housing affordability in Utah? *

	Gender				Age Groups				Income Group					Presence of Children		
	Total	Male A	Female B	Other/ Non-binary C	Total	18 to 34 D	35 to 54 E	55+ F	Total	Less than \$50,000 G	\$50,000 to \$99,999 H	\$100,000 or More I	Refused J	Total	Children In Home K	Other L
Sample Size	1,000	480	511	9	1,000	220	340	440	1,000	350	370	240	40	1,000	307	693
Very concerned Column %	73%	68%	78% A	84%	73%	73%	75%	72%	73%	74%	76% J	70%	61%	73%	73%	73%
Somewhat concerned Column %	20%	23% B	17% B	16%	20%	22%	20%	19%	20%	21%	16%	22%	36% GH	20%	21%	20%
Not very concerned Column %	5%	6% B	3% B	0%	5%	2%	3%	7% DE	5%	4%	5%	5%	0%	5%	4%	5%
Not concerned at all Column %	2%	3%	1%	0%	2%	3%	1%	2%	2%	1%	2% G	3% G	2%	2%	2%	2%

* Denotes variable with statistically significant findings

■ Significant difference within groups: ABDEGHJ

What do you believe is the primary reason housing in Utah has become unaffordable? *

	Gender				Age Groups			Income Group					Presence of Children			
	Total	Male A	Female B	Other/ Non-binary C	Total	18 to 34 D	35 to 54 E	55+ F	Total	Less than \$50,000 G	\$50,000 to \$99,999 H	\$100,000 or More I	Refused J	Total	Children In Home K	Other L
Sample Size	1,000	480	511	9	1,000	220	340	440	1,000	350	370	240	40	1,000	307	693
Government laws, regulations, and red tape																
Column %	6%	9% B	4%	0%	6%	6%	6%	7%	6%	6%	3%	7% H	30% GHI	6%	9% L	5%
Developers artificially raising prices for greater profit																
Column %	21%	22%	20%	11%	21%	17%	24%	20%	21%	23% J	20%	21% J	8%	21%	25% L	19%
Inflation in material and labor costs																
Column %	27%	26%	28%	66% AB	27%	34% E	25%	27%	27%	30% I	29% I	22%	25%	27%	24%	29%
Land prices																
Column %	6%	7%	6%	3%	6%	10% E	5%	6%	6%	7%	4%	8% H	7%	6%	9%	5%
Private companies or individuals buying up housing stock and renting them out																
Column %	30%	30%	30%	14%	30%	27%	32%	30%	30%	27%	33%	31%	28%	30%	27%	31%
I'm not sure																
Column %	9%	6%	12% A	5%	9%	6%	9%	10%	9%	7%	10% J	10% J	2%	9%	6%	10% K

* Denotes variable with statistically significant findings

■ Significant difference within groups: ABEGHIJKL

Do you support or oppose requiring state or local governments to hold public hearings before implementing or expanding surveillance technologies, such as facial recognition cameras or license plate readers? *

	Gender				Age Groups				Income Group					Presence of Children		
	Total	Male A	Female B	Other/ Non-binary C	Total	18 to 34 D	35 to 54 E	55+ F	Total	Less than \$50,000 G	\$50,000 to \$99,999 H	\$100,000 or More I	Refused J	Total	Children In Home K	Other L
Sample Size	1,000	480	511	9	1,000	220	340	440	1,000	350	370	240	40	1,000	307	693
Total support Column %	84%	84%	83%	100%	84%	80%	82%	86% D	84%	84%	80%	87% H	96% GH	84%	81%	85%
Strongly support Column %	62%	63%	59% B	95% B	62%	54%	65% D	63% D	62%	55%	63% G	67% G	78% G	62%	57% K	64% K
Somewhat support Column %	22%	21%	23%	5%	22%	26% E	17%	24% E	22%	29% HI	18%	20%	19%	22%	24%	21%
Somewhat oppose Column %	7%	9% B	5% B	0%	7%	9% F	8%	5%	7%	5%	8%	8%	0%	7%	9%	6%
Strongly oppose Column %	5%	6%	5%	0%	5%	3%	5%	6%	5%	7% I	5%	2%	3%	5%	4%	5%
Total oppose Column %	12%	14% B	10% B	0%	12%	12%	13%	11%	12%	13%	13%	10%	3%	12%	13%	11%
I'm not sure Column %	5%	1%	8% A	0%	5%	7% F	5% F	2%	5%	4%	7%	3%	0%	5%	6%	4%

* Denotes variable with statistically significant findings

■ Significant difference within groups: ABDEFGHIK

Would you support or oppose requiring the Utah Legislature to review and approve each new type of surveillance technology before state or local government agencies can use it? *

	Gender				Age Groups				Income Group					Presence of Children		
	Total	Male A	Female B	Other/ Non-binary C	Total	18 to 34 D	35 to 54 E	55+ F	Total	Less than \$50,000 G	\$50,000 to \$99,999 H	\$100,000 or More I	Refused J	Total	Children In Home K	Other L
Sample Size	1,000	480	511	9	1,000	220	340	440	1,000	350	370	240	40	1,000	307	693
Total support Column %	80%	78%	82%	97%	80%	84%	79%	79%	80%	79%	78%	83%	86%	80%	83%	79%
Strongly support Column %	49%	50%	47% B	80% B	49%	42%	54% D	48%	49%	42%	50% G	53% G	67% GH	49%	53%	47%
Somewhat support Column %	31%	28%	35% A	16%	31%	42% EF	25%	31% E	31%	37% HJ	28%	30%	19%	31%	30%	32%
Somewhat oppose Column %	8%	9%	6%	0%	8%	10%	7%	7%	8%	8%	8%	8%	0%	8%	6%	8%
Strongly oppose Column %	4%	6% B	3%	3%	4%	2%	4%	6% D	4%	4%	5%	4%	6%	4%	4%	4%
Total oppose Column %	12%	15% B	9%	3%	12%	12%	11%	13%	12%	12%	13%	12%	6%	12%	10%	13%
I'm not sure Column %	8%	7%	9%	0%	8%	4%	10% D	8%	8%	9%	9%	5%	8%	8%	7%	8%

* Denotes variable with statistically significant findings

■ Significant difference within groups: ABDEFGHJ

The typical cost of legal services from an attorney in Utah is around \$300 per hour. If more affordable options were available for routine legal tasks like drafting a will, preparing a contract, or filing basic paperwork, would you think about using a trained paraprofessional or community justice worker instead of an attorney?*

	Gender				Age Groups				Income Group					Presence of Children		
	Total	Male A	Female B	Other/Non-binary C	Total	18 to 34 D	35 to 54 E	55+ F	Total	Less than \$50,000 G	\$50,000 to \$99,999 H	\$100,000 or More I	Refused J	Total	Children in Home K	Other L
Sample Size	1,000	480	511	9	1,000	220	340	440	1,000	350	370	240	40	1,000	307	693
Yes Column %	69%	74% B	63% A	100%	69%	51% D	70% E	77% DE	69%	65% G	72% GJ	72% J	55% I	69%	67%	69%
No Column %	5%	5%	4%	0%	5%	12% EF	3%	3%	5%	6% H	3% GJ	6% I	0% J	5%	6%	4%
It depends Column %	24%	19% A	29% A	0%	24%	33% EF	24% E	19% F	24%	25% G	23% H	21% I	43% GHI	24%	24%	24%
I'm not sure Column %	3%	2%	4%	0%	3%	5% F	3% F	1% F	3%	4% I	3% GJ	1% I	2% J	3%	2%	3%

* Denotes variable with statistically significant findings

■ Significant difference within groups: ABDEFGHIJ

Utah's Office of Energy Development is currently executing on an initiative of Governor Cox called Operation Gigawatt to, among other proposals, expand nuclear energy facilities in Utah. Supporters say this could provide clean energy and reduce reliance on foreign sources of fuel. Opponents raise concerns about safety and environmental risks. Do you support or oppose this plan? *

	Gender				Age Groups				Income Group					Presence of Children		
	Total	Male A	Female B	Other/Non-binary C	Total	18 to 34 D	35 to 54 E	55+ F	Total	Less than \$50,000 G	\$50,000 to \$99,999 H	\$100,000 or More I	Refused J	Total	Children in Home K	Other L
Sample Size	1,000	480	511	9	1,000	220	340	440	1,000	350	370	240	40	1,000	307	693
Total support Column %	61%	73% BC	50% A	17% D	61%	54% C	63% B	63% D	61%	51% G	62% H	71% GH	77% G	61%	67% L	58% K
Strongly support Column %	30%	42% BC	20% A	6% D	30%	22% C	32% B	33% D	30%	22% G	33% H	38% G	40% G	30%	37% L	27% K
Somewhat support Column %	31%	31%	30%	11%	31%	32%	31%	30%	31%	29%	29%	33%	36%	31%	29%	31%
Somewhat oppose Column %	12%	8%	15% A	14%	12%	11%	10%	14%	12%	15% IJ	12% I	7%	4%	12%	9%	13% K
Strongly oppose Column %	12%	10%	13%	3%	12%	11%	15% F	10% E	12%	14% J	12%	9%	4%	12%	10%	12%
Total oppose Column %	23%	18%	28% A	17%	23%	22%	24%	23%	23%	30% IJ	24% IJ	16%	9%	23%	19%	25% K
I'm not sure Column %	16%	8%	22% A	66% AB	16%	24% EF	13% D	14% C	16%	19% I	14%	13%	15%	16%	14%	16%

* Denotes variable with statistically significant findings

■ Significant difference within groups: ABCDEFGHIJKL

Legislative Priorities (All Mentions): Which of the following should Utah lawmakers prioritize in the upcoming legislative session? (Select all that apply).
 [ROTATE] *

	Gender				Age Groups				Income Group					Presence of Children		
	Total	Male A	Female B	Other/ Non-binary C	Total	18 to 34 D	35 to 54 E	55+ F	Total	Less than \$50,000 G	\$50,000 to \$99,999 H	\$100,000 or More I	Refused J	Total	Children In Home K	Other L
Sample Size	1,000	480	511	9	1,000	220	340	440	1,000	350	370	240	40	1,000	307	693
Affordability and cost of living																
% Valid Cases	80%	74%	86% A	95%	80%	80%	83%	78%	80%	85% I	81% I	73%	78%	80%	81%	80%
Access to affordable healthcare																
% Valid Cases	61%	59%	62%	100%	61%	54%	63% D	62%	61%	58%	60%	64%	68%	61%	57%	63%
Access to homeownership																
% Valid Cases	54%	49%	57% A	78%	54%	63% EF	52%	50%	54%	54%	54%	50%	66%	54%	53%	54%
Improving student achievement in K-12 schools																
% Valid Cases	44%	37%	50% A	82%	44%	47% E	38%	47% E	44%	41%	44%	48%	50%	44%	43%	45%
Tax relief																
% Valid Cases	48%	51%	45%	6%	48%	39%	43%	56% DE	48%	49%	48%	42%	65% HI	48%	47%	48%
Roads and infrastructure																
% Valid Cases	43%	48% B	37%	89%	43%	33%	40%	50% DE	43%	38%	43%	48% G	57% G	43%	39%	45%
Expanding access to efficient, affordable energy																
% Valid Cases	38%	38%	38%	28%	38%	23%	33% D	50% DE	38%	39%	35%	40%	47%	38%	23%	45% K
Increasing privacy from government surveillance																
% Valid Cases	34%	34%	34%	91%	34%	38% F	39% F	29%	34%	38%	32%	31%	49% HI	34%	35%	34%
Improving public safety																
% Valid Cases	34%	32%	36%	8%	34%	34%	31%	35%	34%	34%	29%	39% H	37%	34%	32%	34%
Reducing regulations for small businesses																
% Valid Cases	27%	33% B	22%	6%	27%	24%	25%	31%	27%	23%	31% GI	24%	44% GI	27%	22%	30% K

* Denotes variable with statistically significant findings

■ Significant difference within groups: ABDEFGHIK

Legislative Priorities (All Mentions): Which of the following should Utah lawmakers prioritize in the upcoming legislative session? (Select all that apply).
 [ROTATE] *

	Gender				Age Groups				Income Group					Presence of Children		
	Total	Male	Female	Other/Non-binary	Total	18 to 34	35 to 54	55+	Total	Less than \$50,000	\$50,000 to \$99,999	\$100,000 or More	Refused	Total	Children In Home	Other
		A	B	C		D	E	F		G	H	I	J		K	L
Other % Valid Cases	4%	4%	5%	0%	4%	4%	6%	4%	4%	5% H	2%	7% H	1%	4%	4%	5%
I'm not sure % Valid Cases	1%	1%	2%	0%	1%	1%	2%	1%	1%	1% H	2%	1%	0%	1%	0%	2%

* Denotes variable with statistically significant findings

■ Significant difference within groups: ABDEFGHIK

Legislative Priorities (Top 3): Now select your top three from the same set of answers. [ROTATE] *

	Gender				Age Groups			Income Group					Presence of Children			
	Total	Male A	Female B	Other/ Non-binary C	Total	18 to 34 D	35 to 54 E	55+ F	Total	Less than \$50,000 G	\$50,000 to \$99,999 H	\$100,000 or More I	Refused J	Total	Children In Home K	Other L
		A	B	C		D	E	F		I	J	K	J		K	L
Sample Size	1,000	480	511	9	1,000	220	340	440	1,000	350	370	240	40	1,000	307	693
Affordability and cost of living																
% Valid Cases	73%	67%	80% A	93%	73%	82% F	78% F	65%	73%	81% HIJ	73% J	68% J	41%	73%	75%	73%
Access to affordable healthcare																
% Valid Cases	45%	40%	50% A	26%	45%	34%	51% D	47% D	45%	50% HJ	42%	46% J	29%	45%	42%	47%
Access to homeownership																
% Valid Cases	37%	35%	38%	67%	37%	53% EF	39% F	28%	37%	38%	38%	34%	46%	37%	41%	35%
Tax relief																
% Valid Cases	33%	41% B	26%	0%	33%	29%	25%	41% DE	33%	34%	32%	30%	47% I	33%	33%	32%
Improving student achievement in K-12 schools																
% Valid Cases	25%	20%	30% A	11%	25%	29%	22%	24%	25%	20%	26%	30% G	25%	25%	24%	25%
Roads and infrastructure																
% Valid Cases	22%	30% B	14%	7%	22%	12%	19%	29% DE	22%	15%	24% G	24% G	44% GHI	22%	20%	22%
Expanding access to efficient, affordable energy																
% Valid Cases	18%	19%	16%	11%	18%	12%	14%	23% DE	18%	14%	19%	20%	19%	18%	12%	20% K
Increasing privacy from government surveillance																
% Valid Cases	16%	17%	14%	84%	16%	17%	18%	13%	16%	16%	18%	12%	18%	16%	18%	15%
Improving public safety																
% Valid Cases	16%	13%	19% A	2%	16%	17%	18%	14%	16%	17%	14%	18%	13%	16%	21% L	14%
Reducing regulations for small businesses																
% Valid Cases	11%	15% B	9%	0%	11%	13%	11%	11%	11%	10%	11%	12%	18%	11%	10%	12%

* Denotes variable with statistically significant findings

■ Significant difference within groups: ABDEFGHIJKL

Legislative Priorities (Top 3): Now select your top three from the same set of answers. [ROTATE] *

	Gender				Age Groups			Income Group					Presence of Children			
	Total	Male A	Female B	Other/ Non- binary C	Total	18 to 34 D	35 to 54 E	55+ F	Total	Less than \$50,00 0 G	\$50,00 0 to \$99,99 9 H	\$100,0 00 or More I	Refuse d J	Total	Childre n In Home K	Other L
Other % Valid Cases	4%	4%	3%	0%	4%	1%	5%	4%	4%	6%	1%	4%	0%	4%	2%	4%
I'm not sure % Valid Cases	0%	0%	0%	0%	0%	0%	0%	1%	0%	0%	1%	0%	0%	0%	0%	1%

* Denotes variable with statistically significant findings

■ Significant difference within groups: ABDEFGHIJKL

Utah's new NHL team has adopted the nickname "Mammoth." Overall, do you like or dislike this team name? *

	Gender				Age Groups				Income Group					Presence of Children		
	Total	Male A	Female B	Other/ Non-binary C	Total	18 to 34 D	35 to 54 E	55+ F	Total	Less than \$50,000 G	\$50,000 to \$99,999 H	\$100,000 or More I	Refused J	Total	Children In Home K	Other L
Sample Size	1,000	480	511	9	1,000	220	340	440	1,000	350	370	240	40	1,000	307	693
Total like Column %	58%	60%	57%	86%	58%	69% F	61% F	51%	58%	51%	62% G	65% G	53%	58%	61%	57%
Strongly like Column %	22%	22%	22%	74% AB	22%	29% F	25% F	17%	22%	16%	26% G	25% G	26%	22%	23%	22%
Somewhat like Column %	36%	38%	35%	12%	36%	40%	36%	34%	36%	35%	35%	40%	27%	36%	38%	35%
Somewhat dislike Column %	14%	11%	17% A	0%	14%	10%	11%	17% DE	14%	17% H	11%	12%	20%	14%	12%	14%
Strongly dislike Column %	8%	7%	9%	3%	8%	7%	10%	7%	8%	12% IJ	8% I	4%	1%	8%	10%	7%
Total dislike Column %	22%	18%	25% A	3%	22%	17%	22%	24%	22%	29% HI	19%	15%	21%	22%	22%	21%
I'm not sure Column %	20%	22%	18%	11%	20%	14%	17%	25% DE	20%	20%	19%	20%	27%	20%	17%	22%

* Denotes variable with statistically significant findings

■ Significant difference within groups: ABDEFGHIJ

Do you approve or disapprove of the direction of the Utah Jazz franchise? *

	Gender				Age Groups			Income Group					Presence of Children			
	Total	Male A	Female B	Other/ Non-binary C	Total	18 to 34 D	35 to 54 E	55+ F	Total	Less than \$50,000 G	\$50,000 to \$99,999 H	\$100,000 or More I	Refused J	Total	Children In Home K	Other L
Sample Size	1,000	480	511	9	1,000	220	340	440	1,000	350	370	240	40	1,000	307	693
Total approve Column %	37%	38% C	38% C	0% C	37%	40% F	44% F	31% F	37%	40% J	40% J	33%	18% J	37%	46% L	33% L
Strongly approve Column %	12%	11%	14%	0%	12%	15% F	18% F	7% F	12%	18% HIJ	11% HIJ	9% HIJ	6% HIJ	12%	17% L	10% L
Somewhat approve Column %	25%	27%	24%	0%	25%	25%	25%	24%	25%	23% GJ	29% GJ	24%	12% GJ	25%	29%	23%
Somewhat disapprove Column %	8%	12% B	5% B	0%	8%	9%	6%	10%	8%	6% G	9%	11% G	12%	8%	8%	9%
Strongly disapprove Column %	6%	9% B	4% B	0%	6%	4%	6%	8%	6%	2% G	9% G	9% G	10% G	6%	10% L	5% L
Total disapprove Column %	15%	21% B	9% B	0%	15%	13%	12% E	18% E	15%	8% G	17% G	20% G	22% G	15%	18%	13%
I don't follow the Utah Jazz Column %	33%	29% A	36% A	97% AB	33%	37%	30%	34%	33%	40% HI	27% HI	32% HI	43% H	33%	24% K	38% K
I'm not sure Column %	15%	12% A	17% A	3%	15%	10% D	14%	17% D	15%	12%	16%	16%	17%	15%	12%	16%

* Denotes variable with statistically significant findings

■ Significant difference within groups: ABCDEFGHIJKL

Which player do you consider the greatest Utah Jazz player of all time? *

	Gender				Age Groups			Income Group					Presence of Children			
	Total	Male A	Female B	Other/ Non-binary C	Total	18 to 34 D	35 to 54 E	55+ F	Total	Less than \$50,000 G	\$50,000 to \$99,999 H	\$100,000 or More I	Refused J	Total	Children In Home K	Other L
Sample Size	1,000	480	511	9	1,000	220	340	440	1,000	350	370	240	40	1,000	307	693
John Stockton Column %	36%	43% B	31%	16%	36%	24% D	40% D	40% D	36%	35%	36%	40%	31%	36%	39%	35%
Karl Malone Column %	30%	30%	29%	68% AB	30%	31%	29%	31%	30%	27%	32%	33%	22%	30%	31%	30%
Adrian Dantley Column %	1%	1%	1%	0%	1%	4% EF	0%	0%	1%	2%	1%	1%	0%	1%	1%	1%
Someone else Column %	2%	2%	2%	0%	2%	2%	3%	1%	2%	1%	2%	4%	1%	2%	3%	2%
I don't follow the Utah Jazz Column %	30%	24%	37% A	16%	30%	39% EF	28%	28%	30%	36% I	29%	22%	46% HI	30%	26%	32%

* Denotes variable with statistically significant findings

■ Significant difference within groups: ABDEFHI

Utah leaders have discussed attracting a Major League Baseball team, which could involve using public tax dollars to help fund a stadium. Do you support or oppose using tax dollars for a Major League Baseball stadium in Utah? *

	Gender				Age Groups				Income Group					Presence of Children		
	Total	Male A	Female B	Other/ Non-binary C	Total	18 to 34 D	35 to 54 E	55+ F	Total	Less than \$50,000 G	\$50,000 to \$99,999 H	\$100,000 or More I	Refused J	Total	Children In Home K	Other L
Sample Size	1,000	480	511	9	1,000	220	340	440	1,000	350	370	240	40	1,000	307	693
Total support Column %	41%	43% C	39% C	6%	41%	41%	48% F	36%	41%	33%	45% G	46% G	40%	41%	46% L	39%
Strongly support Column %	16%	19% B	13%	0%	16%	18% F	20% F	11%	16%	13%	18% J	18% J	5%	16%	22% L	13%
Somewhat support Column %	25%	24%	26%	6%	25%	23%	27%	25%	25%	19%	28% G	28% G	34% G	25%	24%	26%
Somewhat oppose Column %	20%	18%	21%	88% AB	20%	14%	21%	22% D	20%	18%	22%	19%	19%	20%	22%	19%
Strongly oppose Column %	30%	32%	28%	6%	30%	33% E	21%	35% E	30%	35% HI	26%	27%	36%	30%	24%	32% K
Total oppose Column %	50%	49%	49%	94% AB	50%	47%	42%	56% DE	50%	53%	48%	47%	56%	50%	46%	51%
I'm not sure Column %	10%	8%	12% A	0%	10%	12%	10%	8%	10%	14% HIJ	7%	8%	5%	10%	8%	10%

* Denotes variable with statistically significant findings

■ Significant difference within groups: ABCDEFGHIJKL

Have you seen the logo for the 2034 Winter Olympics in Utah? *

	Gender				Age Groups			Income Group					Presence of Children			
	Total	Male A	Female B	Other/ Non-binary C	Total	18 to 34 D	35 to 54 E	55+ F	Total	Less than \$50,000 G	\$50,000 to \$99,999 H	\$100,000 or More I	Refused J	Total	Children In Home K	Other L
Sample Size	1,000	480	511	9	1,000	220	340	440	1,000	350	370	240	40	1,000	307	693
Yes Column %	36%	36%	35%	77% B	36%	37%	29%	41% E	36%	26%	36% G	49% GH	39%	36%	31%	38% K
No Column %	58%	58%	58%	23%	58%	56%	67% DF	51%	58%	64% I	58% I	48%	52%	58%	65% L	54%
I'm not sure Column %	7%	6%	7%	0%	7%	7%	4%	8% E	7%	9% I	6%	3%	9%	7%	3%	8% K

* Denotes variable with statistically significant findings

■ Significant difference within groups: BDEFGHIKL

Based on what you see here, do you like or dislike the logo for the 2034 Winter Olympics in Utah? *

	Gender				Age Groups			Income Group					Presence of Children			
	Total	Male A	Female B	Other/ Non-binary C	Total	18 to 34 D	35 to 54 E	55+ F	Total	Less than \$50,000 G	\$50,000 to \$99,999 H	\$100,000 or More I	Refused J	Total	Children In Home K	Other L
Sample Size	1,000	480	511	9	1,000	220	340	440	1,000	350	370	240	40	1,000	307	693
Total like Column %	35%	33%	37% C	11% D	35%	43% E	33% F	33% G	35%	45% H	32% I	28% J	23% K	35%	36%	35%
Strongly like Column %	8%	7%	9%	0%	8%	8%	11% F	6% G	8%	11% J	8%	6%	0% L	8%	12% L	7% K
Somewhat like Column %	27%	26%	28%	11%	27%	35% E	22% F	27% G	27%	34% H	24% I	21% J	23%	27%	24%	28%
Somewhat dislike Column %	28%	29%	27%	13%	28%	23%	30%	29%	28%	22% G	29% H	35% G	25%	28%	32% L	26% K
Strongly dislike Column %	30%	29% A	31% B	76% AB	30%	31%	30%	31%	30%	25% G	32% G	34% G	43% G	30%	26%	32% K
Total dislike Column %	58%	58% A	58% B	89% AB	58%	54%	60%	60%	58%	48% G	61% H	69% GH	68% G	58%	58%	58%
I'm not sure Column %	6%	9% B	4% A	0% C	6%	3% D	7% D	8% D	6%	7% I	7% I	3% J	9%	6%	5%	7%

* Denotes variable with statistically significant findings

■ Significant difference within groups: ABCDEFGHIJKL

Have you watched or heard about the TV series "The Secret Lives of Mormon Wives"? *

	Gender				Age Groups			Income Group					Presence of Children			
	Total	Male A	Female B	Other/ Non-binary C	Total	18 to 34 D	35 to 54 E	55+ F	Total	Less than \$50,000 G	\$50,000 to \$99,999 H	\$100,000 or More I	Refused J	Total	Children In Home K	Other L
Sample Size	1,000	480	511	9	1,000	220	340	440	1,000	350	370	240	40	1,000	307	693
Yes, I've watched it																
Column %	16%	13%	20% A	1%	16%	27% EF	17% F	10%	16%	21% H	12%	16%	14%	16%	21% L	14%
I've heard of it but haven't watched																
Column %	72%	74%	69%	94%	72%	69%	68%	76% E	72%	63%	77% G	75% G	70%	72%	67%	74% K
No, I haven't heard of it																
Column %	12%	13%	11%	6%	12%	4%	15% D	14% D	12%	15% I	11%	9%	16%	12%	13%	12%

* Denotes variable with statistically significant findings

■ Significant difference within groups: ADEFGHIKL

Overall, do you have a favorable or unfavorable view of the show? [BASE: Has watched or heard of "The Secret Lives of Mormon Wives"] *

	Gender				Age Groups				Income Group					Presence of Children		
	Total	Male A	Female B	Other/ Non- binary C	Total	18 to 34 D	35 to 54 E	55+ F	Total	Less than \$50,00 0 G	\$50,00 0 to \$99,99 9 H	\$100,0 0 or More I	Refuse d J	Total	Childre n In Home K	Other L
		Male A	Female B	Other/ Non- binary C		18 to 34 D	35 to 54 E	55+ F		Refuse d J	Childre n In Home K	Other L				
Sample Size	879	416	455	8	879	212	288	378	879	297	330	218	34	879	268	610
Total favorable Column %	14%	13%	14%	77% AB	14%	29% EF	16% F	4%	14%	17% IJ	14% J	10%	2%	14%	18% L	12%
Very favorable Column %	5%	3%	6%	1%	5%	11% EF	4% F	1%	5%	8% HI	3%	2%	0%	5%	6%	4%
Somewhat favorable Column %	9%	9%	8%	76% AB	9%	18% EF	12% F	2%	9%	9%	11%	8%	2%	9%	12%	8%
Somewhat unfavorable Column %	16%	17%	15%	1%	16%	25% EF	17% F	10%	16%	17% J	14%	19% J	5%	16%	22% L	13%
Very unfavorable Column %	46%	40% C	52% AC	6%	46%	36%	44%	53% DE	46%	44%	47%	46%	47%	46%	42%	47%
Total unfavorable Column %	61%	57% C	67% AC	6%	61%	61%	61%	62%	61%	61%	61%	64%	51%	61%	64%	60%
I'm not sure Column %	25%	31% B	20%	17%	25%	10%	23% D	34% DE	25%	22%	24%	26%	47% GHI	25%	18%	28% K

* Denotes variable with statistically significant findings

■ Significant difference within groups: ABCDEFGHIJKL

Generally speaking, do you think of yourself as a...? *

	Gender				Age Groups				Income Group					Presence of Children				
	Total	Male A	Female B	Other/ Non-binary C	Total	18 to 34 D	35 to 54 E	55+ F	Total	Less than \$50,000 G	\$50,000 to \$99,999 H	\$100,000 or More I	Refused J	Total	Children In Home K	Other L		
Sample Size	1,000	480	511	9	1,000	220	340	440	1,000	350	370	240	40	1,000	307	693		
Democrat Column %	17%	13%	21%	A	2%	17%	23%	EF	15%	15%	17%	J	18%	J	12%	19%	K	
Independent Column %	27%	27%	26%	AB	87%	27%	23%	30%	27%	27%	23%	28%	29%	37%	27%	29%	26%	
Republican Column %	53%	56%	C	51%	C	0%	53%	50%	51%	56%	53%	54%	53%	52%	48%	53%	57%	51%
Something else: Column %	3%	3%	2%	11%	3%	4%	3%	2%	3%	4%	I	2%	1%	10%	I	3%	2%	3%

* Denotes variable with statistically significant findings

■ Significant difference within groups: ABCEFIJK

Would you call yourself a... [BASE: Republican] *

	Gender				Age Groups			Income Group					Presence of Children			
	Total	Male A	Female B	Other/ Non-binary C	Total	18 to 34 D	35 to 54 E	55+ F	Total	Less than \$50,000 G	\$50,000 to \$99,999 H	\$100,000 or More I	Refused J	Total	Children In Home K	Other L
Sample Size	530	270	260	-	530	110	175	245	530	189	196	125	19	530	174	356
Strong Republican Column %	60%	67% B	53% A	-	60%	49% F	57% F	68% DE	60%	57%	60%	63%	78%	60%	51% K	65% L
Not a very strong Republican Column %	40%	33% A	47% A	-	40%	51% F	43% F	32%	40%	43%	40%	37%	22%	40%	49% L	35%

* Denotes variable with statistically significant findings

■ Significant difference within groups: ABDEFKL

Would you call yourself a... [BASE: Democrat] *

	Gender				Age Groups				Income Group				Presence of Children			
	Total	Male A	Female B	Other/ Non-binary C	Total	18 to 34 D	35 to 54 E	55+ F	Total	Less than \$50,000 G	\$50,000 to \$99,999 H	\$100,000 or More I	Refused J	Total	Children In Home K	Other L
Sample Size	170	63	107	0	170	52	51	67	170	64	61	43	2	170	37	133
Strong Democrat Column %	72%	76%	70%	0%	72%	71%	72%	73%	72%	62%	74%	83% G	100%	72%	73%	72%
Not a very strong Democrat Column %	28%	24%	30%	100%	28%	29%	28%	27%	28%	38% I	26%	17%	0%	28%	27%	28%

* Denotes variable with statistically significant findings

■ Significant difference within groups: GI

Do you think of yourself as... [BASE: Independent or something else] *

	Gender				Age Groups			Income Group					Presence of Children			
	Total	Male A	Female B	Other/ Non-binary C	Total	18 to 34 D	35 to 54 E	55+ F	Total	Less than \$50,000 G	\$50,000 to \$99,999 H	\$100,000 or More I	Refused J	Total	Children In Home K	Other L
Sample Size	300	147	144	9	300	58	114	128	300	97	113	72	19	300	96	204
Close to the Republican Party																
Column %	28%	26%	32%	0%	28%	20%	26%	33%	28%	27%	30%	26%	31%	28%	25%	29%
Close to the Democratic Party																
Column %	29%	28%	25%	96% AB	29%	38%	26%	27%	29%	34%	24%	32%	14%	29%	27%	29%
Strictly Independent																
Column %	44%	46% C	44% C	4% C	44%	43%	48%	40%	44%	39%	46%	42%	55%	44%	48%	42%

* Denotes variable with statistically significant findings

■ Significant difference within groups: ABC

Would you describe yourself as feeling “politically homeless” today—that is, you don’t feel represented by either major party? *

	Gender				Age Groups			Income Group					Presence of Children			
	Total	Male A	Female B	Other/ Non-binary C	Total	18 to 34 D	35 to 54 E	55+ F	Total	Less than \$50,000 G	\$50,000 to \$99,999 H	\$100,000 or More I	Refused J	Total	Children In Home K	Other L
Sample Size	1,000	480	511	9	1,000	220	340	440	1,000	350	370	240	40	1,000	307	693
Yes Column %	40%	40%	39%	78% AB	40%	51% EF	36%	37%	40%	37%	39%	44%	41%	40%	42%	39%
No Column %	49%	48% C	50% C	5%	49%	37%	51% D	53% D	49%	48%	52%	44%	51%	49%	47%	49%
I'm not sure Column %	12%	11%	12%	17%	12%	12%	13%	10%	12%	15% H	9%	11%	8%	12%	12%	12%

* Denotes variable with statistically significant findings

■ Significant difference within groups: ABCDEFH

If the 2024 presidential election were held again today, who would you vote for? *

	Gender				Age Groups			Income Group					Presence of Children			
	Total	Male A	Female B	Other/ Non-binary C	Total	18 to 34 D	35 to 54 E	55+ F	Total	Less than \$50,000 G	\$50,000 to \$99,999 H	\$100,000 or More I	Refused J	Total	Children In Home K	Other L
Sample Size	1,000	480	511	9	1,000	220	340	440	1,000	350	370	240	40	1,000	307	693
Donald Trump Column %	49%	56% BC	44% C	0% A	49%	52%	47%	50%	49%	48%	53%	47%	42%	49%	53%	48%
Kamala Harris Column %	31%	29% B	33% C	100% AB	31%	29%	35%	29%	31%	31%	31%	35% J	17% I	31%	27% K	33% L
Someone else Column %	18%	15% B	21% A	0%	18%	18%	16%	19%	18%	20% H	14% G	18% I	39% GHI	18%	19%	18%
I would not vote Column %	1%	0% B	2% A	0%	1%	0%	1%	1%	1%	1%	2%	0%	1%	1%	2%	1%

* Denotes variable with statistically significant findings

■ Significant difference within groups: ABCGHIJK

2024 Presidential Ballot *

	Gender				Age Groups				Income Group					Presence of Children		
	Total	Male A	Female B	Other/ Non-binary C	Total	18 to 34 D	35 to 54 E	55+ F	Total	Less than \$50,000 G	\$50,000 to \$99,999 H	\$100,000 or More I	Refused J	Total	Children In Home K	Other L
Sample Size	938	470	465	3	938	186	319	433	938	307	354	238	39	938	287	651
Donald Trump Column %	57%	62% B	52% A	0%	57%	58%	55%	57%	57%	59%	57%	54%	48%	57%	63% L	54% K
Kamala Harris Column %	36%	32% A	40% A	100% A	36%	34%	37%	36%	36%	37%	34%	39%	32%	36%	26% L	40% K
Other Column %	7%	7%	8%	0%	7%	8%	8%	6%	7%	4%	9% G	7%	20% GHI	7%	11% L	6% K

* Denotes variable with statistically significant findings

■ Significant difference within groups: ABGHIKL

In the November 2024 election for Congress, did you vote for the Democratic candidate, a Republican candidate, or someone else in your district? *

	Gender				Age Groups			Income Group					Presence of Children			
	Total	Male A	Female B	Other/ Non-binary C	Total	18 to 34 D	35 to 54 E	55+ F	Total	Less than \$50,000 G	\$50,000 to \$99,999 H	\$100,000 or More I	Refused J	Total	Children In Home K	Other L
Sample Size	1,000	480	511	9	1,000	220	340	440	1,000	350	370	240	40	1,000	307	693
Republican candidate Column %	56%	60% BC	52% C	0% C	56%	43% D	54% D	63% DE	56%	49% G	58% G	60% G	58%	56%	59%	54%
Democrat candidate Column %	29%	27%	30%	29%	29%	30%	28%	29%	29%	28% G	27% H	35% GH	20%	29%	23% K	31% K
Someone else Column %	6%	8% B	4% B	5%	6%	4% D	8% D	6%	6%	6% I	7% I	3% I	19% GHI	6%	6%	6%
I did not vote Column %	9%	4% A	13% A	66% AB	9%	22% EF	10% F	3% F	9%	17% HIJ	8% I	2% I	3% I	9%	11%	9%

* Denotes variable with statistically significant findings

■ Significant difference within groups: ABCDEFGHIJK

If the election for the U.S. House of Representatives were held today, would you vote for the Republican candidate, the Democratic candidate, or someone else? *

	Gender				Age Groups				Income Group					Presence of Children		
	Total	Male A	Female B	Other/ Non-binary C	Total	18 to 34 D	35 to 54 E	55+ F	Total	Less than \$50,000 G	\$50,000 to \$99,999 H	\$100,000 or More I	Refused J	Total	Children In Home K	Other L
Sample Size	1,000	480	511	9	1,000	220	340	440	1,000	350	370	240	40	1,000	307	693
Republican candidate Column %	48%	51% C	45% C	0% C	48%	45%	47%	50%	48%	48% G	50% H	45% I	46% J	48%	50% K	47% L
Democratic candidate Column %	31%	29% C	31% C	94% AB	31%	31%	31%	30%	31%	28% G	32% J	36% GJ	14% GJ	31%	27% K	32% L
Someone else Column %	7%	7%	6%	1%	7%	9% F	7%	5%	7%	6%	6%	6%	23% GHI	7%	9% L	5% L
I would not vote Column %	1%	1%	1%	0%	1%	3% EF	1%	0%	1%	1%	2%	0%	1%	1%	1%	1%
I'm not sure Column %	14%	11% A	16% A	5%	14%	12%	14%	15%	14%	17% H	11% H	13%	16%	14%	13%	14%

* Denotes variable with statistically significant findings

■ Significant difference within groups: ABCDEFGHIJL

Thinking about your general approach to issues, do you consider yourself to be... *

	Gender				Age Groups			Income Group					Presence of Children			
	Total	Male A	Female B	Other/ Non-binary C	Total	18 to 34 D	35 to 54 E	55+ F	Total	Less than \$50,000 G	\$50,000 to \$99,999 H	\$100,000 or More I	Refused J	Total	Children In Home K	Other L
Sample Size	1,000	480	511	9	1,000	220	340	440	1,000	350	370	240	40	1,000	307	693
Very liberal Column %	10%	8%	11%	25%	10%	13% F	14% F	5%	10%	14% H	6%	9%	6%	10%	10%	9%
Somewhat liberal Column %	10%	10%	10%	67% AB	10%	13%	11%	8%	10%	9%	12%	11%	5%	10%	12%	10%
Moderate Column %	24%	20%	28% A	8%	24%	18%	28% D	24%	24%	20%	26% G	29% GJ	13%	24%	25%	24%
Somewhat conservative Column %	25%	27%	24%	0%	25%	24%	25%	26%	25%	22%	28%	24%	35%	25%	35% L	21%
Very conservative Column %	23%	26%	21%	0%	23%	22% E	15%	31% DE	23%	25%	23%	21%	30%	23%	12%	29% K
I'm not sure Column %	3%	4%	3%	0%	3%	5% F	3%	2%	3%	7% HI	1%	2%	1%	3%	3%	3%
Libertarian-leaning Column %	4%	6% B	2%	0%	4%	4%	3%	4%	4%	4%	3%	4%	10%	4%	3%	4%

* Denotes variable with statistically significant findings

■ Significant difference within groups: ABDEFGHIJKL

Which of the following are you? *

	Gender				Age Groups			Income Group					Presence of Children			
	Total	Male A	Female B	Other/ Non-binary C	Total	18 to 34 D	35 to 54 E	55+ F	Total	Less than \$50,000 G	\$50,000 to \$99,999 H	\$100,000 or More I	Refused J	Total	Children In Home K	Other L
Sample Size	1,000	480	511	9	1,000	220	340	440	1,000	350	370	240	40	1,000	307	693
Male Column %	48%	100% BC	0% A	0% C	48%	36% D	50% E	52% D	48%	37% G	52% G	57% G	53%	48%	51%	47%
Female Column %	51%	0% A	100% AC	0% C	51%	60% EF	49% F	48% F	51%	63% HIJ	47% I	43% I	44% I	51%	47%	53%
Other/Non-binary Column %	1%	0% A	0% B	100% AB	1%	3% EF	1% F	0% F	1%	0%	2%	0%	3%	1%	2% L	0% O

* Denotes variable with statistically significant findings

■ Significant difference within groups: ABCDEFGHIJL

Age Group *

	Gender				Age Groups			Income Group					Presence of Children			
	Total	Male A	Female B	Other/ Non-binary C	Total	18 to 34 D	35 to 54 E	55+ F	Total	Less than \$50,000 G	\$50,000 to \$99,999 H	\$100,000 or More I	Refused J	Total	Children In Home K	Other L
Sample Size	1,000	480	511	9	1,000	220	340	440	1,000	350	370	240	40	1,000	307	693
18 to 24 Column %	8%	4%	10% A	72% AB	8%	36% EF	0%	0%	8%	14% HIJ	6%	4%	1%	8%	7%	8%
25 to 34 Column %	14%	12%	16%	6%	14%	64% EF	0%	0%	14%	19% IJ	14%	9%	6%	14%	19% L	12%
35 to 44 Column %	16%	16%	16%	7%	16%	0%	47% DF	0%	16%	15%	16%	18%	13%	16%	35% L	8%
45 to 54 Column %	18%	19%	17%	14%	18%	0%	53% DF	0%	18%	15%	18%	22% G	22%	18%	25% L	15%
55 to 64 Column %	15%	14%	16%	1%	15%	0%	0%	34% DE	15%	14%	12%	20% H	15%	15%	8%	18% K
65+ Column %	29%	33% B	26%	0%	29%	0%	0%	66% DE	29%	24%	34% GI	27%	42% GI	29%	5%	40% K

* Denotes variable with statistically significant findings

■ Significant difference within groups: ABDEFGHIJKL

Which of the following best describes your race or ethnicity? *

	Gender				Age Groups			Income Group					Presence of Children			
	Total	Male A	Female B	Other/ Non-binary C	Total	18 to 34 D	35 to 54 E	55+ F	Total	Less than \$50,000 G	\$50,000 to \$99,999 H	\$100,000 or More I	Refused J	Total	Children In Home K	Other L
Sample Size	1,000	480	511	9	1,000	220	340	440	1,000	350	370	240	40	1,000	307	693
White, non-Hispanic																
Column %	86%	88% C	85% C	33% C	86%	81%	82%	91% DE	86%	86%	86%	85%	93%	86%	80% K	88% K
Black or African American																
Column %	1%	2%	1%	0%	1%	1%	2%	0%	1%	2% H	1% H	1%	0%	1%	3% L	0% L
Asian																
Column %	2%	2%	2%	0%	2%	3%	3% F	1% F	2%	2% H	0% H	5% H	0%	2%	3%	2%
Hispanic																
Column %	8%	7%	9%	0%	8%	13% F	9% F	5%	8%	8%	10%	6%	6%	8%	10%	7%
Other																
Column %	3%	2%	3%	66% AB	3%	3%	3%	2%	3%	2%	3%	3%	0%	3%	4%	2%
Prefer not to say																
Column %	0%	0%	0%	1%	0%	0%	0%	0%	0%	0%	0%	0%	1%	0%	0%	0%

* Denotes variable with statistically significant findings

■ Significant difference within groups: ABCDEFHJKL

How many infants and children under 18 years of age live in your household today? *

	Gender				Age Groups			Income Group					Presence of Children			
	Total	Male A	Female B	Other/ Non-binary C	Total	18 to 34 D	35 to 54 E	55+ F	Total	Less than \$50,000 G	\$50,000 to \$99,999 H	\$100,000 or More I	Refused J	Total	Children In Home K	Other L
Sample Size	1,000	480	511	9	1,000	220	340	440	1,000	350	370	240	40	1,000	307	693
None Column %	69%	67% C	72% C	29% C	69%	63% E	46% E	91% DE	69%	76% I	70% I	57% I	75% I	69%	0% K	100% K
1 to 2 Column %	23%	24% C	21% C	71% AB	23%	27% F	39% DF	9% DF	23%	21% G	22% GH	29% GH	20%	23%	75% L	0% L
3 or more Column %	8%	8%	7%	0%	8%	10% F	15% DF	1% DF	8%	3% G	8% GH	14% GH	4%	8%	25% L	0% L

* Denotes variable with statistically significant findings

■ Significant difference within groups: ABCDEFGHIKL

Which of the following best describes your household's total income in 2025 BEFORE taxes? *

	Gender				Age Groups			Income Group					Presence of Children			
	Total	Male A	Female B	Other/ Non-binary C	Total	18 to 34 D	35 to 54 E	55+ F	Total	Less than \$50,000 G	\$50,000 to \$99,999 H	\$100,000 or More I	Refused J	Total	Children In Home K	Other L
Sample Size	1,000	480	511	9	1,000	220	340	440	1,000	350	370	240	40	1,000	307	693
< \$15,000																
Column %	8%	3%	13% A	0%	8%	17% EF	8% F	4%	8%	23% HIJ	0%	0%	0%	8%	4% K	10% L
\$15,000-\$24,999																
Column %	7%	5%	9% A	11%	7%	10% E	4%	8% E	7%	20% HIJ	0%	0%	0%	7%	3% K	9% L
\$25,000-\$34,999																
Column %	8%	4%	12% A	0%	8%	10%	8%	7%	8%	23% HIJ	0%	0%	0%	8%	7%	8%
\$35,000-\$49,999																
Column %	12%	15% B	10%	5%	12%	16%	11%	11%	12%	34% HIJ	0%	0%	0%	12%	12%	12%
\$50,000-\$74,999																
Column %	22%	22%	22%	0%	22%	16%	24% D	23%	22%	0%	59% GIJ	0%	0%	22%	16% K	25% L
\$75,000-\$99,999																
Column %	15%	18% B	12%	66% AB	15%	16%	13%	16%	15%	0%	41% GIJ	0%	0%	15%	20% L	13% K
\$100,000-124,999																
Column %	9%	11%	8%	1%	9%	6%	10%	9%	9%	0%	0%	38% GHJ	0%	9%	11%	8%
\$125,000-\$149,999																
Column %	5%	6%	4%	1%	5%	2%	6% D	6%	5%	0%	0%	21% GHJ	0%	5%	6%	4%
\$150,000-199,999																
Column %	5%	6%	4%	2%	5%	1%	7% D	6% D	5%	0%	0%	21% GHJ	0%	5%	7%	4%
\$200,000 and over																
Column %	5%	6%	4%	0%	5%	5%	5%	5%	5%	0%	0%	21% GHJ	0%	5%	10% L	3% K
Not sure																
Column %	4%	4%	3%	15%	4%	1%	4% D	5% D	4%	0%	0%	0%	100% GHI	4%	3%	4%

* Denotes variable with statistically significant findings

■ Significant difference within groups: ABDEFGHIJKL

Which of the following best describes your current education level? *

	Gender				Age Groups				Income Group					Presence of Children		
	Total	Male A	Female B	Other/ Non-binary C	Total	18 to 34 D	35 to 54 E	55+ F	Total	Less than \$50,000 G	\$50,000 to \$99,999 H	\$100,000 or More I	Refused J	Total	Children In Home K	Other L
Sample Size	1,000	480	511	9	1,000	220	340	440	1,000	350	370	240	40	1,000	307	693
Some high school or less																
Column %	7%	4%	9% A	66% AB	7%	9% F	9% F	4%	7%	14% HIJ	4%	2%	0%	7%	9% L	6%
High school graduate																
Column %	22%	23%	22%	0%	22%	28% F	24% F	17%	22%	29% I	25% I	6%	33% I	22%	18%	24%
Associate degree (two-year post-secondary degree)																
Column %	7%	5%	9% A	6%	7%	7%	7%	7%	7%	8% I	8% I	4%	5%	7%	7%	7%
Some college but no degree																
Column %	23%	24%	22%	11%	23%	25%	18%	26% E	23%	30% HIJ	22% J	17%	8%	23%	20%	24%
Bachelor's degree																
Column %	25%	25%	25%	16%	25%	24%	24%	26%	25%	14%	26% G	38% GH	33% G	25%	30% L	23%
Master's or professional degree																
Column %	10%	11%	9%	1%	10%	5%	13% D	11% D	10%	4%	8% G	21% GH	12%	10%	11%	10%
Doctoral degree																
Column %	4%	4%	4%	0%	4%	0%	3% D	6% D	4%	1%	4% G	9% GH	1%	4%	3%	5%
Prefer not to say																
Column %	2%	3% B	1% B	0%	2%	0%	2%	3% D	2%	0%	3% G	2% G	6% G	2%	2%	2%

* Denotes variable with statistically significant findings

■ Significant difference within groups: ABDEFGHIJL

What is your current marital status? *

	Gender				Age Groups			Income Group					Presence of Children			
	Total	Male A	Female B	Other/ Non-binary C	Total	18 to 34 D	35 to 54 E	55+ F	Total	Less than \$50,000 G	\$50,000 to \$99,999 H	\$100,000 or More I	Refused J	Total	Children In Home K	Other L
Sample Size	1,000	480	511	9	1,000	220	340	440	1,000	350	370	240	40	1,000	307	693
Married Column %	55%	64% BC	48% C	3%	55%	34%	54% D	67% DE	55%	31%	58% G	85% GHJ	57% G	55%	67% L	50%
Widowed Column %	4%	4%	4%	0%	4%	0%	2%	8% DE	4%	3%	6% GI	1%	16% GHI	4%	2%	5% K
Divorced Column %	13%	9%	17% A	0%	13%	5%	13% D	17% D	13%	21% HI	10% I	5%	11%	13%	10%	14%
Separated Column %	2%	2%	2%	0%	2%	4% F	3% F	0%	2%	4% HI	1%	0%	0%	2%	3%	2%
Never married Column %	20%	17%	22%	94% AB	20%	50% EF	19% F	6%	20%	33% HIJ	18% I	6%	8%	20%	9%	25% K
Prefer not to say Column %	1%	0%	1%	3%	1%	1%	1%	1%	1%	0%	1%	0%	7% GI	1%	0%	1%
Living with partner Column %	5%	4%	6%	0%	5%	7% F	9% F	1%	5%	6% I	6% I	2%	0%	5%	8% L	4%

* Denotes variable with statistically significant findings

■ Significant difference within groups: ABCDEFGHIJKL

Do you own or rent your home? *

	Gender				Age Groups			Income Group					Presence of Children			
	Total	Male A	Female B	Other/ Non-binary C	Total	18 to 34 D	35 to 54 E	55+ F	Total	Less than \$50,000 G	\$50,000 to \$99,999 H	\$100,000 or More I	Refused J	Total	Children In Home K	Other L
Sample Size	1,000	480	511	9	1,000	220	340	440	1,000	350	370	240	40	1,000	307	693
Own Column %	67%	75% B	59% A	88%	67%	30%	66% D	87% DE	67%	42%	76% G	89% GHJ	74% G	67%	65%	68%
Rent Column %	33%	25%	41% A	12%	33%	70% EF	34% F	13%	33%	58% HIJ	24% I	11%	26% I	33%	35%	32%

* Denotes variable with statistically significant findings

■ Significant difference within groups: ABDEFGHIJ

Thinking about your religion, are you... *

	Gender				Age Groups			Income Group					Presence of Children			
	Total	Male A	Female B	Other/Non-binary C	Total	18 to 34 D	35 to 54 E	55+ F	Total	Less than \$50,000 G	\$50,000 to \$99,999 H	\$100,000 or More I	Refused J	Total	Children In Home K	Other L
Sample Size	1,000	480	511	9	1,000	220	340	440	1,000	350	370	240	40	1,000	307	693
Protestant Column %	6%	8% B	5% B	0%	6%	2%	6% D	8% D	6%	4%	6%	7%	15% GH	6%	8%	5%
Roman Catholic Column %	7%	6%	8%	0%	7%	3%	9% D	8% D	7%	5%	8%	9%	6%	7%	7%	7%
Church of Jesus Christ of Latter-Day Saints Column %	50%	50% C	52% C	0%	50%	44%	45%	58% DE	50%	50%	50%	52%	52%	50%	48%	51%
Orthodox (e.g., Greek or Russian Orthodox) Column %	0%	1%	0%	0%	0%	0%	0%	1%	0%	0%	1%	0%	0%	0%	0%	1%
Jewish Column %	1%	1%	0%	0%	1%	1%	0%	0%	1%	1%	0%	1%	0%	1%	0%	1%
Muslim Column %	0%	1%	0%	0%	0%	0%	1%	0%	0%	0%	0%	2%	0%	0%	1% L	0% L
Buddhist Column %	1%	1%	0%	0%	1%	1%	1%	0%	1%	0%	1%	0%	0%	1%	2% L	0% L
Hindu Column %	0%	1%	0%	0%	0%	1%	1%	0%	0%	0%	1%	0%	0%	0%	0%	0%
Atheist Column %	5%	7% B	3% B	2%	5%	7% F	6% F	3%	5%	4%	5%	6%	0%	5%	1% O	6% K
Agnostic Column %	7%	8% B	5% B	10%	7%	9% F	10% F	3%	7%	7%	7%	7%	6%	7%	9% L	6% L
Something else Column %	11%	7%	13% A	77% AB	11%	16% EF	9%	10%	11%	12% I	12% I	7%	11%	11%	9%	11%
Nothing in particular Column %	12%	11%	13%	11%	12%	16% F	14% F	9%	12%	16% H	9%	11%	10%	12%	13%	12%

* Denotes variable with statistically significant findings

■ Significant difference within groups: ABCDEFGHIKL

Would you describe yourself as a 'born-again' or evangelical Christian? [BASE: Protestant] *

	Gender				Age Groups			Income Group					Presence of Children			
	Total	Male A	Female B	Other/ Non-binary C	Total	18 to 34 D	35 to 54 E	55+ F	Total	Less than \$50,000 G	\$50,000 to \$99,999 H	\$100,000 or More I	Refused J	Total	Children In Home K	Other L
Sample Size	60	37	23	-	60	4	19	37	60	15	23	16	6	60	23	37
Yes Column %	38%	39%	36%	-	38%	100% EF	24%	37%	38%	44%	33%	42%	25%	38%	23%	46%
No Column %	62%	61%	64%	-	62%	0% D	76% D	63% D	62%	56%	67%	58%	75%	62%	77%	54%

* Denotes variable with statistically significant findings

■ Significant difference within groups: DEF

Are you now employed full-time, part-time, self-employed, or not employed? *

	Gender				Age Groups			Income Group					Presence of Children			
	Total	Male A	Female B	Other/ Non-binary C	Total	18 to 34 D	35 to 54 E	55+ F	Total	Less than \$50,000 G	\$50,000 to \$99,999 H	\$100,000 or More I	Refused J	Total	Children In Home K	Other L
Sample Size	1,000	480	511	9	1,000	220	340	440	1,000	350	370	240	40	1,000	307	693
Full-time Column %	36%	43% BC	29% A	8% C	36%	42% F	54% DF	19% E	36%	22%	40% GJ	53% GHJ	20%	36%	54% L	27% A
Part-time Column %	11%	5%	17% A	22% C	11%	23% EF	11% F	6% E	11%	19% HIJ	8%	6%	7%	11%	13%	11%
Self-employed Column %	9%	10%	8% A	0% C	9%	9%	10%	8%	9%	9%	7%	9%	26% GHI	9%	6%	10% K
Not employed Column %	16%	12%	18% A	70% AB	16%	24% F	21% F	7% E	16%	22% HIJ	16% IJ	8%	3%	16%	22% L	13% A
Retired Column %	29%	31%	27% A	0% C	29%	1%	4%	61% DE	29%	29%	29%	25%	44% I	29%	5%	39% K
Don't know Column %	0%	0%	0% A	0% C	0%	1%	0%	0%	0%	0%	1%	0%	0%	0%	0%	0%

* Denotes variable with statistically significant findings

■ Significant difference within groups: ABCDEFGHIJKL

Are you now employed full-time, part-time, self-employed, or not employed? *

Weight Variable = Weight, Confidence Level = 95%

* Denotes variable with statistically significant findings

■ **Significant difference within groups: ABCDEFGHIJKL**