

RV Omni 2026 January A - ReThink Media

Online sample of 1,000 voters fielded from January 08 to January 09, 2026.

Margin of error: +/-3.7%.



Right-Leaning Ideologies

Do you identify with any of the following political ideologies?

Asked of Independents, Republicans, and Unaffiliated voters

	Total	Age			Gender		Education		Race					
		18-29	30-44	45-54	55-64	65+	Man	Woman	Less than college	College	White	Black	Hispanic	Other
MAGA	18%	37%	17%	19%	14%	15%	18%	18%	20%	16%	19%	*	*	*
America First	21%	20%	26%	19%	17%	22%	24%	19%	23%	17%	21%	*	*	*
Both	31%	17%	21%	23%	46%	38%	36%	25%	34%	26%	32%	*	*	*
Neither	30%	26%	37%	39%	24%	25%	21%	37%	23%	41%	27%	*	*	*
Weighted N	519	56	111	94	96	163	259	258	334	185	436	27	27	29

	Total	Marital Status		Child U18		Employment		Union Household			Income		
		Married	Not married	Yes	No	Full Time	Not FT	Union HH	Not union HH	Not sure	<50K	50-100K	100K+
MAGA	18%	20%	17%	23%	17%	21%	16%	22%	17%	*	14%	21%	22%
America First	21%	23%	19%	28%	19%	21%	21%	33%	21%	*	21%	23%	24%
Both	31%	30%	32%	18%	35%	23%	35%	30%	28%	*	36%	26%	24%
Neither	30%	28%	32%	31%	29%	34%	27%	15%	33%	*	29%	29%	30%
Weighted N	519	303	216	124	395	197	323	75	376	11	184	177	121

	Total	Party ID			Ideology			Trump Job			2024 Vote			
		Dem.	Ind.	Rep.	Lib.	Mod.	Cons.	Approve	Disapprove	Not sure	Harris	Trump	Other	Did not vote
MAGA	18%	*	5%	20%	*	12%	21%	23%	1%	*	*	21%	*	*
America First	21%	*	8%	22%	*	25%	20%	22%	18%	*	*	23%	*	*
Both	31%	*	9%	33%	*	19%	36%	36%	7%	*	*	34%	*	*
Neither	30%	*	78%	25%	*	43%	23%	18%	74%	*	*	23%	*	*
Weighted N	519	0	43	476	12	158	349	416	90	12	32	435	10	42

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Nuclear Removal

The U.S. and Russia together control almost 90% of the world's nuclear weapons. Yet the last remaining treaty limiting their nuclear weapons will expire on February 5, 2026. After this time, both countries will be free to build up as many nuclear weapons as they want for the first time in decades. Do you think a removal of all nuclear limits would make the U.S.:

	Total	Age			Gender		Education		Race					
		18-29	30-44	45-54	55-64	65+	Man	Woman	Less than college	College	White	Black	Hispanic	Other
A lot more secure	11%	9%	9%	9%	12%	13%	12%	9%	12%	8%	10%	7%	17%	14%
Somewhat more secure	18%	22%	16%	19%	16%	17%	18%	18%	19%	16%	17%	23%	15%	17%
Somewhat less secure	31%	22%	36%	31%	30%	33%	32%	31%	32%	31%	33%	32%	25%	20%
A lot less secure	41%	46%	39%	41%	42%	38%	39%	42%	37%	46%	40%	38%	43%	49%
Weighted N	1,000	153	230	162	188	267	467	517	600	400	728	123	75	74

	Marital Status		Child U18		Employment		Union Household			Income			
	Total	Married	Not married	Yes	No	Full Time	Not FT	Union HH	Not union HH	Not sure	<50K	50-100K	100K+
A lot more secure	11%	11%	11%	11%	10%	11%	11%	13%	10%	*	12%	11%	7%
Somewhat more secure	18%	18%	17%	20%	17%	20%	16%	16%	19%	*	17%	19%	19%
Somewhat less secure	31%	33%	30%	34%	30%	33%	30%	30%	30%	*	32%	28%	32%
A lot less secure	41%	39%	42%	35%	42%	36%	43%	42%	41%	*	38%	42%	43%
Weighted N	1,000	516	484	217	783	378	622	155	717	21	360	321	255

	Party ID			Ideology			Trump Job			2024 Vote				
	Total	Dem.	Ind.	Rep.	Lib.	Mod.	Cons.	Approve	Disapprove	Not sure	Harris	Trump	Other	Did not vote
A lot more secure	11%	5%	6%	16%	6%	8%	17%	16%	6%	*	5%	16%	*	12%
Somewhat more secure	18%	12%	20%	23%	9%	20%	23%	26%	11%	*	11%	23%	*	21%
Somewhat less secure	31%	25%	28%	38%	22%	35%	37%	37%	26%	*	26%	37%	*	28%
A lot less secure	41%	57%	47%	23%	64%	36%	23%	21%	57%	*	58%	24%	*	40%
Weighted N	1,000	481	43	476	339	295	365	435	548	16	440	465	15	80

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Nuclear Year Limit

The U.S. and Russian governments have both said that removing all limits on their nuclear arsenals would be a problem. Russia has offered to continue observing previously-agreed-upon limits for another year, and President Trump has expressed interest in continuing to observe these limits but has not officially agreed. Should the U.S. accept Russia's offer to continue to limit both countries' nuclear weapons for at least another year?

	Total	Age			Gender		Education		Race					
		18-29	30-44	45-54	55-64	65+	Man	Woman	Less than college	College	White	Black	Hispanic	Other
Yes	87%	87%	84%	85%	86%	93%	89%	86%	87%	88%	88%	82%	87%	87%
No	13%	13%	16%	15%	14%	7%	11%	14%	13%	12%	12%	18%	13%	13%
Weighted N	1,000	153	230	162	188	267	467	517	600	400	728	123	75	74

	Marital Status			Child U18		Employment		Union Household			Income		
	Total	Married	Not married	Yes	No	Full Time	Not FT	Union HH	Not union HH	Not sure	<50K	50-100K	100K+
Yes	87%	88%	87%	86%	88%	88%	87%	91%	86%	*	89%	87%	88%
No	13%	12%	13%	14%	12%	12%	13%	9%	14%	*	11%	13%	12%
Weighted N	1,000	516	484	217	783	378	622	155	717	21	360	321	255

	Party ID			Ideology			Trump Job			2024 Vote				
	Total	Dem.	Ind.	Rep.	Lib.	Mod.	Cons.	Approve	Disapprove	Not sure	Harris	Trump	Other	Did not vote
Yes	87%	90%	83%	86%	91%	86%	85%	84%	90%	*	91%	85%	*	77%
No	13%	10%	17%	14%	9%	14%	15%	16%	10%	*	9%	15%	*	23%
Weighted N	1,000	481	43	476	339	295	365	435	548	16	440	465	15	80

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Nuclear Action

The U.S. and Russia each have over 5,000 nuclear weapons, and together they control almost 90% of the world's nuclear weapons. Going forward, which do you think is the best course of action for the U.S.?

	Total	Age					Gender		Education		Race			
		18-29	30-44	45-54	55-64	65+	Man	Woman	Less than college	College	White	Black	Hispanic	Other
Negotiate a new deal with Russia to further reduce both countries' nuclear weapons	57%	62%	56%	61%	56%	55%	61%	53%	54%	63%	58%	56%	53%	57%
Negotiate a new deal with Russia that maintains current nuclear weapons levels for both countries	34%	29%	33%	29%	35%	39%	32%	36%	37%	29%	34%	32%	31%	33%
Negotiate a new deal with Russia that allows both countries to increase their nuclear weapons levels	4%	4%	8%	2%	3%	2%	3%	4%	5%	3%	3%	5%	10%	5%
Do not negotiate a new deal, allowing both countries to increase nuclear weapons levels without any limitations	5%	5%	3%	8%	6%	3%	4%	6%	5%	5%	4%	7%	6%	5%
Weighted N	1,000	153	230	162	188	267	467	517	600	400	728	123	75	74

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	Marital Status			Child U18		Employment		Union Household			Income		
	Total	Married	Not married	Yes	No	Full Time	Not FT	Union HH	Not union HH	Not sure	<50K	50-100K	100K+
Negotiate a new deal with Russia to further reduce both countries' nuclear weapons	57%	56%	59%	48%	60%	55%	59%	69%	56%	*	61%	52%	58%
Negotiate a new deal with Russia that maintains current nuclear weapons levels for both countries	34%	35%	32%	38%	33%	35%	33%	23%	35%	*	31%	40%	30%
Negotiate a new deal with Russia that allows both countries to increase their nuclear weapons levels	4%	3%	4%	7%	3%	4%	4%	5%	4%	*	4%	1%	7%
Do not negotiate a new deal, allowing both countries to increase nuclear weapons levels without any limitations	5%	5%	5%	6%	5%	5%	5%	3%	5%	*	3%	6%	4%
Weighted N	1,000	516	484	217	783	378	622	155	717	21	360	321	255

	Party ID				Ideology			Trump Job			2024 Vote			
	Total	Dem.	Ind.	Rep.	Lib.	Mod.	Cons.	Approve	Disapprove	Not sure	Harris	Trump	Other	Did not vote
Negotiate a new deal with Russia to further reduce both countries' nuclear weapons	57%	72%	56%	43%	78%	57%	39%	39%	73%	*	74%	44%	*	42%

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	Party ID			Ideology			Trump Job			2024 Vote				
	Total	Dem.	Ind.	Rep.	Lib.	Mod.	Cons.	Approve	Disapprove	Not sure	Harris	Trump	Other	Did not vote
Negotiate a new deal with Russia that maintains current nuclear weapons levels for both countries	34%	23%	28%	45%	18%	34%	49%	48%	23%	*	21%	45%	*	44%
Negotiate a new deal with Russia that allows both countries to increase their nuclear weapons levels	4%	2%	8%	5%	1%	4%	6%	6%	2%	*	2%	5%	*	5%
Do not negotiate a new deal, allowing both countries to increase nuclear weapons levels without any limitations	5%	3%	8%	6%	3%	6%	6%	7%	3%	*	3%	6%	*	9%
Weighted N	1,000	481	43	476	339	295	365	435	548	16	440	465	15	80

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Candidate Nuclear Deal

Would you be [more or less] likely to vote for a political candidate that favors making a deal with Russia to maintain current limits on, or further reduce, both countries' nuclear weapons?

	Total	Age			Gender		Education		Race					
		18-29	30-44	45-54	55-64	65+	Man	Woman	Less than college	College	White	Black	Hispanic	Other
More likely	54%	54%	54%	48%	55%	55%	57%	50%	48%	62%	54%	47%	61%	56%
Less likely	6%	5%	6%	7%	7%	4%	6%	5%	7%	4%	4%	17%	6%	3%
This would make no difference in my vote	41%	41%	40%	44%	38%	41%	37%	45%	46%	33%	42%	36%	33%	41%
Weighted N	1,000	153	230	162	188	267	467	517	600	400	728	123	75	74

	Total	Marital Status		Child U18		Employment		Union Household			Income		
		Married	Not married	Yes	No	Full Time	Not FT	Union HH	Not union HH	Not sure	<50K	50-100K	100K+
More likely	54%	53%	54%	51%	54%	51%	55%	46%	55%	*	54%	52%	56%
Less likely	6%	5%	6%	8%	5%	5%	6%	5%	6%	*	5%	8%	5%
This would make no difference in my vote	41%	42%	39%	41%	41%	44%	39%	49%	39%	*	41%	40%	40%
Weighted N	1,000	516	484	217	783	378	622	155	717	21	360	321	255

	Total	Party ID			Ideology			Trump Job			2024 Vote			
		Dem.	Ind.	Rep.	Lib.	Mod.	Cons.	Approve	Disapprove	Not sure	Harris	Trump	Other	Did not vote
More likely	54%	66%	49%	41%	67%	58%	38%	40%	65%	*	67%	42%	*	48%
Less likely	6%	5%	6%	6%	4%	6%	7%	7%	5%	*	5%	6%	*	7%
This would make no difference in my vote	41%	29%	45%	53%	29%	37%	55%	54%	30%	*	28%	52%	*	45%
Weighted N	1,000	481	43	476	339	295	365	435	548	16	440	465	15	80

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This survey is based on 1,000 interviews conducted by YouGov on the internet of registered voters. The sample was weighted according to gender, age, race/ethnicity, education, and U.S. Census region based on voter registration lists, the U.S. Census American Community Survey, and the U.S. Census Current Population Survey, as well as 2020 Presidential vote and approximate 2024 Presidential vote based on available results, and party identification estimates based on Pew Research Center's National Public Opinion Reference Survey. Respondents were selected from YouGov to be representative of registered voters. The weights range from 0.16 to 6.02 with a mean of 1 and a standard deviation of 0.64.

The margin of error (a 95% confidence interval) for a sample percentage p based upon the subsetted sample is approximately 3.7%. It is calculated using the formula:

$$\hat{p} \pm 100 \times \sqrt{\frac{1 + CV^2}{n}}$$

where CV is the coefficient of variation of the sample weights and n is the sample size used to compute the proportion. This is a measure of sampling error (the average of all estimates obtained using the same sample selection and weighting procedures repeatedly). The sample estimate should differ from its expected value by less than margin of error in 95 percent of all samples. It does not reflect non-sampling errors, including potential selection bias in panel participation or in response to a particular survey.